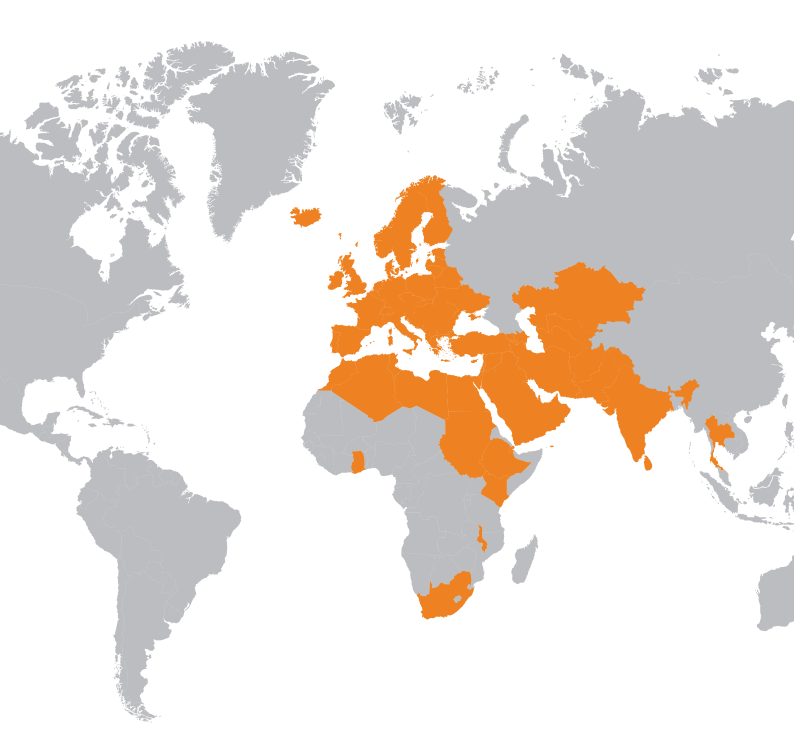
Product Catalog Data and Telecommunication Solutions and Racks





WE ARE **CONTEG**

Leading Producer of IT, Data Center, and Industrial Solutions

Since its founding in 1998, CONTEG has continued its constant development and growth. Today, we are one of the leading manufacturers of complete solutions for data centers, telecommunication racks, and industrial cabinets.

We provide a global sales and technical support, have manufacturing plants equipped with latest technologies, and also operate a data center testing laboratory.

We supply our solutions to small businesses, large corporations as well as industrial customers.

CONTEG IN NUMBERS

Year of foundation: 1998 International branches and showrooms: 10 Partners: in 60 countries on 3 continents Headquarters: Prague, Czech Republic Production plant and central warehouse: Pelhrimov, Czech Republic



Production plant and central warehouse: Pelhrimov, Czech Republic

CONTEG—Total Solutions for Data Centers

Building a data center is a very complex process, requiring knowledge of other disciplines, cooling and power systems, safety equipment access, monitoring and supervision. Correct layout ensures your satisfaction relating to safety issues, energy consumption, technical availability and countless other areas.

The CONTEG team has extensive experience in working out systems and proposals, from basic layout to monitoring and traffic control. Our design services include consultation on all sizes of projects, from remote office server rooms to large scale data center enterprises.



For more information please contact our sales or technical team at www.conteg.com/contacts



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FREE-STANDING RACKS

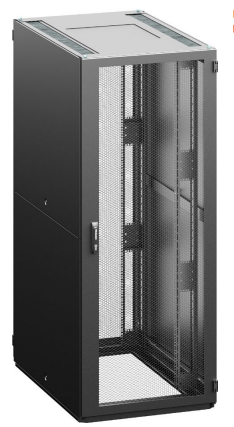
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| | | MIUM Rack Seri e, 1,5mm and 2m | | iSEVEN Rack Series— welded frame/unassembled, 1,5mm and 2mm sheet steel | | | | | |
|--|---|---|-----------------------------|--|-------------------------|---------------------------|------------------------------|--|--|
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| Appropriate use | | | | | | | | | |
| Server rack | +++ | ++ | +++ | ++ | +++ | + | +++ | | |
| Data rack | ++ | +++ | + | +++ | +++ | +++ | +++ | | |
| Cable rack | ++ | ++ | + | +++ | ++ | +++ | ++ | | |
| Data centers | +++ | +++ | +++ | + | ++ | + | ++ | | |
| Adjustable extrusions | | | | | | | | | |
| 19" | √ | √ | ~ | - | - | - | - | | |
| 21" or 23" | - | √ | - | - | - | _ | - | | |
| Balanced load rating | | | | | | | | | |
| Up to 800 kg | √ | √ | √ | √ | - | √ | - | | |
| Up to 1000 kg | √ | √ | √ | _ | _ | √ | \checkmark | | |
| Up to 1500 kg | √ | 1 | 1 | _ | √ | _ | _ | | |
| Up to 2 000 kg | √ √ | - | - | _ | - | _ | - | | |
| IP protection | | | | | | | | | |
| IP 20 | √ | √ | √ | √ | √ | √ | √ | | |
| IP 54 | √ √ | ~ | • - | - | - | • - | - | | |
| Linking | v | v | | | | | | | |
| | √ | √ | √ | √ | √ | √ | / | | |
| Lateral | | | | | | | \checkmark | | |
| With special parts | √ | √ | √ | - | - | - | - | | |
| Targeted cooling | , | , | , | , | , | , | , | | |
| Door perforation 86 % | 1 | 1 | √ | 1 | 1 | 1 | 1 | | |
| Ventilation units | 1 | 1 | - | \checkmark | 1 | \checkmark | \checkmark | | |
| CoolTop above-row units | √ | √ | √ | - | √ | - | - | | |
| CoolTeg in-row units | √ | √ | ~ | √ | \checkmark | \checkmark | \checkmark | | |
| Cabling | | | | | | | | | |
| Changeable internal configuration | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Supports HDWM (Cat. 6A and higher) | \checkmark | √ | \checkmark | \checkmark | \checkmark | ~ | \checkmark | | |
| Supports OptiWay | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Supports TopDucts | ~ | \checkmark | \checkmark | \checkmark | \checkmark | √ | \checkmark | | |
| Size | | | | | | | | | |
| 15U | - | - | - | \checkmark | - | \checkmark | - | | |
| 21U | - | - | - | \checkmark | - | \checkmark | - | | |
| 27U | \checkmark | \checkmark | - | \checkmark | - | \checkmark | - | | |
| 33U | - | - | - | \checkmark | - | \checkmark | - | | |
| 42U | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| 45U | - | - | - | \checkmark | \checkmark | \checkmark | - | | |
| 47U | \checkmark | \checkmark | \checkmark | - | - | - | - | | |
| 48U | - | - | - | \checkmark | \checkmark | \checkmark | - | | |
| 52U | \checkmark | \checkmark | \checkmark | - | - | - | - | | |
| Colors | | | | | | | | | |
| Black RAL 9005 | √ | √ | √ | √ | √ | √ | √ | | |
| Light gray RAL 7035 | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Locking system | | | | | | | | | |
| Single-point | √ | √ | \checkmark | √ | \checkmark | √ | \checkmark | | |
| Multipoint | \checkmark | √ | - | - | - | _ | - | | |
| Security options | | | | | | | | | |
| Access control system | √ | √ | √ | √ | √ | √ | √ | | |
| Airflow management | \checkmark | \checkmark | 1 | √ | √ | 1 | 1 | | |
| Monitoring indoor and outdoor environment | √ | √ | √ | √ | √ | √ | √ | | |
| stand second of the contract o | • | • | • | • | • | • | • | | |

* General comparisons of IT rack series; for technical details see appropriate catalog pages.

8 FREE-STANDING RACKS

FREE-STANDING RACKS PREMIUM SERVER RF1



RF1-42-80/12A

The **PREMIUM Server RF1** is an unrivaled new rack from the Premium series designed for the most demanding conditions and applications. Its cornerstone is a highly rigid, laser-welded frame made of patented profile to ensure maximum rigidity and load capacity of up to 2 000 kg. It features a new type of easy-to-mount extrusions with marked U positions and offers maximum variability of internal arrangement. Its doors with 86 % perforation can be opened up to a 190° angle. The RF1 rack is designed to function with any CONTEG cooling system, air flow system or flexible cable management system, as well as with many additional systems such as access control systems, PDUs or fire prevention systems.

MAIN ADVANTAGES

- Available in 27, 42, 47, 52U heights >
- > Load capacity—up to 2 000 kg
- > Suited for heavy IT equipment
- > Rigid welded frame of patented design
- > Maximum usable internal space of the rack
- > Unmatched 86 % door perforation; single or double door
- Two types of vertical extrusions with marked U positions and depth off-set >
- > Additional 12/24U available for 800 mm wide racks when using type A vertical extrusions
- Easy to adjust from 19" to 21" or 23" for 800 mm wide racks when using type V vertical extrusions 5
- > Tool-less door installation
- Wide range of accessories
- Easy removing of the rack from the pallet after transport

STANDARD COLOR: 🖊 RAL 9005 🚽 RAL 7035 OPTIONAL COLOR: 💋 RAL 5010 🖊 RAL 3020 🚽 RAL 6033 🥖 RAL 1018 🟓 RAL 2004

DESCRIPTION

Sizes

- Height: 27, 42, 47, 52U
- Width: 600, 800 mm
- Depth: 800, 1000, 1200 mm. For detailed information see the technical data and dimensions table.

Construction

- Welded-frame design
- 1.5 & 2.0 mm zinc-plated and sheet steel

Load rating

• Up to 2 000 kg balanced load

Vertical extrusions

- 2 pairs of sliding 19" vertical A-type (600 or 800 mm) extrusions (for 800 mm provide additional 24U of installation space—valid for racks 42U and higher), adjustable from inside
- Option for 800 mm wide racks: 2 pairs of variable sliding extrusions V-type with variable adjustment of width—19, 21, or 23", adjustable from inside, load rating 1500 kg.
- Painted in smooth black color

- Marking and number of every U position
- Marking and number of horizontal bars for depth off-set

IP rating

- Standard IP00
- IP20 when bottom plates installed
- IP40 when solid doors, bottom plate, and top covers applied
- Options: up to IP54 with multipoint lock only
- A/C-ready—IP54 when A/C unit installed with multipoint lock only

Colors

• Standard RAL 9005 and 7035

Front door

- Vented door—
- perforation rate 86 %
- Swivel handle lock—DIN profile, universal key 333, multipoint; optional combination lock or electronic locks, single
- or multipoint Door opening angle 190°
- Easy re-hanging
- to open on right or left
- Tool-less door installation

• Options: single or vertically divided door with perforation rate 86%, alass or steel

Rear door

- Swivel handle lock—DIN profile, universal key 333, multipoint; optional combination lock or electronic locks, single or multipoint
- Easy re-hanging to open on right or left
- Tool-less
- door with perforation rate 86 %, glass or steel

Side panels

- Horizontally divided side panels
- Removable with locks

• Hanging simple installation

• Securing of side panels as an option—DP-DR-SSP-RF1

Top plate

• Single-piece design, removable Two lateral cable entries 88 mm wide covered by brushes and with

- length 600/800/1000 for racks 800/1000/1200 mm deep
- Opening for ventilation unit: ~ 420×280 mm ventilation opening(s) covered with removable blank sheet steel panel allow for installation of up to 6-fan ventilation unit ~ 420×440 mm ventilation opening covered with removable blank sheet steel panel allow for installation of 9-fan ventilation unit (only for 800 mm wide racks with depth of 1000 and 1200 mm)
- Other types upon request

Bottom plate

- Segmented design, removable
- Front segment included with depth
- 240 mm, rear segments as option

Feet

• Optional adjustable feet M12, plinth or plinth with filter

Other

- Easily installable in blocks-DP-DR-RF1
- GND/earthing kit included

- Vented door perforation rate 86 %
 - - - Options: single or vertically divided

PREMIUM Server RF1 Racks



| STA | NDARD CONFIGURATION (short code only) | OPTIONS | | | | |
|----------------------|---|---------|--|--|--|--|
| 1 | Front vented door 86 % with multipoint swivel handle lock | 9 | Adjustable feet M12 | | | |
| 2 | Rear vertically divided vented door 86 % with multipoint swivel handle lock | 10 | Plinth | | | |
| 3 | 2 pairs A-type 19" sliding extrusions | 11 | Plinth with filter | | | |
| 4 | Horizontal extrusion holders | 12 | Glass door | | | |
| 5 | 2 pairs of horizontally divided side panels with locks | 13 | Sheet steel door | | | |
| 6 | Rack frame | 14 | Vertically divided glass door 1.2 | | | |
| 7 | Removable H-design of top plate with lateral cable entry openings and ventilation unit | 15 | Vertically divided vented door 86 % $^{\rm 2}$ | | | |
| 8 | Removable segmented bottom plate set (consists of front segment; may differ for different rack footprints) | 16 | Vertically divided sheet steel door ² | | | |
| • | GND/earthing kit | 29 | Ventilation unit | | | |
| • | 28 mounting kits | | | | | |
| ¹ Not ava | ilable for 600 mm wide racks | | | | | |

¹Not available for 600 mm wide racks. ²Requires multipoint lock.

PREMIUM Server RF1 Racks—technical data and dimensions

| | н | Load | | Dimensi | ons (mm) | | Dimens | ions incl. packi | ing (mm) |
|---------------|--------|----------------|-------|---------|----------|--------------|--------|------------------|----------|
| Code | (in U) | rating (kg) | H* | w | D | Useful depth | н | w | D |
| RF1-27-60/8A | 27 | 2 000 | 1355 | 600 | 800 | 770 | 1 510 | 660 | 900 |
| RF1-42-60/8A | 42 | 2000 | 2005 | 600 | 800 | 770 | 2160 | 660 | 900 |
| RF1-47-60/8A | 47 | 2000 | 2 205 | 600 | 800 | 770 | 2360 | 660 | 900 |
| RF1-52-60/8A | 52 | 2000 | 2 450 | 600 | 800 | 770 | 2605 | 660 | 900 |
| RF1-27-60/10A | 27 | 2000 | 1355 | 600 | 1000 | 970 | 1 510 | 660 | 1100 |
| RF1-42-60/10A | 42 | 2000 | 2005 | 600 | 1000 | 970 | 2160 | 660 | 1100 |
| RF1-47-60/10A | 47 | 2000 | 2 205 | 600 | 1000 | 970 | 2360 | 660 | 1100 |
| RF1-52-60/10A | 52 | 2000 | 2 450 | 600 | 1000 | 970 | 2605 | 660 | 1100 |
| RF1-27-60/12A | 27 | 2000 | 1355 | 600 | 1200 | 1170 | 1 510 | 660 | 1300 |
| RF1-42-60/12A | 42 | 2000 | 2005 | 600 | 1200 | 1170 | 2160 | 660 | 1300 |
| RF1-47-60/12A | 47 | 2000 | 2 205 | 600 | 1200 | 1170 | 2360 | 660 | 1300 |
| RF1-52-60/12A | 52 | 2000 | 2 450 | 600 | 1200 | 1170 | 2605 | 660 | 1300 |
| RF1-27-80/8A | 27 | 2000 | 1355 | 800 | 800 | 770 | 1 510 | 860 | 900 |
| RF1-42-80/8A | 42 | 2000 | 2005 | 800 | 800 | 770 | 2160 | 860 | 900 |
| RF1-47-80/8A | 47 | 2000 | 2 205 | 800 | 800 | 770 | 2360 | 860 | 900 |
| RF1-52-80/8A | 52 | 2000 | 2 450 | 800 | 800 | 770 | 2605 | 860 | 900 |
| RF1-27-80/10A | 27 | 2000 | 1355 | 800 | 1000 | 970 | 1 510 | 860 | 1100 |
| RF1-42-80/10A | 42 | 2000 | 2005 | 800 | 1000 | 970 | 2160 | 860 | 1100 |
| RF1-47-80/10A | 47 | 2000 | 2 205 | 800 | 1000 | 970 | 2360 | 860 | 1100 |
| RF1-52-80/10A | 52 | 2000 | 2 450 | 800 | 1000 | 970 | 2605 | 860 | 1100 |
| RF1-27-80/12A | 27 | 2000 | 1355 | 800 | 1200 | 1170 | 1510 | 860 | 1300 |
| RF1-42-80/12A | 42 | 2000 | 2005 | 800 | 1200 | 1170 | 2160 | 860 | 1300 |
| RF1-47-80/12A | 47 | 2000 | 2 205 | 800 | 1200 | 1170 | 2360 | 860 | 1300 |
| RF1-52-80/12A | 52 | 2000 | 2 450 | 800 | 1200 | 1170 | 2605 | 860 | 1300 |

* Height in mm without feet.

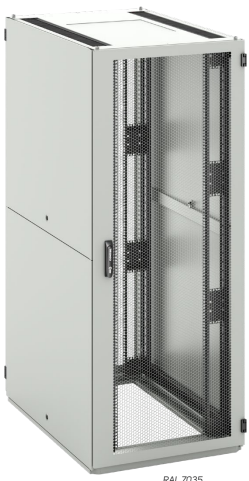
PREMIUM Server RF1 Racks



RAL 9005



PREMIUM Server RF1 Racks





RAL 7035

RF1-42-80/12A in RAL 7035 color, with opened front vented door (86 % door perforation ratio) with multipoint swivel handle lock.



3× RF1-42-80/12A in RAL 7035 color, with CoolTop cooling unit on the top.

PREMIUM Server RF1 Racks—ordering and shipping information

Configure the rack that meets your requirements. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor. Please note that all RF1 racks are delivered fully assembled and palletized!

FOLLOW THE STEPS TO SET UP THE DESIRED RF1 RACK CODE

| R | F | 1 | - | 1. | - | 2. | / | 3. | 4. | - | 5. | 6. | 7. | 8. | 9. | - | 10. | 11. | 12. | - | 13. |
|---|-------------------------------|---|---|----|---|----|---|----|----|---|----|----|----|----|----|---|-----|-----|-----|---|-----|
| | An example of a correct Code: | | | | | | | | | | | | | | | | | | | | |
| R | F | 1 | - | 47 | - | 80 | / | 12 | Α | - | W | W | F | W | Α | - | 0 | н | Κ | - | Н |

| | 1. HEIGH | IT | 2. W | /IDTH | | 3. DEPTH | I | | 4. EXTRUSION | | | |
|------|----------|----------|------|-------|--------------------------|------------------|----------------------|---|---|------|------|--|
| | Height | External | Code | Width | | Depth | Useful Useful | | Useful | Code | Note | |
| Code | (in U) | height | Code | (mm) | Code | (mm) | depth | | A-type extrusions, non-divided (600 or 800 mm wide) extrusions (for 800 mm provide | | | |
| | | (mm) | 60 | 600 | | | (mm) | Α | additional 24U of installation space—valid for racks 42U and higher) adjustable from inside, | | | |
| 27 | 27 | 1355 | 80 | 800 | 8 | 800 ¹ | 800 ¹ 770 | | blank panels not included | | | |
| 42 | 42 | 2005 | 00 | 000 | 10 | 1000 | 970 | v | V-type with variable adjustment of width—19, 21, or 23", for racks 800 mm wide only, adjustable from inside, load rating 1 500 kg. | | | |
| 47 | 47 | 2 205 | | | 12 | 1200 | 1170 | | | | | |
| 52 | 52 | 2 450 | | | ¹ Not availab | le for 52U. | | | | | | |

| Code | Note |
|------|--|
| 0 | Without door |
| G | Glass door |
| S | Sheet steel door |
| W | Vented door (perforation rate 86%) ¹ |
| Α | Vertically divided glass door ^{2*} |
| С | Vertically divided sheet steel door ² |
| F | Vertically divided vented door (perforation rate 86 %) ^{1,2} |
| | Other |

| | Muttipolitit | LUCK UI | ıy. | | |
|---|--------------|----------|-----|-----|------|
| * | Ontions a | nnlu for | RF1 | 800 | onlu |

| ode | Note |
|-----|---|
| v | Swivel handle, DIN profile, universal key 333 |
| w | Swivel handle, DIN profile, universal key 333, multipoint |
| G | Swivel handle with combination lock, individual ke |
| н | Swivel handle with combination lock, individual key, multipoint |
| 1 | Electronic door lock with profile half cylinder, cable 4 m |
| 2 | Electronic door lock with profile half cylinder and built-in |

6. FRONT DOOR LOCK

- ard reader (EM&HID Prox format 125 kHz), 4.5 m cables included
- Electronic door lock with profile half 3 cylinder, cable 4 m, multipoint
- Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 4 125 kHz), 4.5 m cables included, multipoint Other

| | 7. REAR DOOR/PANEL | 8 | REAR DOOR/PANEL LOCK | |
|---|--|------|---|--|
| Code | Note | Code | Options | |
| 0 | Without panel/door | v | Swivel handle, DIN profile, | |
| G | Glass door | | universal key 333 | |
| s | Sheet steel door | W | Swivel handle, DIN profile, universal key 333, multipoint | |
| w | Vented door (perforation rate 86 %) ¹ | G | Swivel handle with combination lock, | |
| Α | Vertically divided glass door ^{2*} | G | individual key | |
| С | C Vertically divided sheet steel door ² | | Swivel handle with combination lock, individual key, multipoint | |
| F | Vertically divided vented door (perforation rate 86 %) ^{1,2} | 1 | Electronic door lock with profile half | |
| | | | cylinder, cable 4 m | |
| Other ¹ IP 20 max. ² Multipoint lock only. * Options apply for RF1 800 only. | | 2 | Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 kHz), 4.5 m cables included | |
| | | 3 | Electronic door lock with profile half cylinder, cable 4 m, multipoint | |
| | | 4 | Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 kHz), 4.5 m cables included, multipoint | |

| Other |
|-------|
|-------|

| 9 |). SIDE PANELS (BOTH SIDES) * | | | |
|---|--|--|--|--|
| Code | Note | | | |
| 0 | No side panels | | | |
| A 2 pairs of horizontally divided side panels, sheet steel, universal key | | | | |
| в | 1 pair of horizontally divided side panels, sheet steel, universal key | | | |
| * Open cid | a /sides results in an ID protection | | | |

Open side/sides results in no IP protection.

| 10. IP RATING ¹ | | | | | | |
|----------------------------|--------------------------|--|--|--|--|--|
| Code | Note | | | | | |
| 0 | IP 00 | | | | | |
| 2 | IP 20 | | | | | |
| 3 | IP 30 | | | | | |
| 4 | IP 40 | | | | | |
| 5 | IP 54 ³ | | | | | |
| А | A/C ready ^{2,3} | | | | | |

¹ According to EN 60 529. ² Ready for A/C unit installation; recommended when cooling planned or required; IP54 when A/C unit installed according to instructions. ³ Multipoint lock only.

| | 11. PLATES | | | | | | | |
|------------|---|------------------------|--|--|--|--|--|--|
| Code | Top plate | Bottom plate | Note | | | | | |
| Α | Р | х | Top and bottom single piece plates required for IP54 | | | | | |
| С | No top | Х | Open top—for A/C-ready option | | | | | |
| н | н | No bottom ¹ | Standard bottom—ready for installation on raised floor or plinth | | | | | |
| х | No top ¹ | No bottom ¹ | Open top and bottom, for individual plates ask your CONTEG representative | | | | | |
| 1 0000 100 | Once has as bothom results in as ID escherbing, values otherwise stated | | | | | | | |

Open top or bottom results in no IP protection, unless otherwise stated.

| | 12. LOAD R | ATING | | 13. COLOR |
|------|----------------|---------------|------|-----------------------|
| Code | Load rate (kg) | Note | Code | Note |
| F | 1500 | Balancedland | в | RAL 7035 (light gray) |
| к | 2000 | Balanced load | н | RAL 9005 (black) |

FREE-STANDING RACKS PREMIUM HOUSING RB1



RB1-42-80/120-3

DESCRIPTION

Sizes

- Height: 42, 47, 52U
- Width: 600, 800 mm
- Depth: 1000 and 1200 mm

Construction

• 1.5 & 2.0 mm sheet steel

 2–4 compartments; other combinations upon request

Load rating

- 2 000 kg maximum load rating per frame
- Load rating 500 kg per 19" compartments; 100 kg per shelf

IP rating • IP20

Colors

• Standard RAL 7035 and 9005

Front and rear doors

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- Vented door—perforation rate 86%
- Swivel handle lock—DIN profile, universal key 333, single point
- Door opening angle 190°
- Easy re-hanging to open on right or left

Side panels

• Horizontally divided full side panels

Removable with locks

Flexible server-housing rack for collocation and housing data centers

Unmatched 86% door perforation ratio decreases server fan power consumption

- Hanging simple installation
- Securing of side panels as an option—DP-DR-SSP-RF1

Cable entries

Installable as standalone or in rows with other racks

Individual cable guides for cable management included

• Top and bottom

19" vertical extrusions

2 pairs for each section, sliding depth adjustment:

- L-type for 600 mm wide racks (2–4 compartments)
- P-type for 800 mm wide racks (2–3 compartments)
- C-type for 800 mm wide racks (4 compartments)

Other

- Individual cabling for each compartment inlcuded
- GND/earthing kit included
- Installable in blocks with
- DP-DR-RF1 (ordered separately) • Air separation frame for all
- compartments (ordered separately)

| Rack height | 2 sections (individual heights) 3 sections (individual heights) | | 4 sections (individual heights) | |
|-------------|---|-------------|---------------------------------|--|
| 42U | 20, 20U | 13, 13, 13U | 9, 10, 10, 9U | |
| 47U | 22, 22U | 14, 15, 14U | 10, 11, 11, 10U | |
| 52U | 25, 25U | 17, 17, 16U | 12, 12, 12, 11U | |

The **PREMIUM Housing RB1** rack series is designed for server housing and co-location centers. All types of active or passive 19" equipment can be housed inside.



MAIN ADVANTAGES

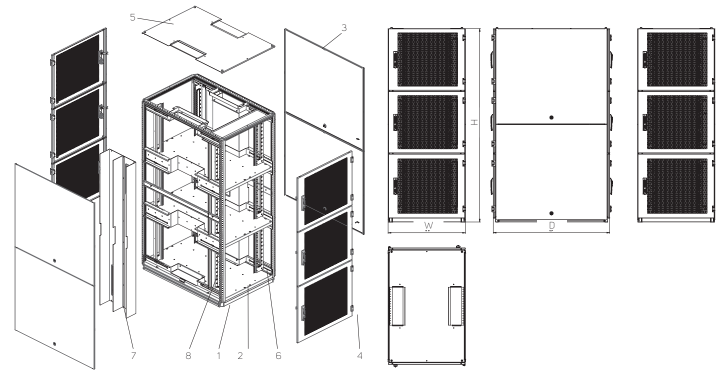
2, 3 and 4 individual compartments

Separation frame for each compartment

COLOR: 🖊 RAL 9005 🚽 RAL 7035



PREMIUM Housing RB1 Racks



RB1-42-80/120-3

| STA | STANDARD CONFIGURATION (short Code only) * | | OPTIONS | | |
|-----|--|---|---------------------------------------|--|--|
| 1 | Server housing rack frame | 8 | Separation frame for each compartment | | |
| 2 | 3 pieces of high-load shelf | | | | |
| 3 | 2 removable side panels with locks | | | | |
| 4 | 6 pieces of vented doors with swivel handle lock | | | | |
| 5 | Removable Z-design top plate with cable entry openings | | | | |
| 6 | 2 pairs of 19" vertical P-type extrusions for each compartment | | | | |
| 7 | Set of individual cable guiding | | | | |
| • | GND/earthing kit | | | | |
| • | 28 mounting kits | | | | |

* Valid for RB1 racks with 3 compartments.

Technical data and dimensions

| 0.4 | 11/2-11 | Land anti- a (lan) | Dimensions (mm) | | | | Dimensions incl. packing (mm) | | |
|---------------|----------|--------------------|-----------------|-----|------|--------------|-------------------------------|-----|------|
| Code | H (in U) | Load rating (kg) | н | w | D | Useful depth | н | w | D |
| RB1-42-60/100 | 42 | 2000 | 2005 | 600 | 1000 | 970 | 2160 | 660 | 1060 |
| RB1-47-60/100 | 47 | 2000 | 2 205 | 600 | 1000 | 970 | 2360 | 660 | 1060 |
| RB1-52-60/100 | 52 | 2000 | 2 450 | 600 | 1000 | 970 | 2605 | 660 | 1060 |
| RB1-42-60/120 | 42 | 2000 | 2005 | 600 | 1200 | 1170 | 2160 | 660 | 1260 |
| RB1-47-60/120 | 47 | 2000 | 2 205 | 600 | 1200 | 1170 | 2360 | 660 | 1260 |
| RB1-52-60/120 | 52 | 2000 | 2 450 | 600 | 1200 | 1170 | 2605 | 660 | 1260 |
| RB1-42-80/100 | 42 | 2000 | 2005 | 800 | 1000 | 970 | 2160 | 860 | 1060 |
| RB1-47-80/100 | 47 | 2000 | 2 205 | 800 | 1000 | 970 | 2360 | 860 | 1060 |
| RB1-52-80/100 | 52 | 2000 | 2 450 | 800 | 1000 | 970 | 2605 | 860 | 1060 |
| RB1-42-80/120 | 42 | 2000 | 2005 | 800 | 1200 | 1170 | 2160 | 860 | 1260 |
| RB1-47-80/120 | 47 | 2000 | 2 205 | 800 | 1200 | 1170 | 2360 | 860 | 1260 |
| RB1-52-80/120 | 52 | 2000 | 2 450 | 800 | 1200 | 1170 | 2605 | 860 | 1260 |

PREMIUM Housing RB1 Racks—ordering and shipping information

Configure the rack that meets your requirements. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor. Please note that **all RB1 racks are delivered fully assembled** and palletized.

FOLLOW THE STEPS TO SET UP THE DESIRED RB1 RACK CODE



| | 1. HEIGHT * | | 2. | WIDTH | 3. DEPTH | | |
|------|---------------|---|----|-------|------------|------|--|
| Code | Height (in U) | Height (in 11) External Code Width (mm) | | Code | Depth (mm) | | |
| Code | | height (mm) | 60 | 600 | 100 | 1000 | |
| 42 | 42 | 2005 | 80 | 800 | 120 | 1200 | |
| 47 | 47 | 2205 | | | | | |

52 * Height in mm without feet.

| 4. NUMBER | OF COMPARTMENTS | 5 | . COLOR | | ACCESSORIES | | | |
|-----------|-----------------|--------------------|-----------------------|---|---|------------------------------|--|--|
| Code | Options | Options Code Note | | | Code | Description | | |
| 2 | 2 compartments | В | RAL 7035 (light gray) | | DP-RB1-CW-u ¹ -xx ² | Set of air separation frames | | |
| 3 | 3 compartments | H RAL 9005 (black) | | | - | for RB1 racks | | |
| 4 | 4 compartments | | | ute y with number of compartments (2, 3 or 4). ute xx with height of rack in U (42, 47 or 52). | | | | |

Recommended accessories

52

2 450



Managed PDU



RAMOS Ultra

FREE-STANDING RACKS PREMIUM RACK SERIES PLATES



СО-Т1-80/120-В-Н

CONTEG's PREMIUM rack series gives you unlimited flexibility when planning the final configuration of your rack. Our product portfolio contains a unique interface between out-of-rack and in-rack cabling systems (such as OptiWay, Top Ducts and High Density Wire Management). Simply choose the plate design (quantity and type of cable entry openings) that perfectly suits your needs. All plates are applicable for RF1 rack series.

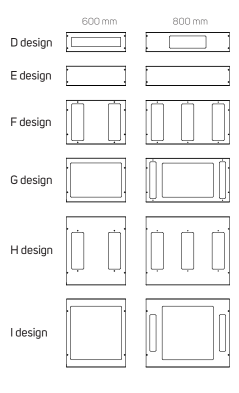
MAIN ADVANTAGES

- > PREMIUM rack series with interchangeable top and bottom plates
- > 2 different single-piece top plates
- 6 types of segmented bottom plates
- > Applicable for RF1 rack series
- 5 Compatible with out-of-rack and in-rack cabling systems
- Cabling systems (such as OptiWay, Top Ducts and High Density Wire Managers) >

RAL 9005 RAL 7035 Other colors available on request. COLOR:

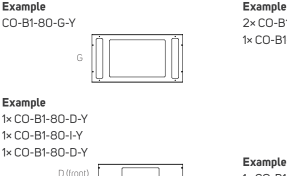
BOTTOM PLATES

Segmented bottom plates consist of 3 or 4 per set, delivered separately in a carton box. Any plate may be left out (incomplete bottom plate sets applicable — results in no IP protection). Write O if the position should be left empty.

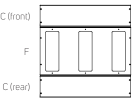


| Code | RF1 rack width (mm) | Package |
|--------------|---------------------|---------|
| CO-B1-60-X-Y | 600 | 1 рс |
| CO-B1-80-X-Y | 800 | 1 рс |

Single plates are delivered in carton boxes. Instead of "X" choose suitable design and write the code: A to I. Instead of "Y" write "H" for black (RAL 9005) or "B" for gray (RAL 7035).

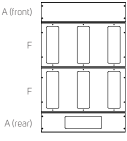


2×CO-B1-80-E-Y 1× CO-B1-80-F-Y C (front)



Example 1× CO-B1-80-E-Y 1× CO-B1-80-D-Y

2×CO-B1-80-F-Y



D, E designs: lateral plates

B (rear)

Complete bottom plate always contains two plates of D or E design. Combination of two different plates is allowed.

F, G designs: central plates for 800 and 1200 mm deep racks

Complete bottom plate always contains one (800 mm deep racks) or two (1200 mm deep racks) plates of F or G design. Combination of two different plates is allowed.

H, I designs: central plates for 1000 mm deep racks

Complete bottom cover always contains one plate of H or I design.

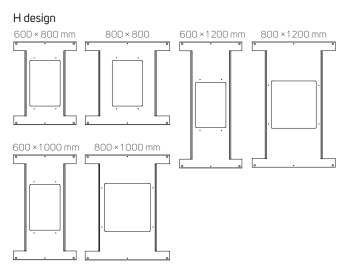
| Bottom plate | For rack width | | Type of c | openings | |
|--------------|----------------|--------------|-------------|--------------|--------------|
| design | (mm) | 300 × 100 mm | 300 × 50 mm | 420 × 280 mm | 420 × 440 mm |
| D | 600 | 1× | - | - | - |
| U | 800 | 1× | - | - | - |
| Е | 600 | - | - | - | - |
| E | 800 | - | - | - | - |
| F | 600 | 2× | - | - | - |
| F | 800 | З× | - | - | - |
| G | 600 | - | - | 1× | - |
| 6 | 800 | - | 2× | 1× | - |
| н | 600 | 2× | - | - | - |
| п | 800 | З× | - | - | - |
| 1 | 600 | - | - | - | 1× |
| 1 | 800 | - | 2× | - | 1× |

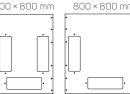
TOP PLATES

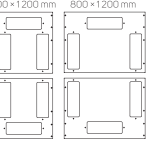
Single-pieces, with four different design options; delivered separately in a carton box, with blanking panels/plastic caps.

| Code | RF1 rack footprint (mm) | Package |
|------------------|-------------------------|---------|
| CO-T1-60/80-X-Y | 600×800 | 1pc |
| CO-T1-60/100-X-Y | 600×1000 | 1pc |
| CO-T1-60/120-X-Y | 600×1200 | 1pc |
| CO-T1-80/80-X-Y | 800 × 800 | 1pc |
| CO-T1-80/100-X-Y | 800×1000 | 1pc |
| CO-T1-80/120-X-Y | 800×1200 | 1pc |

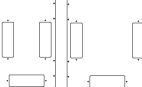
Instead of "X" choose suitable design and write the code: H or P. Instead of "Y" write "H" for black (RAL 9005) or "B" pro gray (RAL 7035). [P design is compatible with IP54.]







600 × 1000 mm 800×1000 mm



Bottom plate single-piece × for IP55 is similar to type P.

P design 600 × 800 mm 800 × 800 mm 600×1200 mm 800×1200 mm

| The slate desire | For rack dimensions | | | Openir | ng type | | |
|------------------|---------------------|--------------|--------------|--------------|----------------|--------------|--------------|
| Top plate design | (width × depth) | 300 × 100 mm | 100 × 700 mm | 100 × 900 mm | 100 × 1 100 mm | 420 × 280 mm | 420 × 440 mm |
| | 600×800 | - | 2× | - | - | 1× | - |
| | 600×1000 | - | - | 2× | - | - | 1× |
| н | 600×1200 | - | - | - | 2× | - | 1× |
| п | 800 × 800 | - | 2× | - | - | 1× | - |
| | 800×1000 | - | - | 2× | - | - | 1× |
| | 800×1200 | - | - | - | 2× | - | 1× |
| | 600×800 | З× | - | - | - | - | - |
| | 600×1000 | З× | - | - | - | - | - |
| Р | 600×1200 | 6× | - | - | - | - | - |
| ۲ | 800×800 | З× | - | - | - | - | - |
| | 800×1000 | З× | - | - | - | - | - |
| | 800×1200 | 6× | - | - | - | - | - |

Recommended accessories



Cable protection DP-KP-KAR4



Cable protection DP-KP-HCE2



Cable protection DP-KP-KAR

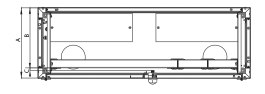


Cable protection DP-KP-KAR4-D

FREE-STANDING RACKS



ROF-CS-42-90/40-CWYUA + ROF-CS-42-30/40-SVYUA



The **OPTIMAL Cable Management** rack is designed to support either horizontal Cross Connect configuration or Consolidation Point topology based on ISO/IEC 11 801, TIA-942 and TIA-568 B standards. This solution is recommended for telecommunication rooms where active components and patch panels need to be separated.

MAIN ADVANTAGES

- > Specific system for High Density cabling or Consolidation point
- > Flexible arrangement of inner components

COLOR: 🖊 RAL 9005 🚽 RAL 7035

Technical data and dimensions

| Code | Constituention | н | Dimensions (mm) | | | |
|-----------------------|---------------------------------|--------|-----------------|-----|--|--|
| Code | Specification | (in U) | W | D | | |
| ROF-CS-42-90/30-CWYUA | Main Cable Management rack | 42 | 900 | 300 | | |
| ROF-CS-45-90/30-CWYUA | Main Cable Management rack | 45 | 900 | 300 | | |
| ROF-CS-42-90/40-CWYUA | Main Cable Management rack | 42 | 900 | 400 | | |
| ROF-CS-45-90/40-CWYUA | Main Cable Management rack | 45 | 900 | 400 | | |
| ROF-CS-42-30/30-SVYUA | Extension Cable Management rack | 42 | 300 | 300 | | |
| ROF-CS-45-30/30-SVYUA | Extension Cable Management rack | 45 | 300 | 300 | | |
| ROF-CS-42-30/40-SVYUA | Extension Cable Management rack | 42 | 300 | 400 | | |
| ROF-CS-45-30/40-SVYUA | Extension Cable Management rack | 45 | 300 | 400 | | |

| | Death | Total useful depth | 19" extrusions in front position | | | | | |
|-----------------|------------------|----------------------------|----------------------------------|---------------------------|--|--|--|--|
| Code | Depth of rack | for installed equipment | Rearward useful depth | Frontward useful depth | | | | |
| | А | B+C | В | С | | | | |
| ROF-CS-xx-90/30 | 300 | 264 | 254 | 10 | | | | |
| ROF-CS-xx-90/40 | 400 | 364 | 354 | 10 | | | | |

DESCRIPTION

Sizes

- Height: 42, 45U
- Width of main rack—900 mm
- Width of extended rack—300 mm
- Depth: 300 or 400 mm

Construction

- Welded-frame design
- 1.5 mm sheet steel
- Free-standing solution (attach to the wall or connect together)

IP rating

• IP30

19" Vertical extrusions

• Adjustable positioning of 19" extrusions—front to rear and left, central or right

- Pair of patch cord
- management panels
 When 19" extrusions are in front position of main rack:
 - Useful rearward depth is 254 mm for 300 mm and 354 mm for 400 mm depth of ROF-CS; when cable management accessories
 - installed useful depth is different
 Useful frontward space limited
 by multipoint lock and ranges
 - between 10 and 15 mm - Extended rack can be attached to main cable management rack at both sides

Colors

• Standard RAL 7035 and 9005

Front door

- Main rack—vertically divided sheet steel front doors, multipoint lock; rear and side panels with lock
- Extended rack—sheet steel front door, single point lock; rear and side panels with lock

Rear and side panels

• Removable sheet steel door with lock

Cable entries

In top and bottom plate
Covered by removable blank metal and plastic panels

Feet

Adjustable feet standard

Cable management

- Management panels can be equipped with cable management accessories:
- Fibre storage spools—
- HDWM-FSS-50 or HDWM-FSS-100
- (4× HDWM-FSS-50 included)
- Plastic cable brackets—VO-xxx
- Metal cable brackets-VO-Wx-xx/xx

Package includes

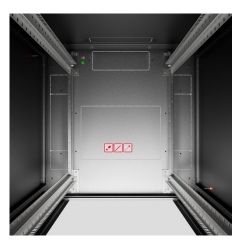
- Main unit: rack, 19" frame, 2× management panels, 4× cable spools HDWM-FSS-50
- Extension unit: rack,
 1× management panel,
 2× cable spools HDWM-FSS-50

FREE-STANDING RACKS



The **iSEVEN Ri7** rack has been designed to provide users with an unmatched ratio between price, utility value and quality. Ideal for installers and end-users who want to spend less time choosing between various options.





MAIN ADVANTAGES

- Universal rack for standard daily IT use
- Available in 36 dimensions
- > Pre-configured rack, with many other options

COLOR: 🖊 RAL 9005 🚽 RAL 7035

RI7-42-80/80

DESCRIPTION

Sizes

- Height: 15, 21, 27, 42, 45, 48U
- Width: 600, 800 mm
- Depth: 600, 800, 1000 mm; 1200 mm (for 42, 45, 48U)

Construction

Welded-frame design

Load rating

• 800 kg

19" Vertical extrusions

• 2 pairs of sliding 19" extrusions, adjustable from inside

IP rating

Standard IP30

Colors

• Standard RAL 7035 and 9005

Front door

- Security glass door with swivel handle lock—DIN profile, using college up 222
- universal key 333Optional: sheet steel door, perforated door,
- single or vertically divided door with perforation rate of 86 %
- Easy re-hanging to open on right or left
 Door opening angle 180°

Rear panel

- Removable, with knock-out cable entry and lock
- Optional: sheet steel door, perforated door, single or vertically divided door
- with perforation rate of 86 %

Side panels

• Removable, with locks

Knock-out openings—cable entry

- Universal size 300×100 mm—rear side of top and bottom plate and rear panel
- Universal openings can be covered by blank panels (ordered separately)
- Extended size 500×115 mm—both sides of top and bottom plate.
 Consists of 3 parts—300×115 mm and 2×—100×115 mm, each of which can be opened individually.
- Extended opening can be covered by blank panel or standard cable brush—middle opening. Opening can be protected by rubber edge piece (DP-KP-LEM-6) or brushes (DP-KP-KAR-6).
- 4" (100 mm) rounded cable entry in every top corner

Knock-out openings—ventilation unit installation

- Standard size 480×280 mm (1000 mm deep—480×440 mm)
- Available in top and bottom plate Can be covered with blank panels
- (ordered separately)

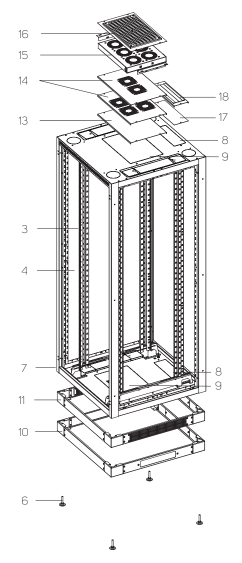
Adjustable Feet

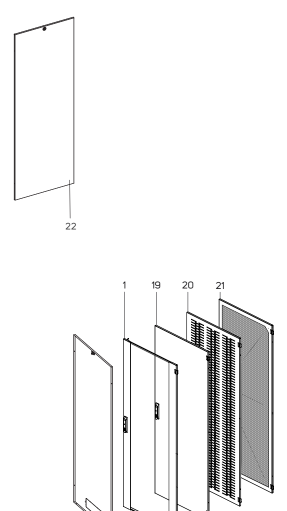
Other

• OptiWay system support— 12× M6 nuts on the upper frame

22 FREE-STANDING RACKS

iSEVEN Ri7 racks



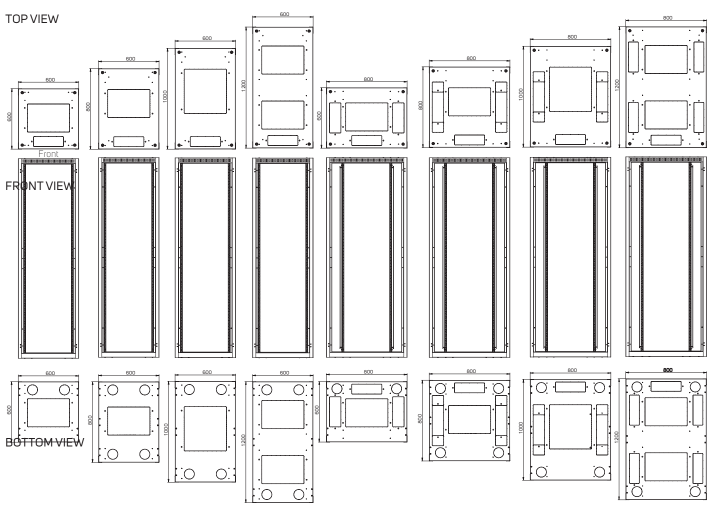


U

2

| STA | NDARD CONFIGURATION (short code only) | OPTIONS | | | | | |
|-----|--|---------|--|--|--|--|--|
| 1 | Glass door | 10 | Plinth | | | | |
| 2 | Rear panel with knock-out cable entry | 11 | Plinth with filter | | | | |
| 3 | 4 pcs of 19" vertical extrusions | 13 | Blank panel | | | | |
| 4 | Holders for vertical extrusions | 14 | Blank panels for ventilation unit openings | | | | |
| 6 | Adjustable feet | 15 | Ventilation unit | | | | |
| 7 | Frame of rack | 16 | Connecting kit with filter for ventilation unit | | | | |
| 8 | Top and bottom knock-out openings for cable entry | 17 | Blank panel for cable entry openings | | | | |
| 9 | Top and bottom knock-out openings for ventilation unit | 18 | Dust-proof panel with brush for cable entry openings | | | | |
| 22 | Side panel | 19 | Sheet steel door | | | | |
| • | GND/earthing kit | 20 | Perforated sheet steel door | | | | |
| • | 28 mounting kits | 21 | Vented door—perforation 86 % | | | | |

iSEVEN Ri7 racks—technical drawing



Front

 Available heights: 15U/778 mm
 21U/1044 mm
 27U/1311 mm
 42U/1978 mm
 45U/2 111 mm
 48U/2 245 mm

² Available depths: for width 600 mm: 600, 800, 1000 mm; 1200 mm for 42, 45, 48U for width 800 mm: 800, 1000 mm; 1200 mm for 42, 45, 48U

 $^{\scriptscriptstyle 3}\,$ When rear doors applied (rear panel standard), max. angle 180 degrees

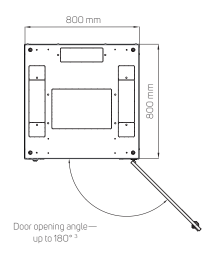
Ventilation unit openings

 $\begin{array}{l} 420\times280\mbox{ mm}\ (depth\ of\ the\ rack-600,\ 800\ mm)\\ 420\times440\ mm\ (depth\ of\ the\ rack-1000\ mm)\\ 2\times420\times280\ mm\ (depth\ of\ the\ rack-1200\ mm) \end{array}$

Cable entries

300 × 100 mm 1× on top and bottom—rear 500 × 115 mm 2× on top and bottom—side for width 800 mm 100 mm (4") 4× on top—every corner, round cable entry

EXAMPLE—OPENED DOOR



iSEVEN Ri7 racks—technical data and dimensions

| Code | H (in U) | Load rating | | Dime | ensions (mm) |) | Dimension | s including p | acking (mm) | Gross weight | |
|---------------|----------|-------------|-------|------|--------------|--------------|-----------|---------------|-------------|--------------|--|
| Code | H (IN U) | (kg) | H* | w | D | Useful depth | н | W | D | (kg) | |
| Ri7-15-60/60 | 15 | 800 | 778 | 600 | 600 | 590 | 913 | 640 | 640 | 43 | |
| Ri7-21-60/60 | 21 | 800 | 1045 | 600 | 600 | 590 | 1179 | 640 | 640 | 52 | |
| Ri7-27-60/60 | 27 | 800 | 1311 | 600 | 600 | 590 | 1446 | 640 | 640 | 61 | |
| Ri7-42-60/60 | 42 | 800 | 1978 | 600 | 600 | 590 | 2 113 | 640 | 640 | 83 | |
| Ri7-45-60/60 | 45 | 800 | 2 111 | 600 | 600 | 590 | 2 246 | 640 | 640 | 88 | |
| Ri7-48-60/60 | 48 | 800 | 2 245 | 600 | 600 | 590 | 2 380 | 640 | 640 | 95 | |
| Ri7-15-60/80 | 15 | 800 | 778 | 600 | 800 | 790 | 913 | 640 | 840 | 54 | |
| Ri7-21-60/80 | 21 | 800 | 1045 | 600 | 800 | 790 | 1179 | 640 | 840 | 61 | |
| Ri7-27-60/80 | 27 | 800 | 1 311 | 600 | 800 | 790 | 1446 | 640 | 840 | 70 | |
| Ri7-42-60/80 | 42 | 800 | 1978 | 600 | 800 | 790 | 2 113 | 640 | 840 | 94 | |
| Ri7-45-60/80 | 45 | 800 | 2 111 | 600 | 800 | 790 | 2 246 | 640 | 840 | 100 | |
| Ri7-48-60/80 | 48 | 800 | 2 245 | 600 | 800 | 790 | 2 380 | 640 | 840 | 106 | |
| Ri7-15-60/100 | 15 | 800 | 778 | 600 | 1000 | 990 | 913 | 640 | 1040 | 65 | |
| Ri7-21-60/100 | 21 | 800 | 1045 | 600 | 1000 | 990 | 1179 | 640 | 1040 | 70 | |
| Ri7-27-60/100 | 27 | 800 | 1311 | 600 | 1000 | 990 | 1446 | 640 | 1040 | 77 | |
| Ri7-42-60/100 | 42 | 800 | 1978 | 600 | 1000 | 990 | 2 113 | 640 | 1040 | 108 | |
| Ri7-45-60/100 | 45 | 800 | 2 111 | 600 | 1000 | 990 | 2 246 | 640 | 1040 | 115 | |
| Ri7-48-60/100 | 48 | 800 | 2 245 | 600 | 1000 | 990 | 2 380 | 640 | 1040 | 120 | |
| Ri7-42-60/120 | 42 | 800 | 1978 | 600 | 1200 | 1190 | 2 113 | 640 | 1240 | 116 | |
| Ri7-45-60/120 | 45 | 800 | 2 111 | 600 | 1200 | 1190 | 2 246 | 640 | 1240 | 123 | |
| Ri7-48-60/120 | 48 | 800 | 2 245 | 600 | 1200 | 1190 | 2380 | 640 | 1240 | 128 | |
| Ri7-15-80/80 | 15 | 800 | 778 | 800 | 800 | 790 | 913 | 840 | 840 | 65 | |
| Ri7-21-80/80 | 21 | 800 | 1045 | 800 | 800 | 790 | 1179 | 840 | 840 | 73 | |
| Ri7-27-80/80 | 27 | 800 | 1 311 | 800 | 800 | 790 | 1446 | 840 | 840 | 84 | |
| Ri7-42-80/80 | 42 | 800 | 1978 | 800 | 800 | 790 | 2 113 | 840 | 840 | 116 | |
| Ri7-45-80/80 | 45 | 800 | 2 111 | 800 | 800 | 790 | 2 246 | 840 | 840 | 120 | |
| Ri7-48-80/80 | 48 | 800 | 2 245 | 800 | 800 | 790 | 2380 | 840 | 840 | 124 | |
| Ri7-15-80/100 | 15 | 800 | 1 311 | 800 | 1000 | 990 | 913 | 840 | 1040 | 74 | |
| Ri7-21-80/100 | 21 | 800 | 1045 | 800 | 1000 | 990 | 1179 | 840 | 1040 | 82 | |
| Ri7-27-80/100 | 27 | 800 | 1 311 | 800 | 1000 | 990 | 1446 | 840 | 1040 | 90 | |
| Ri7-42-80/100 | 42 | 800 | 1978 | 800 | 1000 | 990 | 2 113 | 840 | 1040 | 125 | |
| Ri7-45-80/100 | 45 | 800 | 2 111 | 800 | 1000 | 990 | 2 246 | 840 | 1040 | 130 | |
| Ri7-48-80/100 | 48 | 800 | 2 245 | 800 | 1000 | 990 | 2380 | 840 | 1040 | 139 | |
| Ri7-42-80/120 | 42 | 800 | 1978 | 800 | 1200 | 1190 | 2 113 | 840 | 1240 | 143 | |
| Ri7-45-80/120 | 45 | 800 | 2 111 | 800 | 1200 | 1190 | 2 246 | 840 | 1240 | 149 | |
| Ri7-48-80/120 | 48 | 800 | 2 245 | 800 | 1200 | 1190 | 2 380 | 840 | 1240 | 157 | |

* Height in mm without feet; for feet add 16-45 mm.

iSEVEN Ri7 racks—ordering and shipping information

Configure the rack that meets your requirements. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor. Please note that **all iSEVEN Ri7 racks are delivered fully assembled** and palletized!

FOLLOW THE STEPS TO SET UP THE DESIRED RI7 RACK CODE

| R | I | 7 | - | 1. | - | 2. | / | 3. | 4. | - | 5. | 6. | 7. | 8. | 9. | - | 10. | 11. | 12. | - | 13. |
|---|-------------------------------|---|---|----|---|----|---|----|----|---|----|----|----|----|----|---|-----|-----|-----|---|-----|
| | An example of a correct Code: | | | | | | | | | | | | | | | | | | | | |
| R | 1 | 7 | _ | 45 | _ | 60 | 1 | 6 | 0 | _ | G | V | S | V | Α | _ | 3 | 0 | 4 | - | н |

| | 1. HEIO | ЭНТ | 2 | . WIDTH | | 3. DE | РТН | 4. EXTRUSIONS | | | | |
|------|------------------|-------------------------|------|------------|------|---------------|----------------------|---------------|---------------|--------------|----------------------|--|
| Code | Height (in U) | External height (mm) | Code | Width (mm) | Code | Depth (mm) | Useful depth (mm) | Code | Front pair | Rear pair | Note | |
| | (1110) | (iiiiii) | 60 | 600 | | (11111) | (11111) | | haii | haii | | |
| 15 | 15 | 778 | 80 | 800 | 6 | 600 | 590 | o | L | L | L-type | |
| 21 | 21 | 1045 | | | 8 | 800 | 790 | | | | undivided extrusions | |
| 27 | 27 | 1311 | | | 10 | 1000 | 990 | | | | | |
| 42 | 42 | 1978 | | | 12 | 1200 | 1190 | | | | | |
| 45 | 45 | 2 111 | | | | | | | | | | |

| 5. FRONT DOOR | | | | |
|---------------|---|--|--|--|
| Code | Note | | | |
| 0 | Without door | | | |
| G | Glass door | | | |
| s | Sheet steel door | | | |
| Р | Perforated sheet steel door ¹ | | | |
| w | Vented door (perforation rate 86%) ¹ | | | |
| F | Vertically divided door with perforation (perforation rate 86 %) ^{1,2} | | | |
| | Other | | | |

48

2 2 4 5

¹Only

| 6. FRONT DOOR LOCK | | | | | |
|--------------------|---|--|--|--|--|
| ode | Note | | | | |
| v | Swivel handle DIN profile, universal key, 333 | | | | |
| w | Swivel handle DIN profile, universal key 333, multi-point ¹ | | | | |
| | Other | | | | |
| for door | r code F | | | | |

| 7. REAR DOOR/PANEL | | | | |
|---|---|--|--|--|
| Code | Note | | | |
| 0 | Without panel/door | | | |
| G | Glass door | | | |
| S | Sheet steel door | | | |
| Р | Perforated sheet steel door ¹ | | | |
| W | Vented door (perforation rate 86%) ¹ | | | |
| F | Vertically divided door with perforation (perforation rate 86 %) ^{1,2} | | | |
| Y | Rear panel—single piece | | | |
| Other | | | | |
| ¹ IP 20 max. ² Multi-point loc | k only | | | |

| v | Swivel handle DIN profile, universal key 333 |
|------------------------------|---|
| w | Swivel handle DIN profile, universal key 333, multi-point ¹ |
| U | Lock for rear panel, universal key |
| | Other |
| ¹ Only for door o | ode F |

8. REAR DOOR/PANEL LOCK

¹ IP 20 max.

48

² Multi-point lock only

| 9. SI | DE PANELS (BOTH SIDES)* | 10. IP RATING ¹ | | | 11. PLATES | | 12. LOAD RATING | | |
|--------------|---|----------------------------|------------|------|------------------------------|------|-----------------|-------------------------|--|
| Code | Note | Code | Note | Code | Options | Code | Load rate | Note | |
| 0 | No side panels | 0 | IP 00 | 0 | Top & bottom plates—integral | Code | (kg) | Note | |
| Α | 2 side panels, sheet steel, universal key | 2 | IP 20 | | | 3 | 800 | For rack heights 15–27U | |
| | Other | 3 | IP 30 | | | 4 | 800 | For rack heights 42–48U | |
| * Open side/ | sides result in IP 00. | ¹ According to | EN 60 529. | | | | | | |

| 13. COLOR | | | | |
|-----------|-----------------------|--|--|--|
| Code | Note | | | |
| в | RAL 7035 (light gray) | | | |
| н | RAL 9005 (black) | | | |



Configure IT rack on-line www.conteg.com/configurators

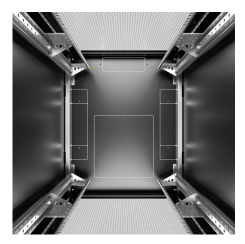
FREE-STANDING RACKS



RI7-42-80/100-S2-H

The iSEVEN Server rack is ideal for anyone who needs to house servers properly. It combines our day-to-day rack with the highly valuable features of our RF1 pure server rack.





MAIN ADVANTAGES

- Server rack for standard IT hardware up to 1500 kg
- > Unmatched 86% door perforation ratio decreases server fan power consumption
- Extrusions support Zero U (OU) PDU

COLOR: 🖊 RAL 9005 🚽 RAL 7035

DESCRIPTION

Size

- Height: 42, 45, 48U
- Width: 600, 800 mm
- Depth: 1000, 1200 mm

Construction

• Welded-frame design

Load rating

• 1500 kg

19" vertical extrusions

 A-type extrusions, non-divided (600 or 800 mm wide) extrusions without horizontal holders (for 800 mm provide additional 24U of installation space); adjustable from inside, blank panels not included.

IP rating

• Standard IP 20

Color

- Standard: RAL 9005, RAL 7035
- Other colors on request

Front door

- Perforated door perforation rate 86 %
- Swivel handle lock—DIN profile, universal key EK333, single point
- Door opening angle 180°
 Easu re-hanging
- to open on right or left

Rear door

- Perforated doors—perforation rate 86 %, vertically split version available—option S3
- Swivel handle lock—DIN profile, universal key EK333, single point
- Vertically divided door with perforation—perforation rate 86 %,
- together with multi-point lock
- Door opening angle 180°
- Easy re-hanging to open on right or left

Side panels

• Removable, with locks

Knock-out openings—cable entry

- Universal size 300×100 mm rear side of top and bottom plate
- Universal openings can be covered by blank panels
- (ordered separately)
 Extended size 500×115 mm—only for 800 mm width—both sides of top and bottom plate. Consists of three parts—300×115 mm and two parts—100×115 mm, each of which can be opened individually.
- Extended opening can be covered by a blank panel or standard cable brush—middle opening. Opening can be protected by rubber edge piece (DP-KP-LEM-6) or brush (DP-KP-KAR-6).
- 4" (100 mm) rounded cable entry in every top corner

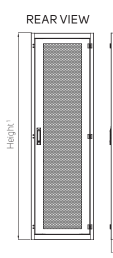
Knock-out openings ventilation unit installation

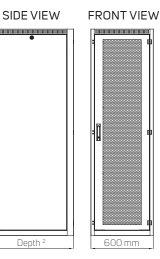
- Standard size—420×440 mm for 1000 mm depth—420×280 mm (2×) for 1200 mm depth
- Available in top and bottom plate
 Can be covered with blank panels (ordered separately)

Other

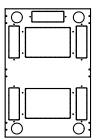
• OptiWay system support— 12× M6 nuts on the upper frame

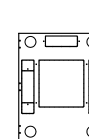
iSEVEN Server racks—technical drawing





TOP VIEW





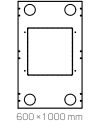






О

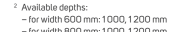
Ο



¹ Available heights:

- for width 600 mm: 42U/1978 mm, 45U/2 111 mm, 48U/2 245 mm

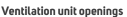
- for width 800 mm: 42U/1978 mm, 45U/2 111 mm, 48U/2 245 mm



- for width 800 mm: 1000, 1200 mm

Height¹

REAR VIEW



1000 mm rack depth—420 × 440 mm

1200 mm rack depth—420 × 280 mm (2×)

Cable entries

300 × 100 mm 1× on top and bottom—rear (for 600 mm width) 300 × 100 mm 5× on top and bottom—rear (for 800 mm width, 1 200 mm deep rack) 500 × 115 mm 2× on top and bottom—side (for 800 mm width, 1000 mm deep rack) 100 mm (4") 4× on top—every corner, round cable entry

Technical data and dimensions

| Code * | Height (in U) | Width (mm) | Depth (mm) |
|--------------------|---------------|------------|------------|
| Ri7-42-60/100-S1-X | 42 | 600 | 1000 |
| Ri7-42-60/120-S1-X | 42 | 600 | 1200 |
| Ri7-45-60/100-S1-X | 45 | 600 | 1000 |
| Ri7-45-60/120-S1-X | 45 | 600 | 1200 |
| Ri7-48-60/100-S1-X | 48 | 600 | 1000 |
| Ri7-48-60/120-S1-X | 48 | 600 | 1200 |
| Ri7-42-80/100-S2-X | 42 | 800 | 1000 |
| Ri7-42-80/120-S2-X | 42 | 800 | 1200 |
| Ri7-45-80/100-S2-X | 45 | 800 | 1000 |
| Ri7-45-80/120-S2-X | 45 | 800 | 1200 |
| Ri7-48-80/100-S2-X | 48 | 800 | 1000 |
| Ri7-48-80/120-S2-X | 48 | 800 | 1200 |

* Instead of "X" write "H" for black (RAL 9005) or "B" for gray (RAL 7035).

Ordering and shipping information

Configurations, mentioned in the table above, can not be changed. Please note that all iSEVEN Server racks are delivered fully assembled and palletized.

| Code * | Height (in U) | Width (mm) | Depth (mm) |
|--------------------|---------------|------------|------------|
| Ri7-42-60/100-S3-X | 42 | 600 | 1000 |
| Ri7-42-60/120-S3-X | 42 | 600 | 1200 |
| Ri7-45-60/100-S3-X | 45 | 600 | 1000 |
| Ri7-45-60/120-S3-X | 45 | 600 | 1200 |
| Ri7-48-60/100-S3-X | 48 | 600 | 1000 |
| Ri7-48-60/120-S3-X | 48 | 600 | 1200 |
| Ri7-42-80/100-S3-X | 42 | 800 | 1000 |
| Ri7-42-80/120-S3-X | 42 | 800 | 1200 |
| Ri7-45-80/100-S3-X | 45 | 800 | 1000 |
| Ri7-45-80/120-S3-X | 45 | 800 | 1200 |
| Ri7-48-80/100-S3-X | 48 | 800 | 1000 |
| Ri7-48-80/120-S3-X | 48 | 800 | 1200 |

EXAMPLE—OPENED DOOR

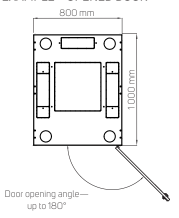
Depth²

SIDE VIEW

FRONT VIEW

800 mm

Ī

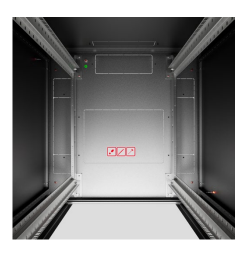


FREE-STANDING RACKS



The **iSEVEN Flex RM7** racks have been designed for users whose access path constraints do not allow for installation of the iSEVEN rack series (Ri7) with a welded design. iSEVEN Flex racks are delivered unassembled for easy transportation to the installation site, where they can be assembled quickly and easily.





MAIN ADVANTAGES

- > Universal rack for standard daily use
- > Unassembled version for transport to unaccessible spaces

COLOR: 🖊 RAL 9005 🖊 RAL 7035

RM7-42-80/80-H

DESCRIPTION

Sizes

- Height: 21, 27, 42, 45U
- Width: 600 and 800 mm
- Depth: 800 and 1000 mm

Construction

- Robust frame design, joined by 32 M6×12 screws
- Delivered unassembled; assembly at installation site
- Quick and easy assembly

Load rating

- 21, 27U: 400 kg
- 42, 45U: 800 kg

19" Vertical extrusions

• 2 pairs of sliding 19" extrusions, adjustable from inside

IP rating

Standard IP30

Colors

• Standard RAL 7035 and 9005

Front door

- Security glass door with swivel handle lock—DIN profile, universal key 333
- Optional: sheet steel door, perforated door, single or vertically divided door
- with perforation rate of 86 %Easy re-hanging to open on right or left
- Door opening angle 180°

Rear panel

- Removable, with knock-out cable entry and lock
- Optional: sheet steel door, perforated door, single or vertically divided door

single or vertically divided door with perforation rate of 86 %

Side panels

• Removable, with locks

Knock-out openings—cable entry

- Universal size 300×100 mm—rear side of top and bottom plate and rear panel
- Universal openings can be covered with blank panels (ordered separately)
- Extended size 500×115 mm both sides of top and bottom plate. Consists of three parts—300×115 mm and 2×— 100×115 mm, each of which can be opened individually.
- Extended opening can be covered with blank panel or standard cable brush—middle opening. Opening can be protected by rubber edge piece (DP-KP-LEM-6) or brushes (DP-KP-KAR-6).
- 4" (100 mm) rounded cable entry in every top corner

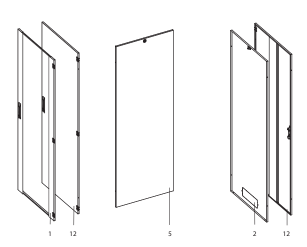
Knock-out openings—ventilation unit installation

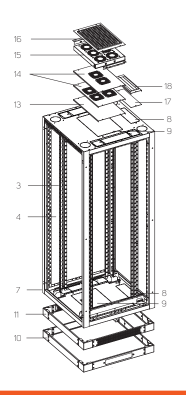
- Standard size 480×280 mm (1000 mm deep—480×440 mm)
- Available in top and bottom plate
 Cap be covered with black papels
- Can be covered with blank panels (ordered separately)

Other

• OptiWay system support— 12× M6 nuts on the upper frame

iSEVEN Flex RM7 racks





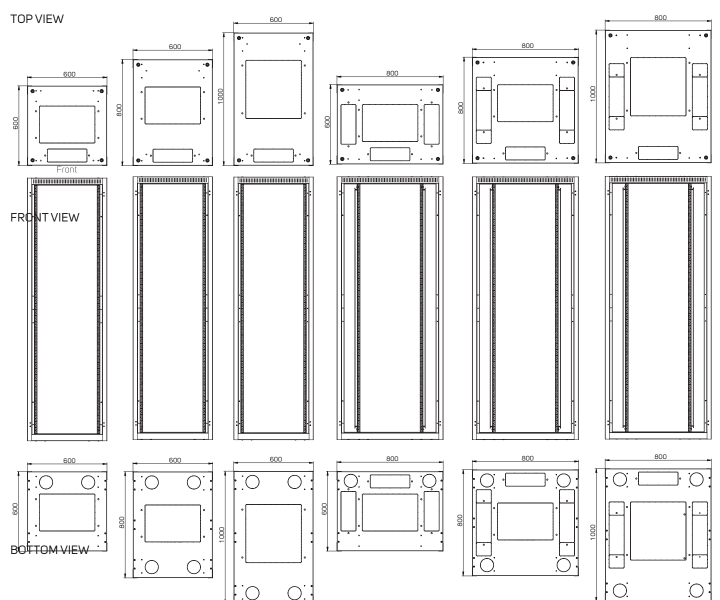
| STA | STANDARD CONFIGURATION | | IONS |
|-----|--|----|--|
| 1 | Front glass door with swivel handle lock | 10 | Plinth |
| 2 | Rear sheet steel panel with knock-out opening for cable entry and lock | 11 | Plinth with filter |
| 3 | 4 pcs of 19" vertical extrusions | 12 | Sheet steel door |
| 4 | Holders for vertical extrusions | 13 | Blank panels for ventilation unit openings |
| 5 | 1 pair of side sheet steel panels with lock | 14 | Perforated panels for ventilation unit |
| - | | 15 | Ventilation unit |
| 7 | Rack frame | 16 | Connecting kit with filter for ventilation unit |
| 8 | Top and bottom knock-out openings for cable entry | 17 | Blank panel for cable entry openings |
| 9 | Top and bottom knock-out openings for ventilation unit | 18 | Dust-proof panel with brush for cable entry openings |
| - | GND/earthing kit | | |
| - | 28 mounting kits | | |

Technical data and dimensions

| Code— | Code— Rack dimensions (mm) | | | | | | Package dimensions (mm) | | | | |
|--|----------------------------|-------|-----|------|-----------------|----------------------------|--|----------------------------|--|---|--|
| Standard configuration ¹ | H (in U) | Н* | w | D | Useful depth | Package 1 RM7-CO-xx/yy² | Package 2 RM7-TB-yy/zz ² | Package 3 RM7-D0-xx/yy² | Package 4 RM7-SP-xx/zz ² | Package 5 RM7-HVE-yy/zz ² | |
| RM7-21-60/60-X | 21 | 1044 | 600 | 600 | 590 | 105 × 140 × 1 165 | 630 × 620 × 135 | 550 × 70 × 955 | 520 × 990 × 85 | - | |
| RM7-27-60/60-X | 27 | 1 311 | 600 | 600 | 590 | 105 × 140 × 1 430 | 630 × 620 × 135 | 550 × 70 × 1255 | 520×1255×85 | - | |
| RM7-42-60/60-X | 42 | 1978 | 600 | 600 | 590 | 105 × 140 × 2 100 | 630 × 620 × 135 | 550 × 70 × 1890 | 520×1920×85 | 185 × 75 × 100 | |
| RM7-45-60/60-X | 45 | 2 111 | 600 | 600 | 590 | 105 × 140 × 2 230 | 630 × 620 × 135 | 550 × 70 × 2 020 | 520 × 2 055 × 85 | 185 × 75 × 100 | |
| RM7-21-60/80-X | 21 | 1044 | 600 | 800 | 790 | 105 × 140 × 1 165 | 630 × 820 × 135 | 550 × 70 × 955 | 720 × 990 × 85 | - | |
| RM7-27-60/80-X | 27 | 1 311 | 600 | 800 | 790 | 105 × 140 × 1 430 | 630 × 820 × 135 | 550 × 70 × 1255 | 720 × 1255 × 85 | - | |
| RM7-42-60/80-X | 42 | 1978 | 600 | 800 | 590 | 105 × 140 × 2 100 | 630 × 820 × 135 | 550 × 70 × 1890 | 720 × 1920 × 85 | 185 × 75 × 100 | |
| RM7-45-60/80-X | 45 | 2 111 | 600 | 800 | 790 | 105 × 140 × 2 230 | 630 × 820 × 135 | 550 × 70 × 2 020 | 720 × 2 055 × 85 | 185 × 75 × 100 | |
| RM7-27-60/100-X | 27 | 1 311 | 600 | 1000 | 990 | 105 × 140 × 1 430 | 630 × 1 020 × 135 | 550 × 70 × 1255 | 920×1255×85 | - | |
| RM7-42-60/100-X | 42 | 1978 | 600 | 1000 | 990 | 105 × 140 × 2 100 | 630 × 1 020 × 135 | 550 × 70 × 1890 | 920×1920×85 | 185 × 75 × 100 | |
| RM7-45-60/100-X | 45 | 2 111 | 600 | 1000 | 990 | 105 × 140 × 2 230 | 630 × 1 020 × 135 | 550 × 70 × 2 020 | 920 × 2 055 × 85 | 185 × 75 × 100 | |
| RM7-27-80/80-X | 27 | 1 311 | 800 | 800 | 790 | 105 × 140 × 1 430 | 1005 × 820 × 135 | 750 × 70 × 1255 | 720 × 1255 × 85 | - | |
| RM7-42-80/80 -X | 42 | 1978 | 800 | 800 | 790 | 105 × 140 × 2 100 | 1005 × 820 × 135 | 750 × 70 × 1890 | 720 × 1920 × 85 | 185 × 75 × 100 | |
| RM7-45-80/80-X | 45 | 2 111 | 800 | 800 | 790 | 105 × 140 × 2 230 | 1005 × 820 × 135 | 750 × 70 × 2 020 | 720 × 2 055 × 85 | 185 × 75 × 100 | |
| RM7-27-80/100-X | 27 | 1 311 | 800 | 1000 | 990 | 105 × 140 × 1 430 | 1005×1020×135 | 750 × 70 × 1255 | 720 × 1255 × 85 | - | |
| RM7-42-80/100-X | 42 | 1978 | 800 | 1000 | 990 | 105 × 140 × 2 100 | 1005×1020×135 | 750 × 70 × 1890 | 920×1920×85 | 185 × 75 × 100 | |
| RM7-45-80/100-X | 45 | 2 111 | 800 | 1000 | 990 | 105 × 140 × 2 230 | 1005×1020×135 | 750 × 70 × 2 020 | 920 × 2 055 × 85 | 185 × 75 × 100 | |

* Height in mm without feet; for feet add 16–45 mm. ¹Substitute "X" with desired color: "H"—RAL 9005 (black) nebo "B"—RAL 7035 (light gray). ² xx—rack height; yy—rack width; zz—rack depth.

iSEVEN Flex RM7 racks—technical drawings



Front

¹ Available heights:

- for width 600 mm: 21U/1044 mm, 27U/1311 mm, 42U/1978 mm, 45U/2111 mm
- for width 800 mm: 27U/1 311 mm, 42U/1 978 mm, 45U/2 111 mm

² Available depths:

- for width 600 mm: 600, 800, 1000 mm
- for width 800 mm: 800, 1000 mm
- ³ When rear doors applied (rear panel standard) max. angle is 180°.

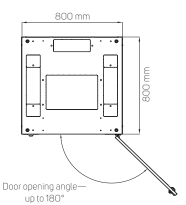
Ventilation unit openings

 $420 \times 280 \text{ mm}$ (depth 1000 mm - 420 × 440 mm)

Cable entries

300 × 100 mm 1× on top and bottom—rear 500 × 115 mm 2× on top and bottom—side (for 800 mm width) 100 mm (4") 4× on top—every corner, round cable entry

EXAMPLE— OPENED DOOR



iSEVEN Flex RM7 racks—ordering and shipping information

Configure the rack that meets your requirements. You can choose a standard or modified configuration for your iSEVEN Flex RM7 rack. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor. Please note that **all iSEVEN Flex RM7 racks are delivered unassembled in 3–4 carton boxes**.

Standard configuration ordering table

| Code— standard configuration ¹ | Column code | Top and bottom plate codes | Door code | Side panel code |
|--|----------------|-------------------------------|----------------|-----------------|
| RM7-21-60/60-X | RM7-CO-21/60-X | RM7-TB-60/60-X | RM7-D0-21/60-X | RM7-SP-21/60-X |
| RM7-27-60/60-X | RM7-CO-27/60-X | RM7-TB-60/60-X | RM7-D0-27/60-X | RM7-SP-27/60-X |
| RM7-42-60/60-X | RM7-CO-42/60-X | RM7-TB-60/60-X | RM7-D0-42/60-X | RM7-SP-42/60-X |
| RM7-45-60/60-X | RM7-CO-45/60-X | RM7-TB-60/60-X | RM7-D0-45/60-X | RM7-SP-45/60-X |
| RM7-21-60/80-X | RM7-CO-21/60-X | RM7-TB-60/80-X | RM7-D0-21/60-X | RM7-SP-21/80-X |
| RM7-27-60/80-X | RM7-CO-27/60-X | RM7-TB-60/80-X | RM7-D0-27/60-X | RM7-SP-27/80-X |
| RM7-42-60/80-X | RM7-CO-42/60-X | RM7-TB-60/80-X | RM7-D0-42/60-X | RM7-SP-42/80-X |
| RM7-45-60/80-X | RM7-CO-45/60-X | RM7-TB-60/80-X | RM7-D0-45/60-X | RM7-SP-45/80-X |
| RM7-27-60/100-X | RM7-CO-27/60-X | RM7-TB-60/100-X | RM7-D0-27/60-X | RM7-SP-27/100-X |
| RM7-42-60/100-X | RM7-CO-42/60-X | RM7-TB-60/100-X | RM7-D0-42/60-X | RM7-SP-42/100-X |
| RM7-45-60/100-X | RM7-CO-45/60-X | RM7-TB-60/100-X | RM7-D0-45/60-X | RM7-SP-45/100-X |
| RM7-27-80/80-X | RM7-CO-27/80-X | RM7-TB-80/80-X | RM7-D0-27/80-X | RM7-SP-27/80-X |
| RM7-42-80/80 -X | RM7-CO-42/80-X | RM7-TB-80/80-X | RM7-D0-42/80-X | RM7-SP-42/80-X |
| RM7-45-80/80-X | RM7-CO-45/80-X | RM7-TB-80/80-X | RM7-D0-45/80-X | RM7-SP-45/80-X |
| RM7-27-80/100-X | RM7-CO-27/80-X | RM7-TB-80/100-X | RM7-D0-27/80-X | RM7-SP-27/100-X |
| RM7-42-80/100-X | RM7-CO-42/80-X | RM7-TB-80/100-X | RM7-D0-42/80-X | RM7-SP-42/100-X |
| RM7-45-80/100-X | RM7-CO-45/80-X | RM7-TB-80/100-X | RM7-D0-45/80-X | RM7-SP-45/100-X |

¹Substitute "X" with desired color: "H"—RAL 9005 (black) nebo "B"—RAL 7035 (light gray).

Modified configuration ordering table

| Cover | Itemized iSEVEN Flex RM7 rack Codes | | | | | | |
|--|-------------------------------------|----------------|------------------------------|----------------|--|--|--|
| (modifications from standard configuration are written in bold script) | Package 1 | Package 2 | Package 3 | Package 4 | | | |
| Front glass door, rear sheet steel door , 2 side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy- GVSV -X | RM7-SP-xx/zz-X | | | |
| Front sheet steel door, rear sheet steel panel, 2 side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy- SVYU -X | RM7-SP-xx/zz-X | | | |
| Front sheet steel door, rear sheet steel door, 2 side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy- SVSV -X | RM7-SP-xx/zz-X | | | |
| Front glass door, rear sheet steel panel, without side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy-X | - | | | |
| Front glass door, rear sheet steel door , without side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy- GVSV -X | - | | | |
| Front sheet steel door, rear sheet steel panel, without side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-DO-xx/yy- SVYU -X | - | | | |
| Front sheet steel door, rear sheet steel door, without side panels | RM7-CO-xx/yy-X | RM7-TB-yy/zz-X | RM7-D0-xx/yy- SVSV- X | - | | | |

Item overview of individual boxes

| Code ¹ | Package includes |
|-------------------|---|
| RM7-CO-xx/yy | 4× column and 4× 19" vertical extrusion |
| RM7-TB-yy/zz | Top and bottom cover plate, 4× bracket for vertical extrusions |
| RM7-DO-xx/yy | Front door and rear panel (package contents may differ for customized versions) |
| RM7-SP-xx/zz | 2× side panels |

¹ xx—rack height; yy—rack width; zz—rack depth.

FREE-STANDING RACKS



RM7-42-80/10A-S2-H

DESCRIPTION

Sizes

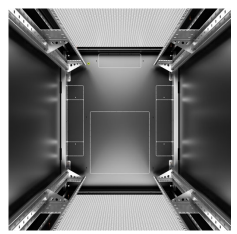
- Height: 42U
- Width: 600, 800 mm
- Depth: 1000 mm

Construction

- Robust frame design, joined by 32 M6×12 screws
- Delivered unassembled; assembly at installation site
- Quick and easy assembly
- Load rating
- 1000 kg

The **iSEVEN Flex Server** rack is ideal for anyone who needs to house servers properly. The iSEVEN Flex Server combines our day-to-day rack with the highly valuable features of our RF1 pure server rack. Comes with a mounted frame (delivered unassembled).





MAIN ADVANTAGES

- Server rack for standard IT hardware up to 1000 kg
- Unmatched 86% door perforation ratio decreases server fan power consumption
- Unassembled version for transport to unaccessible spaces

COLOR: 🖊 RAL 9005 🖊 RAL 7035

19" Vertical extrusions

 A-type extrusions, non-divided (600 or 800 mm wide) extrusions without horizontal holders (for 800 mm provide additional 24U of installation space); adjustable from inside, blank panels not included.

IP rating

Standard IP20

Colors

• Standard RAL 7035 and 9005

Front door

- Vented door—perforation rate 86%
 Swivel handle lock, DIN profile,
- universal key 333, single-point

Rear door

- Vented door—perforation rate 86%
- Swivel handle lock, DIN profile, universal key 333, single-point

Side panels

• Removable, with locks

Knock-out openings—cable entry

- Universal size 300 × 100 mm rear side of top and bottom plate
 Universal openings can be covered
- with blank panels (ordered separately)
- Extended size 500 × 115 mm—for 800 mm width only—both sides of top and bottom plate. Consists of 3 parts—300 × 115 mm and 2×—100 × 115 mm, each of which can be opened individually.
- Extended opening can be covered with blank panel or standard cable brush—middle opening. Opening can be protected by rubber edge piece (DP-KP-LEM-6) or brush (DP-KP-KAR-6).
- 100 mm (4") 4× on top—every corner, round cable entry

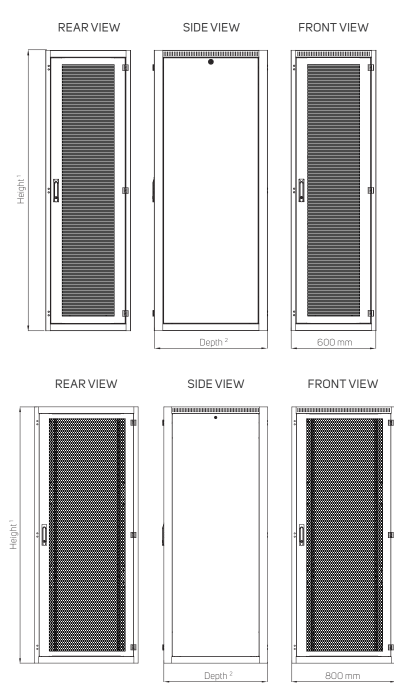
Knock-out openings—ventilation unit installation

- Standard size 420 × 440 mm
- Available in top and bottom plate
- Can be covered with blank panels (ordered separately)

Other

• OptiWay system support— 12× M6 nuts on the upper frame

iSEVEN Flex Server racks—technical drawings



¹ Available heights:

- for width 600 mm: 42U/1978 mm
- for width 800 mm: 42U/1978 mm

Ventilation unit openings

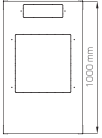
420 × 440 mm

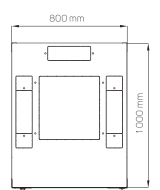
Cable entries

300 × 100 mm 1× on top and bottom—rear 500 × 115 mm 2× on top and bottom—side (for 800 mm width) 100 mm (4") 4× on top—every corner, round cable entry

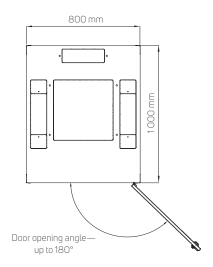
Available depths:
– for width 600 mm: 1000 mm
– for width 800 mm: 1000 mm







EXAMPLE—OPENED DOOR



iSEVEN Flex Server racks—ordering and shipping information

Choose the iSEVEN Flex Server rack meeting your equirements from the table below. Each configuration comes with a separate list of components. After choosing the proper configuration and Codes, please contact your CONTEG products distributor. Please note that **all iSEVEN Flex Server racks are delivered unassembled** (in 4 separate boxes).

iSEVEN Flex Server standard configuration

- Top and bottom covers
- 4 columns
- 2 pairs of 19" A-profile sliding vertical extrusions
- 2 pairs of A-profile vertical extrusion holders
- Front vented door—perforation rate 86 %, with swivel handle lock
- Rear vented door—perforation rate 86 %, with swivel handle lock
- 1 pair of sheet steel side panels, with locks
- GND/earthing kit
- 28 mounting kits

| Code | Height (in U) | Height (mm) * | Width (mm) | Depth (mm) | Useful depth (mm) | Color |
|--------------------|---------------|---------------|------------|------------|-------------------|----------|
| RM7-42-60/10A-S1-B | 42 | 1978 | 600 | 1000 | 990 | RAL 7035 |
| RM7-42-60/10A-S1-H | 42 | 1978 | 600 | 1000 | 990 | RAL 9005 |
| RM7-42-80/10A-S2-B | 42 | 1978 | 800 | 1000 | 990 | RAL 7035 |
| RM7-42-80/10A-S2-H | 42 | 1978 | 800 | 1000 | 990 | RAL 9005 |

| Package information | For code RM7-42-60/10A-S1-B | For code RM7-42-60/10A-S1-H | Dimensions (mm) for RM7-42-60/10A-S1-B and RM7-42-60/10A-S1-H | RM7-42-80/10A-S2-B | RM7-42-60/10A-S1-H | Dimensions (mm) for RM7-42-80/10A-S2-B and RM7-42-60/10A-S1-H |
|------------------------|--------------------------------|--------------------------------|--|-------------------------|-------------------------|--|
| Package 1 | RM7-CO-42/6A-B | RM7-CO-42/6A-H | 105 × 140 × 2 100 | RM7-CO-42/8A-B | RM7-CO-42/8A-H | 105 × 140 × 2 100 |
| Package 2 | RM7-TB-60/10A-S1-B | RM7-TB-60/10A-S1-H | 630×1020×135 | RM7-TB-80/10A-S2-B | RM7-TB-80/10A-S2-H | 1005×1020×135 |
| Package 3 | RM7-D0-42/60- WVWV-B | RM7-DO-42/60- WVWV-H | 550×70×1890 | RM7-D0-42/80- WVWV-B | RM7-D0-42/80- WVWV-H | 750×70×1890 |
| Package 4 | RM7-SP-42/100-B | RM7-SP-42/100-H | 920×1920×85 | RM7-SP-42/100-B | RM7-SP-42/100-H | 920×1920×85 |

Recommended accessories

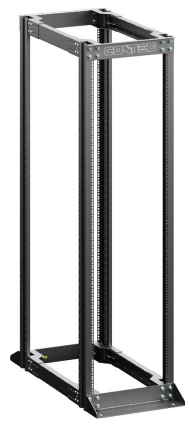


19" vented panel with brush



Basic PDU

FREE-STANDING RACKS



42U with outward-oriented base and adjustable profile for depths 920–1100 mm

RSG4 high-load, four post open frames ensure unbeatable accessibility. With a balanced load rating of up to 1500 kg, they are ideal for installation of heavy servers, disk arrays, etc.

MAIN ADVANTAGES

- > 4-post frame for heavy IT hardware (up to 1500 kg)
- > Unlimited access for component installation
- > Full on-site configurability and depth adjustment
- > High Density Wire Management compatible
- > Unassembled version for transport to unaccessible spaces

COLOR: 🖊 RAL 9005

DESCRIPTION

Sizes

- Height: 42, 47U
- Width: 550 mm
- Depth: 500–680 mm, 710–890 mm, 920–1100 mm (step 30 mm)

Load rating

• 1500 kg (balanced load)

IP rating

• IPOO (no protection)

Construction

• 2.0 mm sheet steel

Color

• Standard RAL 9005

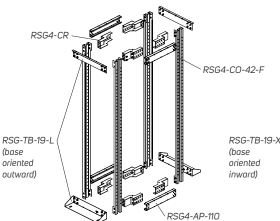
Base

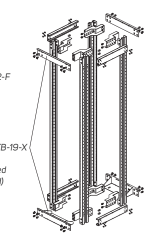
- Composed of sheet steel
- L outward-oriented (X – inward-oriented optionally)
 Complete with holes for
- Complete with holes for anchoring screws

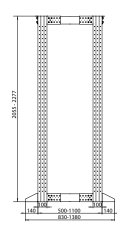
Delivered unassembled and consists of:

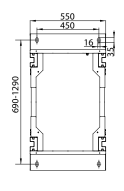
- 2 pairs of 19" vertical extrusions
- Corners
- Outward-oriented or inwardoriented base with upper parts
- Adjustable profile with required depths

TOP VIEW









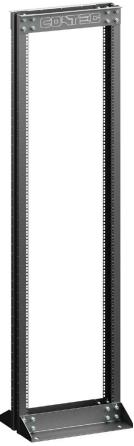
Note: All dimensions in mm

| Code | Description | 42U. Height 2 055 mm, Width 550 mm | | | 47U. Height 2 277 mm, Width 550 mm | | |
|--------------|--|---------------------------------------|---------------------|-----------------------|---------------------------------------|---------------------|-----------------------|
| | Description | Depth 500–680 mm | Depth 710–890 mm | Depth 920–1 100 mm | Depth 500–680 mm | Depth 710–890 mm | Depth 920–1 100 mm |
| RSG4-CO-42-F | 19" vertical extrusions (with U markign) for 42U | 2 ¹ | 2 ¹ | 2 ¹ | - | - | - |
| RSG4-CO-47-F | 19" vertical extrusions (with U markign) for 47U | - | - | - | 2 ¹ | 2 ¹ | 2 ¹ |
| RSG4-CR | Corners | 1 | 1 | 1 | 1 | 1 | 1 |
| RSG-TB-19-L | Outward-oriented base, upper parts | 1 ² | 1 ² | 1 ² | 1 ² | 1 ² | 1 ² |
| RSG-TB-19-X | Inward-oriented base, upper parts | F | | | | | |
| RSG4-AP-68 | Adjustable profile for depths 500–680 mm | 1 | - | - | 1 | - | - |
| RSG4-AP-89 | Adjustable profile for depths 710–890 mm | - | 1 | - | - | 1 | - |
| RSG4-AP-110 | Adjustable profile for depths 920–1100 mm | - | - | 1 | - | - | 1 |

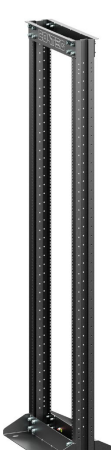
¹Necessary to order 2 pcs. ² For mounting the frame, either an inward or outward-oriented base must be ordered.

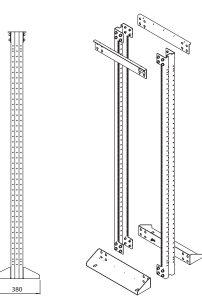
36 FREE-STANDING RACKS

FREE-STANDING RACKS



RSG2-42-19-LA





Standard equipment

- 1 pair of 19" vertical extrusions with U marking
- Top angles
- 2×base

IP rating

Color

Base

DESCRIPTION

COLOR: 🖊 RAL 9005

MAIN ADVANTAGES

2-post frame with 500 or 1000 kg load rating

> Unlimited access to for component installation

Sizes

ment.

- Height: 27, 42, 47U
- Width: 550 mm
- Depth: 100 mm

Construction

• 2.0 mm sheet steel

Load rating

- 500 kg (balanced load; all heights)
- 1000 kg (balanced load; 42U and 47U only)
- Composed of sheet steel

RSG2 high-load, two post open frames are designed to be used with High Density Wire Manage-

> Universal frame for cable management (fully compatible with High Density Wire Management)

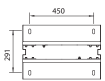
• Complete with holes for

• IPOO (no protection)

• Standard RAL 9005

anchoring screws



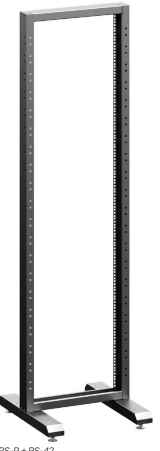


Note: All dimensions in mm

| Code | H (in U) | D (mm) | Load rating (kg) |
|---------------|----------|--------|------------------|
| RSG2-27-19-L5 | 27 | 1388 | 500 |
| RSG2-42-19-L5 | 42 | 2 055 | 500 |
| RSG2-47-19-L5 | 47 | 2 277 | 500 |
| RSG2-42-19-LA | 42 | 2 055 | 1000 |
| RSG2-47-19-LA | 47 | 2 277 | 1000 |

RSG2-42-19-LA

FREE-STANDING RACKS OPEN FRAMES RS



The RS frame series is used in closed rooms with controlled access, within a suitable operating environment for installed components, or wherever racks cannot be used.

MAIN ADVANTAGES

- Light frame
- > Single or double version

COLOR: 🖊 RAL 9005

DESCRIPTION

Sizes

- Height: 27, 36, 42, and 45U
- Width: 559 mm
- Depth: 600 mm (base size)

Construction

• 2.0 mm sheet steel

Load rating

- 200 kg—two-post frame
- 400 kg—four-post frame

IP rating

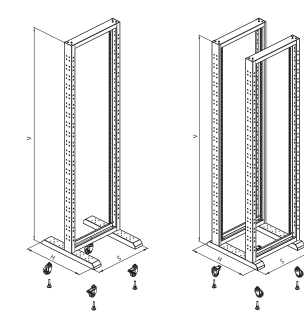
• IP 00 (no protection)

Colors

Standard RAL 9005

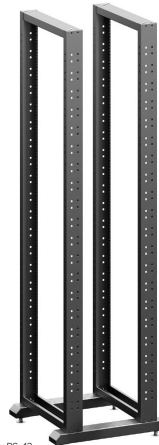
Base

- Composed of sheet steel
- Equipped with feet
- Optional castors (to be ordered separately)



| Configuration order quantities | | | | | | | |
|--------------------------------|-------|----------------------------|----------------------|-----------------|-----|-------|--|
| 11/2-11) | Code | 4011 have a set for second | 4011 (| Dimensions (mm) | | | |
| H (in U) | Code | 19" two post frames | 19" four post frames | w | D | н | |
| 2711 | RS-27 | 1 | 2 | 559 | 600 | 1339 | |
| 27U RS | RS-P | 1 | 1 | 559 | 600 | 1339 | |
| 36U | RS-36 | 1 | 2 | FEO | 600 | 1739 | |
| 360 | RS-P | 1 | 1 | 559 | 600 | 1739 | |
| 42U | RS-42 | 1 | 2 | EEO | 600 | 2005 | |
| 420 | RS-P | 1 | 1 | 559 | 600 | 2005 | |
| 45U | RS-45 | 1 | 2 | FEO | 600 | 2,120 | |
| 430 | RS-P | 1 | 1 | 559 | 600 | 2139 | |





FREE-STANDING RACKS ACCESSORIES FOR OPEN FRAMES RS

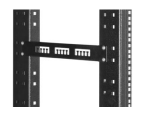
CROSS-RAIL FOR FOUR-POST FRAMES



- Used for fixing four-post frame
- 2 mm sheet steel
- Color: powder-coated RAL (standard RAL 9005)
 Package includes: 2× cross rails, 12× screw M5×12

| Code | Description | Package |
|-----------|--------------------------------|---------|
| RSSD-RAIL | Cross-rail for four-post frame | 1 pair |

WIRE-MANAGEMENT PANEL FOR FOUR-POST FRAMES



- Store and secure cables between two pairs of 19" vertical extrusions (four-post frame)
- 1.5 mm sheet steel
- Color: powder-coated RAL (standard RAL 9005)
- Package includes: 1× wire management panel

| Code | Description | Package |
|---------|---|---------|
| RSSD-VP | Wire management panel for four-post frame | 1 piece |

STABILIZER FOR TWO-POST AND FOUR-POST FRAMES



- Increases sturdiness and stability of RS open frames
- Package includes: 1× left + 1× right stabilizer, 8× screws M5, 4× nuts M5

| Code | Description | Package |
|------------|--|---------|
| RSSD-BRACE | Stabilizer for two and four-post frame | 1 pair |

FREE-STANDING RACKS SPACE OPTIMIZATION SECTIONS

End-of-the-row section



Front/rear

section

End-of-the-row section

CONTEG's Space Optimization Sections are designed to provide your data center with additional layout flexibility.

MAIN ADVANTAGES

- Special sections for adding extra space
- > Allow layout flexibility via expansion of previously installed racks
- > Same size as racks for minimal space consumption
- > Can be added to the side, front and/or rear of standard racks

DESCRIPTION

- Compatible with RSF and Ri7 series
- Expansion of both existing and new solutions—ready for next decade

END-OF-ROW SECTION

- Additional space for infrastructure use with wide 300 mm module
 - Can be used for power management

FRONT/REAR SECTION

Front/rea section

- Increase usable depth by 300 mm modules
- Can be fitted out with extrusions
- Can be used for power management

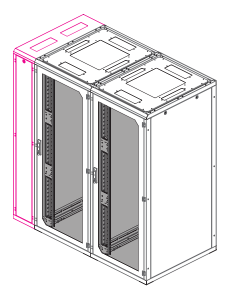
| Compatible racks |
|-------------------|
| Ri7/RSF-42-xx/80 |
| Ri7/RSF-45-xx/80 |
| Ri7/RSF-42-xx/100 |
| Ri7/RSF-45-xx/100 |
| RSF/Ri7 |
| RSF/Ri7 |
| RSF/Ri7 |
| RSF/Ri7 |
| |





End-of-the-row section

END-OF-THE-ROW SECTION

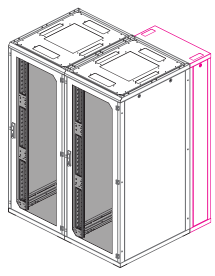


- For cable management, patching and power distribution at end of rack row
- Frame design
- Front and rear panels with locks, no side panels
- Cable entries in top and bottom covers
- Accepts vertical cable management systems (e.g. perforated flat panels, basket trays)
- Package includes: 1× rack, 1x DP-DR-UNI, 4× feet

| Code | 11 (5-11) | Dimensions (mm) | | Compatible cooks | |
|------------------|-----------|-----------------|----------------------|------------------|--|
| Code | H (in U) | w | W D Compatible racks | | |
| ROF-ES-42-30/80 | 42 | 300 | 800 | | |
| ROF-ES-42-30/100 | 42 | 300 | 1000 | | |
| ROF-ES-45-30/80 | 45 | 300 | 800 | RSF*, Ri7, RM7 | |
| ROF-ES-45-30/100 | 45 | 300 | 1000 | | |

* Optimized

FRONT/REAR SECTION



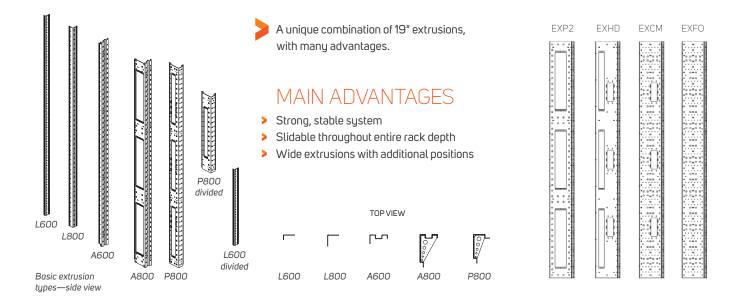
- Expands available space at rear/front of rack, allowing for installation of deeper equipment
- Further possibility for patching and power distribution
- Cable entries in top and bottom covers
- Tinted glass door with swivel handle; full range of RSF family door options (security glass, sheet steel, perforated sheet steel, vented, active vented, etc.)
- Accepts 19" vertical extrusions or vertical cable management systems
- Package includes: 1× rack with glass door, 1× DP-DR-UNI, 4× feet

| Code | 11 (5-11) | Dimensions (mm) | | Compatible costs |
|-----------------|-----------|-----------------|-----|------------------|
| Code | H (in U) | w | D | Compatible racks |
| ROF-RS-42-60/30 | 42 | 600 | 300 | |
| ROF-RS-45-60/30 | 45 | 600 | 300 | |
| ROF-RS-42-80/30 | 42 | 800 | 300 | RSF, Ri7, RM7 |
| ROF-RS-45-80/30 | 45 | 800 | 300 | |

Related accessories

| Code | Description | Note |
|---------------------|--|---|
| DP-RS-VP-42/30/19-A | (H) 42U, (W) 300 mm, 9×19" positions | |
| DP-RS-VP-45/30/19-A | (H) 45U, (W) 300 mm, 9× 19" positions | |
| DP-RS-VP-42/30/10-A | (H) 42U, (W) 300 mm, 24× 10" positions | |
| DP-RS-VP-45/30/10-A | (H) 45U, (W) 300 mm, 24× 10" positions | Vertical panels for front/rear sections— |
| DP-RS-VP-42/30/RJ-A | (H) 42U, (W) 300 mm, 14× positions for RJ-45 panels, $6\times$ RJ-45 modules each panel | vertical panels required for installing relevant 19" and 10" equipment (patch panels, PDUs, switches) and 14 or 15 |
| DP-RS-VP-45/30/RJ-A | (H) 45U, (W) 300 mm, 15× positions for RJ-45 panels, $6\times$ RJ-45 modules each panel | RJ-45 panels in the front/rear section |
| DP-RS-RJ-14-XX | 14 empty panels for snap in, 6× RJ-45 modules each; check with sales for compatibility of the respective RJ-45 brand | |
| DP-ES-VP-42/30/19-A | (H) 42U, (W) 300 mm, 9×19" positions | |
| DP-ES-VP-45/30/19-A | (H) 45U, (W) 300 mm, 9× 19" positions | Vertical panels for end-of-the-row sections — vertical panels required for installing 9× 19" equipment (patch panels, PDUs, switches) in end-of-the-row section |

FREE-STANDING RACKS **19" EXTRUSIONS**



DESCRIPTION

| | STANDARD EXTRUSIONS | | |
|------|--|--|--|
| Туре | Description | | |
| L | L-profile extrusions guarantee maximum compatibility with server mounting kits, making installation even easier. L-type extrusions are standard in 600 mm and 800 mm wide racks. Vertical holders are used for 800 mm wide racks. | | |
| А | A-type extrusions; for 800 mm wide racks. Provide additional 24U (3× 2U 19") of installation space—valid for racks 42U and taller, adjustable from inside. | | |
| Р | P-type extrusions; for 800 mm wide RB1 racks. A single continuous piece, each with three 3U, 19" vertical mounting positions. Divided version, each with 1U 19" opening. | | |

| | ECCENTRIC EXTRUSIONS | | | | | |
|--------|---|---|--|--|--|--|
| Туре | Description | | | | | |
| EXP2 | Space for patch panels, PDUs and switches | | | | | |
| EXHD | Combination space for patch panels, PDUs, switches and vertical HDWM-VMR-12/10F | Possible to install in racks: Ri7 only in 800 mm width with L-type extrusions, for racks of 42U up to 48U height. | | | | |
| EXCM * | Space for HDWM-VMR-12/10F and individual cable management | One pair of 19" vertical extrusions included; the opposite is always an L-profile extrusion. | | | | |
| EXFO * | Universal space for individual cable management | | | | | |

* Compatible with HDWM-FSS-50 and HDWM-FSS-100.

Ordering information for eccentric extrusions

All CONTEG racks listed in the product catalog come with industry standard extrusions. **To order custom solutions using Eccentric Extrusions,** start by ordering a rack without extrusions. To do this, simply place an "X" in the last position (normally used to indicate rack depth) in the ordering code matrix, followed by the code for the extrusion part you've selected. The following are some examples of correct part numbers for 42U racks: ROF-LV-42/8X-EXP2, ROF-LV-42/8X-EXHD, ROF-LV-42/8X-EXCM or ROF-LV-42/8X-EXFO.

It is always necessary to order two extrusion packages: one for the front, and one for the rear. Different combinations of front and rear extrusion positions are possible. Eccentric rack extrusions can be installed by simply ordering the extrusion (mentioned above), removing the existing parts and installing the new extrusions.

| COMPONENTS FOR COVERING HOLES IN EXTRUSIONS | | |
|---|---|--|
| Туре | Description | |
| DP-EHC-1000 | Set of covers for 9.5 mm holes, packaged in sets of 1000 pcs each | |

FREE-STANDING RACKS EDURACK-3 FOR NOTEBOOKS AND LAPTOPS



RE-32280003



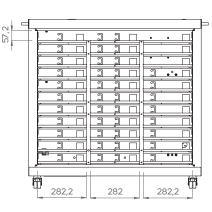
EDURACK-3 was designed for safe and convenient storage of notebooks and laptops in the educational environment. Provides smart equipment recharge, with digital programmer and surge protection.

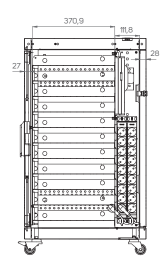
MAIN ADVANTAGES

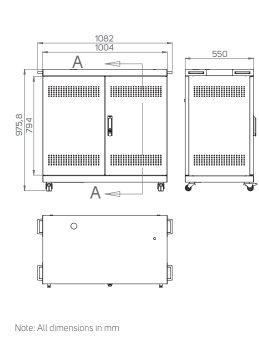
- > Capacities of 30 notebooks/laptops (up to 15.6") and 20 laptops 17"
- > One additional tray for a Laptop, WiFi access point or extra space.
- > Double front door with 3 locking points for security.
- > Back panel with double lock.
- > Trays and rack with ventilation slots.
- > 4 caster wheels, both front with brake. Ergonomic handles for an easier transport.
- Made of steel, finishing in epoxy paint (rust-free and highly resistant). Standard colour: black RAL 9005 and white RAL 9002.
- 4× PDU's of 9 schukos each (34 useful total) +1x PDU of 2 schukos with thermal circuit breaker as a protection of installation.
- > Programmable digital timer to select how long and when to recharge.
- Isolation of the storage section from the electrical part. Side entry of each power connector for each laptop with protective glands.
- > Specific attachments at the back for the battery chargers of the Notebooks/Laptops.
- > Options: Modular fan unit with two fans and thermostat. Other PDU's configurations.

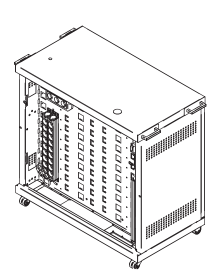
COLOR: 🖊 RAL 9005/RAL 9002

| Code | Height (mm) | Width (mm) | Depth (mm) |
|-------------|-------------|------------|------------|
| RE-32280003 | 976 | 1082 | 550 |













Comparison of RUN/Split RUD/RQN/REN/ACP racks _____46

| PREMIUM RUN | 47 |
|-----------------------------------|----|
| PREMIUM Split RUD | 48 |
| SEVEN RQN | 49 |
| SOHO In-Wall ACP | 50 |
| SOHO On-Wall ACP | 51 |
| MiniNET | 52 |
| SOHO Mini REH 10" | 53 |
| Accessories for SOHO Mini REH 10" | 54 |
| IO" Fiber-optic splice box | 54 |

| Comparison * | | WALL-MOUNT welded fram | RACK SERIES e, assembled | |
|----------------------|----------------------|-----------------------------------|-----------------------------|--------------------------|
| Comparison * | RUN (see page 47) | Split RUD (see page 48) | RQN (see page 49) | ACP (see pages 50–51) |
| Sheet steel | | | | |
| 0,8 mm | - | - | \checkmark | - |
| 1mm | - | - | - | - |
| 1.25 mm | \checkmark | \checkmark | - | \checkmark |
| 1.5 mm | \checkmark | \checkmark | \checkmark | \checkmark |
| Appropriate use | | | | |
| Cable rack | +++ | +++ | +++ | +++ |
| Tsystems | +++ | +++ | + | + |
| Distribution point | +++ | +++ | +++ | +++ |
| _ockable side panels | +++ | +++ | - | - |
| Balanced load rating | | | | |
| Up to 20 kg | \checkmark | \checkmark | \checkmark | \checkmark |
| Up to 50 kg | \checkmark | \checkmark | \checkmark | - |
| Jp to 60 kg | \checkmark | - | - | - |
| Prating | | | | |
| P 30 | \checkmark | \checkmark | \checkmark | \checkmark |
| Size | | | | |
| 6U | \checkmark | \checkmark | \checkmark | \checkmark |
| 9U | \checkmark | \checkmark | \checkmark | _ |
| IOU | - | - | - | - |
| 12U | \checkmark | \checkmark | \checkmark | - |
| 5U | \checkmark | \checkmark | \checkmark | - |
| 8U | \checkmark | \checkmark | \checkmark | - |
| 21U | \checkmark | - | √ | - |
| Depth | | | | |
| 300 mm | - | - | - | - |
| 400 mm | \checkmark | - | - | - |
| 450 mm | - | - | \checkmark | - |
| 500 mm | √ | \checkmark | - | - |
| 600 mm | \checkmark | - | \checkmark | - |
| 300 mm | - | \checkmark | - | - |
| Colors | | | | |
| ight gray RAL 7035 | √ | √ | √ | √ |
| Locking system | | | | |
| Single-point | √ | √ | √ | √ |
| Side panel locks | \checkmark | \checkmark | - | - |

* General comparison of IT rack series; for technical details see appropriate catalog pages.



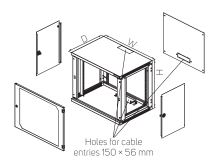
Wall-Mounted PREMIUM RUN racks are designed for wall-mounted installation with extended access.

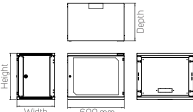
MAIN ADVANTAGES

- Excellent rigidity
- > Unobstructed access to installed equipment from front and sides
- Lockable side panels
- Load rating up to 60 kg

COLOR: RAL7035

RUN-09-60/60





dth 60

| , H (in | | | Dimen | sions (n | nm) | Dimensio | ns incl. pac | king (mm) | Gross |
|--------------|----|------|-------|----------|-----------------|----------|--------------|-----------|----------------|
| Code | U) | н | w | D | Useful depth | н | w | D | weight (kg) |
| RUN-06-60/40 | 6 | 358 | 600 | 400 | 380 | 378 | 620 | 430 | 16 |
| RUN-09-60/40 | 9 | 491 | 600 | 400 | 380 | 510 | 620 | 430 | 20 |
| RUN-12-60/40 | 12 | 624 | 600 | 400 | 380 | 645 | 620 | 430 | 23 |
| RUN-15-60/40 | 15 | 758 | 600 | 400 | 380 | 778 | 620 | 430 | 27 |
| RUN-18-60/40 | 18 | 891 | 600 | 400 | 380 | 910 | 620 | 430 | 33 |
| RUN-21-60/40 | 21 | 1025 | 603 | 400 | 380 | 1044 | 620 | 430 | 40 |
| RUN-06-60/50 | 6 | 358 | 600 | 500 | 480 | 378 | 620 | 530 | 18 |
| RUN-09-60/50 | 9 | 491 | 600 | 500 | 480 | 510 | 620 | 530 | 23 |
| RUN-12-60/50 | 12 | 624 | 600 | 500 | 480 | 645 | 620 | 530 | 26 |
| RUN-15-60/50 | 15 | 758 | 600 | 500 | 480 | 778 | 620 | 530 | 30 |
| RUN-18-60/50 | 18 | 891 | 600 | 500 | 480 | 910 | 620 | 530 | 36 |
| RUN-21-60/50 | 21 | 1025 | 603 | 500 | 480 | 1044 | 620 | 530 | 42 |
| RUN-06-60/60 | 6 | 358 | 603 | 600 | 580 | 378 | 620 | 630 | 20 |
| RUN-09-60/60 | 9 | 491 | 603 | 600 | 580 | 510 | 620 | 630 | 26 |
| RUN-12-60/60 | 12 | 624 | 603 | 600 | 580 | 645 | 620 | 630 | 29 |
| RUN-15-60/60 | 15 | 758 | 603 | 600 | 580 | 778 | 620 | 630 | 33 |
| RUN-18-60/60 | 18 | 891 | 603 | 600 | 580 | 910 | 620 | 630 | 39 |
| RUN-21-60/60 | 21 | 1025 | 603 | 600 | 580 | 1044 | 620 | 630 | 45 |

DESCRIPTION

Sizes

- Height: 6, 9, 12, 15, 18, 21U
- Width: 600 mm
- Depth: 400, 500 or 600 mm

Construction

1,25 mm/1,5 mm sheet steel

Load rating

- Standard 60 kg balanced load
- IP rating
- Standard IP 30

Colors

- Standard: RAL 7035
- Other colors on request

Front door

- Security-glass (EN 12150-1) or sheet steel door
- Reversible door—easy re-hanging to open right or left
- Door opening angle 180°

Rear panel

- Removable, with module for cable entry
- Mounting holes for wall installation on back

Cable entries

- Top and bottom openings for cable entry, size 150 × 56 mm, knock out opening
- Can be covered by sliding blank panel with butterfly nuts
 (DP-DB-200×68) or brush cable entry (DP-KP-KAR3) ordered separately
- Cable entries on the rear edge of enclosure for straight cable path alongside the wall

Other

- Downloadable drilling template is available on a PREMIUM RUN product page at www.conteg.cz
- Extra pair of DP-LV-N-xx extrusions optional
- STANDARD CONFIGURATION:
- 1 pair sliding 19" vertical extrusions
- 2 removable side panels with lock
 - Tinted security-glass door
 - (EN 12150-1) with lock
 - GND/earthing kit



Wall-Mounted PREMIUM Split RUD racks are designed for wall-mount installation with easy access.

Designed for excellent rigidity

MAIN ADVANTAGES

- > Free access to installed equipment from front, rear and sides
- > Lockable side panels and rear section
- > Load rating up to 50 kg

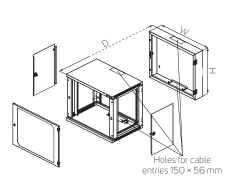
COLOR: RAL 7035

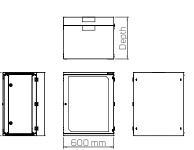
....



| | H (in | | Dimen | sions (n | nm) | Dimensio | ns incl. pac | king (mm) | Gross |
|--------------|-------|-----|-------|----------|-----------------|----------|--------------|-----------|----------------|
| Code | U) | н | w | D | Useful depth | н | w | D | weight (kg) |
| RUD-06-60/50 | 6 | 358 | 600 | 500 | 490 | 378 | 620 | 530 | 20 |
| RUD-09-60/50 | 9 | 491 | 600 | 500 | 490 | 510 | 620 | 530 | 24 |
| RUD-12-60/50 | 12 | 624 | 600 | 500 | 490 | 645 | 620 | 530 | 28 |
| RUD-15-60/50 | 15 | 758 | 600 | 500 | 490 | 778 | 620 | 530 | 32 |
| RUD-18-60/50 | 18 | 891 | 600 | 500 | 490 | 910 | 620 | 530 | 40 |
| RUD-06-60/80 | 6 | 358 | 600 | 800 | 790 | 378 | 620 | 830 | 24 |
| RUD-09-60/80 | 9 | 491 | 600 | 800 | 790 | 510 | 620 | 830 | 28 |
| RUD-12-60/80 | 12 | 624 | 600 | 800 | 790 | 645 | 620 | 830 | 31 |
| RUD-15-60/80 | 15 | 758 | 600 | 800 | 790 | 778 | 620 | 830 | 35 |
| RUD-18-60/80 | 18 | 891 | 600 | 800 | 790 | 910 | 620 | 830 | 44 |







DESCRIPTION

Sizes

- Height: 6, 9, 12, 15, 18U
- Width: 600 mm
- Depth: 500 and 800 mm

Construction

- 1,25mm/1,5mm sheet steel
- Load rating
- Standard 50 kg balanced load

IP rating

• Standard IP 30

Colors

- Standard: RAL 7035
- Other colors on request

Front door

- Security–glass (EN 12150-1) or sheet steel door
 Reversible door—easy re-hanging
- Reversible door—easy re-name to open right or left
 Door opening angle 180°

Rear module

- Removable, with module for
- cable entry depth 500 or 800 mmMounting holes for wall installation on back

Cable entries

- Top and bottom openings for cable entry, size 150 × 56 mm, knock out opening
- Can be covered by sliding blank panel with butterfly nuts
 (DP-DB-200×68) or brush cable entry (DP-KP-KAR3) ordered separately
- Cable entries on the rear edge of enclosure for straight cable path alongside the wall

Other

- Downloadable drilling template is available on a PREMIUM Split RUD product page at www.conteg.cz
- Extra pair of DP-LV-N-xx extrusions optional

- 1 pair sliding 19" vertical extrusions
- 2 removable side panels with lock
- Tinted security-glass door (EN 12150-1) with lock
- GND/earthing kit

WALL-MOUNTED & SOHO RACKS ISEVEN RQN



RQN-15-60/60



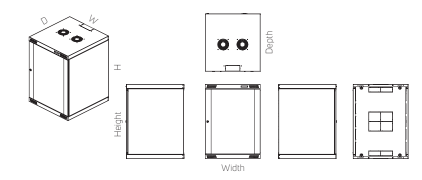
Wall-mounted iSEVEN RQN racks are ready for daily use, with an unmatched ratio between price, utility value and quality.

MAIN ADVANTAGES

- > Unobstructed access to installed equipment from front and sides
- Load rating up to 50 kg >

COLOR: 🖊 RAL 7035 🖌 RAL 9005

| | н | D | imensio | ons (mm | ı) | Dimension | ng (mm) | Gross | |
|--------------|--------|------|---------|---------|-----------------|-----------|---------|-------|----------------|
| Code | (in U) | н | W | D | Useful depth | н | w | D | weight (kg) |
| RQN-06-60/45 | 6 | 374 | 572 | 450 | 405 | 390 | 600 | 490 | 13,5 |
| RQN-09-60/45 | 9 | 507 | 572 | 450 | 405 | 522 | 600 | 490 | 16 |
| RQN-12-60/45 | 12 | 640 | 572 | 450 | 405 | 655 | 600 | 490 | 19 |
| RQN-15-60/45 | 15 | 773 | 572 | 450 | 405 | 788 | 600 | 490 | 21,5 |
| RQN-18-60/45 | 18 | 907 | 572 | 450 | 405 | 922 | 600 | 490 | 24 |
| RQN-21-60/45 | 21 | 1040 | 572 | 450 | 405 | 1055 | 600 | 490 | 27 |
| RQN-12-60/60 | 12 | 640 | 572 | 600 | 555 | 655 | 600 | 640 | 23 |
| RQN-15-60/60 | 15 | 773 | 572 | 600 | 555 | 788 | 600 | 640 | 25 |
| RQN-18-60/60 | 18 | 907 | 572 | 600 | 555 | 922 | 600 | 640 | 29 |
| RQN-21-60/60 | 21 | 1040 | 572 | 600 | 555 | 1055 | 600 | 640 | 32 |



DESCRIPTION

Sizes

- Height: 6, 9, 12, 15, 18, 21U
- Width: 572 mm
- Depth: 450 mm, 600 mm (12U+)

Construction

• 0.8mm/1.5mm sheet steel

Load rating

• Standard 50 kg balanced load

IP rating

Standard IP20

Colors

• Standard: RAL 7035, RAL 9005 • Other colors on request

Front door

- Security-glass (EN 12150-1) or sheet steel door
- Reversible door—easy re-hanging to open right or left
- (at installation site) • Door opening angle 180°

Ventilations

- 2× top cover perforation • 2× bottom cover perforation

Cable entries

- Top and bottom openings for cable entry, size 150 × 56 mm, knock out opening
- Can be covered by sliding blank panel with butterfly nuts (DP-DB-200×68) or brush cable entry (DP-KP-KAR3)ordered separately
- Cable entries on the rear edge of enclosure for straight cable path alongside the wall

Rear panel

- Easy wall installation
- Cable entry for wall through cables
- Integrated additional 19" extrusions for fixing

- 1 pair sliding 19" vertical extrusions
- 2 removable side panels with lock
- Tinted security-glass door (EN 12150-1) with lock
- GND/earthing kit





ACP-IW-55/53/14



ACP series SOHO racks are designed for households and small offices. They are the only racks in the CONTEG portfolio that can be installed directly into the wall, making them an ideal solution for use within a space-constrained environment.

MAIN ADVANTAGES

- Equipped with extrusions for both active equipment installation (2U) and mounting passive components (4U)
- > Offers access to installed equipment through front door

COLOR: RAL 7035

| Code | Box | dimens (mm) | ions | | Vertical extrusions | | Horizontal extrusions | | External dimensions including packing (mm) | | Gross weight (kg) |
|-----------------|-----|----------------|------|-----|------------------------|-----|--------------------------|-----|---|-----|-------------------------|
| | н | w | D | U * | UD ** | U * | UD ** | н | W | D | |
| ACP-IW-55/53/14 | 550 | 530 | 140 | 4 | 90 | 2 | 300 | 630 | 595 | 170 | 12 |

* Length of extrusions in U units

** Max. depth of installed equipment in mm



Colors

Load rating

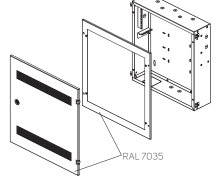
Front door

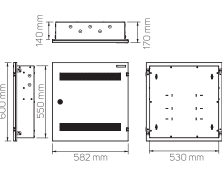
• 20 kg

Standard: RAL 7035

• Other colors on request

Door opening angle 180°
Perforated door for effective ventilation with lock





DESCRIPTION

Sizes

- Height: 550 mm
- Width: 530 mm
- Depth: 140 mm

Construction

• Zinc-coated 1.25/1.5 mm sheet steel box

Cable entries

- Knock-out at bottom for internal electrical outlet
- Multiple 22.6 mm conduit knockouts on all sides of box
- Cable tie bump outs on rear side of box

- 1 pair of fixed 19" horizontal extrusions (2U)
- 1 pair of fixed 19" vertical extrusions (4U)
- Sheet steel perforated door with lock



ACP-OW-55/53/14



SOHO On-Wall ACP racks are installed directly on the wall. This distribution enclosure gives great deployment flexibility, while offering a more aesthetically pleasing and cost-effective solution to the developer/homeowner.

MAIN ADVANTAGES

- Equipped with extrusions for both active equipment installation (2U) and mounting passive components (4U)
- > Offers access to installed equipment through front door

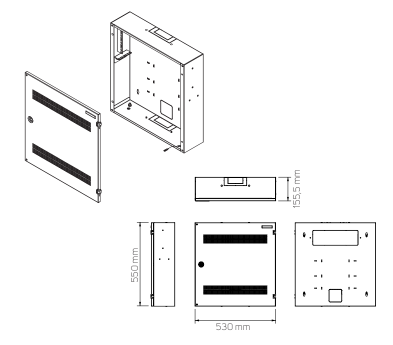
COLOR: RAL7035

| Code | Box dimensions (mm) | | - | | | trusions | | External limensions including acking (mm) | | Gross weight (kg) | |
|-----------------|------------------------|-----|-----|-----|-------|----------|-------|--|-----|-------------------------|----|
| | н | W | D | U * | UD ** | U * | UD ** | н | w | D | |
| ACP-OW-55/53/14 | 550 | 530 | 155 | 4 | 90 | 2 | 300 | 630 | 595 | 170 | 12 |

* Length of extrusions in U units

** Max. depth of installed equipment in mm





DESCRIPTION

Sizes

- Height: 550 mm
- Width: 530 mm
- Depth: 155 mm

Construction

• Box and door made of 1.25/1.5 mm sheet steel

- Standard: RAL 7035
- Other colors on request
- Load rating

• 20 kg

Colors

- Front door
- Door opening angle 180°
- Perforated door for effective ventilation with lock

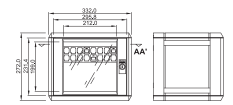
Cable entries

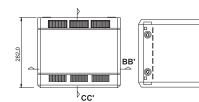
- Knock-out at bottom for internal electrical outlet
- Cable tie bump outs on rear side of box

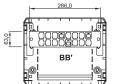
- 1 pair of fixed 19" horizontal extrusions (2U)
- 1 pair of fixed 19" vertical extrusions (4U)
- Sheet steel perforated door with lock



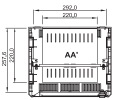
RE-32240010













MiniNET wall rack was conceived for small household and SOHO (Small Office, Home Office) installations. Offers quick and easy assembly, without bolts or tools, thanks to four practicable lateral stoppers. Delivered Flat-pack.

MAIN ADVANTAGES

- Its special design and thermoplastic construction are perfectly adapted to such diverse surroundings as stores, bank branch offices, industrial settings, etc. This is the ideal choice for any small voice/data, DSL telephony, Internet or video conferencing installation, with the additional benefit of its compatibility with Wireless technology.
- Door with built-in hinge, which allows the door's direction of rotation to be reversed during assembly without using tools. Transparent bronze-coloured window for supervising the equipment. Security lock with key.
- > Upper/lower bodies and lateral cover panels in heat-resistant thermoplastic ABS.
- Standard ventilation in the upper/lower bodies allows optimum circulation of air (total ventilated area = 90 cm²).
- > Pre-machined and practicable rear ventilation slots which allow the wiring to be managed easily.
- > Internal sections adjustable for depth.
- > Rear cover panel with anchor points to wall.
- > Electronic support tray with bolt-free attachments, adjustable for height.
- > Quick-assembly patch-panel.
- New design of jack anchoring frames makes the unit compatible with the assembly of Keystone and Systimax connectors.
- Structured manufactured in heat-resistant ABS (90 °C), and top cover panel, tray, locking sections and patch-panel in 1 mm thick sheet steel, finished in epoxy paint.
- Color: sides, door frame and internal accessories in a color similar to RAL 9002, top and bottom cover panels and side stoppers similar to RAL 7044.

Standard configuration: 1 MiniNET, 1 pair of variable-depth sections, height-variable tray, patch-panel with 16 RJ45 ports, 16 jack attachment frames, upper and lower ventilation useful for wiring output.

COLOR: RAL 9002/7044

| Code | Box | limension: (mm) | S | Exterr pa | Gross weight | | |
|-------------|-----|--------------------|-----|--------------|-----------------|-----|------|
| | н | w | D | н | W | D | (kg) |
| RE-32240010 | 272 | 332 | 282 | 139 | 344 | 365 | 2 |



52 WALL-MOUNT & SOHO RACKS



REH-09-30/26



SOHO Mini REH racks are suitable for the placing of 10" patch panels, shelves, SOHO active components, etc.

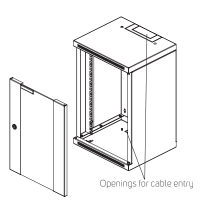
MAIN ADVANTAGES

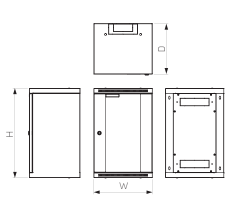
- Minimal dimensions allow installation in small
- > Offers access to installed equipment through front door

COLOR: RAL 7035

| Code | H (in U) | | Dim | ensions | s (mm) | i | mensio ncludin caging (| g | Gross weight (kg) |
|--------------|-------------|-----|-----|---------|-------------------|-----|-------------------------------|-----|----------------------|
| | (111 0) | н | w | D | Užitná hloubka | н | w | D | (Ky) |
| REH-04-30/26 | 4 | 237 | 300 | 260 | 230 | 257 | 317 | 287 | 4,5 |
| REH-06-30/26 | 6 | 326 | 300 | 260 | 235 | 346 | 317 | 287 | 5,5 |
| REH-09-30/26 | 9 | 459 | 300 | 260 | 235 | 477 | 317 | 287 | 7 |







DESCRIPTION

Sizes

- Height: 4, 6 and 9U
- Width: 300 mm
- Depth: 260 mm

Construction

- 1.25mm sheet steel
- Load rating
- Standard 20 kg balanced load

IP rating

• Standard IP 30

Colors

- Standard: RAL 7035
- Other colors on request

Front door

- Tinted security-glass (EN 12 150-1)
- Reversible door—easily re-hangs to open on right or left
- (at installation site)Door opening angle 180°

Cable entries

• Knock-out top and bottom openings for 150 × 56 mm cable entry, 150 × 56 mm rear cable entry; openings can also be covered with blank panel (DP-DB-200x68) or brush (DP-KP-KAR3)

• Cable entries start on rear edge of enclosure for straight cable path alongside wall

Other

- One pair of 10" vertical extrusions; can be moved back up to 20 mm
- Drilling template
- Mounting holes on back for wall installation

- 1 pair of 10" vertical extrusions
 Tinted security glass door (EN 12 150-1) with lock
- Openings for cable entry
- 8 mounting kits

ACCESSORIES FOR SOHO Mini REH 10"



DP-DSZ-S



DP-ZA-S1U

DP-VP-PS01

| REH—PATCH PANELS | | | | | | | | | | | |
|------------------|----------|-----------|--|-----|--|--|--|--|--|--|--|
| Code | H (in U) | Used with | Package | | | | | | | | |
| DP-PP-S1U | 1 | 10" | 8 Keystone type modules with DP-KEY; 16.7×24.3 mm standard hole size | 1рс | | | | | | | |
| DP-MP-S1U | 1 | 10" | 12 modules Panduit | 1рс | | | | | | | |
| DP-DSZ-S | 2+1/2 | 10" | 8 modules LSA-PLUS | 1pc | | | | | | | |

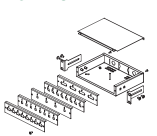
| REH—ACCESSORIES | | | | | | | | | | | |
|-----------------|----------|-----|---|---------|--|--|--|--|--|--|--|
| Code | H (in U) | w | Description | Package | | | | | | | |
| DP-PT-S200 | 1 | 10" | 150 mm deep shelf | 1 pc | | | | | | | |
| DP-ZA-S1U | 1 | 10" | Blank panel | 1 pc | | | | | | | |
| DP-S01-VENT | 1 | 10" | Vented panel | 1 рс | | | | | | | |
| DP-VP-PS01 | 1 | 10" | Wire management panel with plastic brackets | 1рс | | | | | | | |

10" FIBER-OPTIC SPLICE BOX

DP-PT-S200

DP-S01-VENT





- For use with modular front panel
- Up to 8 positions: ST, SC or FC type or 4 positions DSC or FCD type
- Height: 1U
- Cable entry via two PG9 couplings on rear part (included)
- Holes not in use can be covered
- Installation in 10" rack with two sliding holders
- Installation kit for splice cassette size 142×95 mm (included)
- Color: powder-coated RAL (standard RAL 9005)
- Package includes: 1× fiber optic box, 2× holder for 10" rack, 2× PG9 couplings, 2× screws for affixing to front panel (front panel not included)

| Code | Description | H (in U) | w | D (mm) | Package |
|--------------|----------------------------|-------------|-----|-----------|---------|
| ORMS-01 | 10" fiber-optic splice box | 1 | 10" | 160 | 1рс |
| Front panels | | | | | |
| ORS-08ST | Modular front panel | 1 | 10" | - | 1рс |
| ORS-08SC | Modular front panel | 1 | 10" | - | 1рс |
| ORS-04DSC | Modular front panel | 1 | 10" | - | 1 pc |
| ORS-08FC | Modular front panel | 1 | 10" | - | 1 pc |
| ORS-04FCD | Modular front panel | 1 | 10" | - | 1 pc |



CABLE MANAGEMENT

| High Density Wire Management (HDWM) | 57 |
|--|----------|
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| side cable management holders, side cable perforated pane for a-type extrusions with pdu support Cable basket trays, side cable perforated panels, | ls 72 |
| side cable grids | 73 |
| | |

CABLE MANAGEMENT HIGH DENSITY **WIRE MANAGEMENT**



High Density Wire Management (HDWM) helps to improve network performance and reliability (system under industrial trademark).

MAIN ADVANTAGES

- Reduces risk of attenuation and substantially increases data transmission reliability
- Solution for racks and open frames
- Innovative approach for backbone and patch cables allow better organization in accordance with industry standards and major cable manufacturer recommendations
- > New design for 48 patch cords (Cat. 7A) in 1U position
- > Unbeatable density of patch cords
- Bend radius control
- > Allows installation of up to 2 016 patch cords in one rack
- Unique front panel latching system
- Front or front/rear design layout available
- > Wide range of sizes usable for typical applications

COLOR SAMPLER: RAL 9005

| HIGH DENSITY WIRE MANAGER CABLE FILL CALCULATOR | | | | | | | |
|---|---|---------------|--------------|------------------|----------------|-------|--|
| | | | | Number of cables | | | |
| Code | Description | Cable Details | CAT 6 UTP | CAT 6a UTP | CAT 7a PiMF | Own | |
| | | Ø (mm) | 5.870 | 7.239 | 7.620 | 8.000 | |
| | Fill Factor | | | 50 | 0% | | |
| Standard version | | | | | | | |
| HDWM-HM-1F | Horizontal HDWM, 1U×10 finger, front only 1U×19"×112 mm | | 50 | 33 | 30 | 27 | |
| HDWM-VMR-42-12/10F | Vertical High Density Rack Wire Manager, 41 fingers, front only, 42U×100×112 mm | | | 121 | 109 | 99 | |
| HDWM-VMF-42-15/20F | Vertical High Density Frame Wire Manager, 41 fingers, front only, 42U×151×200 mm | | | 333 | 301 | 273 | |
| HDWM-VMF-42-25/20F | Vertical High Density Frame Wire Manager, 41 fingers, front only, 42U×251×200 mm | | | 600 | 541 | 491 | |
| HDWM-VMF-42-25/30F | Vertical High Density Frame Wire Manager, 41 fingers, front only, 42U×251×300 mm | | | 928 | 837 | 760 | |
| Finger Opening Standard | Capacity of finger opening—standard version | | 47 | 31 | 28 | 25 | |
| Longer version | | | | | | | |
| HDWM-HML-1F | Horizontal HDWM, 1U×10 long finger, front only 1U×19"×182mm | | 92 | 60 | 54 | 49 | |
| HDWM-VMR-42-19/10F | Vertical High Density Rack Wire Manager, 41 long fingers, front only, 42U×100×182 mm | | | 205 | 185 | 168 | |
| HDWM-VMF-42-22/20F | Vertical High Density Frame Wire Manager, 41 long fingers, front only, 42U×221×200 mm | | | 520 | 469 | 426 | |
| HDWM-VMF-42-32/20F | Vertical High Density Frame Wire Manager, 41 long fingers, front only, 42U×321×200 mm | | | 787 | 710 | 644 | |
| HDWM-VMF-42-32/30F | Vertical High Density Frame Wire Manager, 41 long fingers, front only, 42U×321×300 mm | | | 1 217 | 1098 | 996 | |
| Finger Opening Long | Capacity of finger opening—longer version | | 92 | 60 | 54 | 49 | |

DESCRIPTION

Front/rear design

- Dual pathway for managing cables within the same HDWM
- Horizontal and vertical orientations, vertical racks (VMR) for front only

Front only design

- Simple pathway for cables
- Available in horizontal and vertical orientations

Horizontal orientation

- Horizontal pathway for managing cables between installed equipment
- For mounting onto 19" extrusions Vertical orientation
- Vertical pathway for managing cables into and through the rack or frame
- Velcro cable ties for optimum cable bundle management
- Vertical managers can be bolted together (front to back), customizing the HDWM to your requirements

Frame vertical panel (VMF)

- 3 mm thick aluminum ensures high rigidity and structural strength
- Easy installation onto RSG frames

Cable Troughs

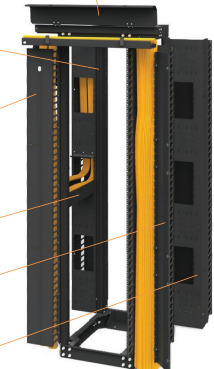
 Allows cable management of cables between vertical rack (VMR) or frame (VMF) HDWM
 Adjustable length

/ 0)05000

Sizes

• Fingers come in two sizes standard and long

HDWM-FDF-S3-20B front duct system, compatible with HDWM-VMF-xx-yy/20F installed on both sides



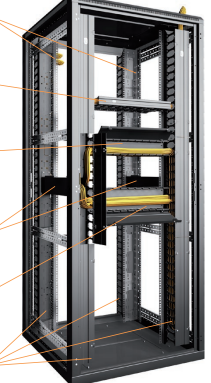
HDWM-VMF-47-15/20F front vertical High Density Wire Manager, applicable in frame deployments

HDWM-VMF-47-15/20F front vertical High Density Wire Manager, applicable in frame deployments

HDWM-VMF-ACT horizontal adjustable cable troughs to lead cables between front and rear vertical open frame High Density Wire Managers

HDWM-VMF-47-25/20F (2×) front wire managers (shown) joined to allow front & rear cable management, applicable in frame deployments

HDWM-VMF-47-25/30F front vertical High Density Wire Manager, applicable in frame deployments



HDWM—example of use

INSTALLATION vertical High Density Wire Managers can be installed in any standard vertical 19" extrusions

HDWM-HM-1FR

front/rear horizontal 1U High Density Wire Manager, applicable in both rack and frame deployments front/rear horizontal 2 or 3U High; Density Wire Manager with brush also available

HDWM-HM-2F

front horizontal 2U High Density Wire Manager, applicable in both rack and frame deployments

HDWM-VMR-ACT

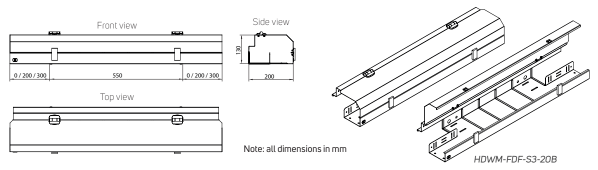
horizontal adjustable cable troughs to lead the cables between front and rear vertical rack; High Density Wire Managers

HDWM-HM-3F

front horizontal 3U High Density Wire Manager, applicable in both rack and frame deployments

> HDWM-VMR-42-12/10F front vertical High Density Wire Managers, applicable in rack deployment

Front duct system compatible with vertical HDWM— RSG open frame installation



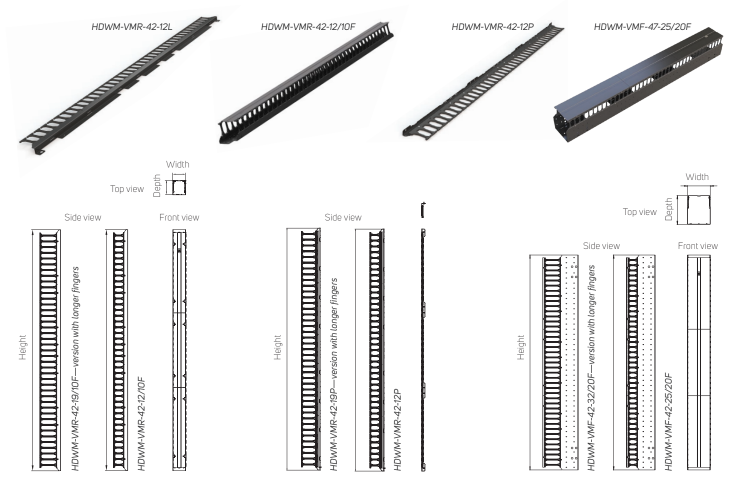
Package includes:

- Set 1: 1× HDWM front duct, 1× cable radius protector, 1× connecting module, 4× screws M5, 4× nuts M5, 4× washer M5
- Set 2: 1× HDWM front duct, 2× cable radius protector, 1× connecting module, 4× screws M5, 4× nuts M5, 4× washer M5

| Code | Installation | Description | Package |
|--------------------|--------------|---|---------------|
| HDWM-FDF-S3-20L | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/20F installed on the left-hand side | 1 pc of set 1 |
| HDWM-FDF-S3-20R | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/20F installed on the right-hand side | 1 pc of set 1 |
| HDWM-FDF-S3-20B | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/20F installed on both sides | 1 pc of set 2 |
| HDWM-FDF-S3-30L | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/30F installed on the left-hand side | 1 pc of set 1 |
| HDWM-FDF-S3-30R | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/30F installed on the right-hand side | 1 pc of set 1 |
| HDWM-FDF-S3-30B | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/30F installed on both sides | 1 pc of set 2 |
| HDWM-FDF-S3-20L30R | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/20F installed on the left-hand side and HDWM-VMF-xx-yy/30F installed on the right-hand side | 1 pc of set 2 |
| HDWM-FDF-S3-30L20R | Open frame | Front duct system, compatible with HDWM-VMF-xx-yy/30F installed on the left-hand side and HDWM-VMF-xx-yy/20F installed on the right-hand side | 1 pc of set 2 |
| HDWM-FDF-S3-EC | Open frame | End cap for front duct system | 2 pcs |

Vertical high density wire managers

Rack & RSG open frame installation



Package includes:

- Set 1: 1× HDWM manager, set of blanking panels, 8× screws M5, 8× nuts M5, 8× washer M5, 10× velcro ties HDWM-VCT
- Set 2: 1× HDWM manager, 4× screws M5, 4× nuts M5, 4× washer M5, 5× velcro ties HDWM-VCT
- Set 3: 1× HDWM manager, 4× screws M5, 4× nuts M5, 4× washer M5, 10× velcro ties HDWM-VCT

| Code | Code Installation | | No. of f | No. of fingers Dimensions | | Extended version with longer fingers | | Package | | |
|--------------------|-------------------|--|----------|---------------------------|----------|---|--------|--------------------|--------|------------------|
| | | | Front | Rear | H (in U) | W (mm) | D (mm) | Code | D (mm) | |
| HDWM-VMR-42-12/10F | Rack | Front | 41 | х | 42 | 100 | 112 | HDWM-VMR-42-19/10F | 182 | |
| HDWM-VMR-45-12/10F | Rack | Front | 44 | х | 45 | 100 | 112 | HDWM-VMR-45-19/10F | 182 | |
| HDWM-VMR-47-12/10F | Rack | Front | 46 | х | 47 | 100 | 112 | Х | х | 1 pc of set 1 |
| HDWM-VMR-48-12/10F | Rack | Front | 47 | х | 48 | 100 | 112 | HDWM-VMR-48-19/10F | 182 | 013001 |
| HDWM-VMR-52-12/10F | Rack | Front | 51 | х | 52 | 100 | 112 | Х | х | |
| HDWM-VMR-42-12L | Rack | L-type 800 mm | 41 | х | 42 | - | 112 | HDWM-VMR-42-19L | 182 | |
| HDWM-VMR-45-12L | Rack | extrusion and A-type RF1, 600 mm width, | 44 | х | 45 | - | 112 | HDWM-VMR-45-19L | 182 | |
| HDWM-VMR-48-12L | Rack | one row | 47 | х | 48 | | 112 | HDWM-VMR-48-19L | 182 | 1рс |
| HDWM-VMR-42-12P | Rack | P-type extrusion and | 41 | х | 42 | - | 112 | HDWM-VMR-42-19P | 182 | of set 2 |
| HDWM-VMR-45-12P | Rack | A-type RF1, 800 mm | 44 | х | 45 | - | 112 | HDWM-VMR-45-19P | 182 | |
| HDWM-VMR-48-12P | Rack | width, one row | 47 | х | 48 | | 112 | HDWM-VMR-48-19P | 182 | |
| HDWM-VMF-42-15/20F | Open frame | Front ¹ | 41 | х | 42 | 200 | 151 | HDWM-VMF-42-22/20F | 221 | |
| HDWM-VMF-45-15/20F | Open frame | Front ¹ | 44 | х | 45 | 200 | 151 | HDWM-VMF-45-22/20F | 221 | |
| HDWM-VMF-47-15/20F | Open frame | Front ¹ | 46 | х | 47 | 200 | 151 | HDWM-VMF-47-22/20F | 221 | |
| HDWM-VMF-42-25/20F | Open frame | Front ¹ | 41 | х | 42 | 200 | 251 | HDWM-VMF-42-32/20F | 321 | |
| HDWM-VMF-45-25/20F | Open frame | Front ¹ | 44 | х | 45 | 200 | 251 | HDWM-VMF-45-32/20F | 321 | 1 pc of set 3 |
| HDWM-VMF-47-25/20F | Open frame | Front ¹ | 46 | х | 47 | 200 | 251 | HDWM-VMF-47-32/20F | 321 | |
| HDWM-VMF-42-25/30F | Open frame | Front ¹ | 41 | х | 42 | 300 | 251 | HDWM-VMF-42-32/30F | 321 | |
| HDWM-VMF-45-25/30F | Open frame | Front ¹ | 44 | х | 45 | 300 | 251 | HDWM-VMF-45-32/30F | 321 | |
| HDWM-VMF-47-25/30F | Open frame | Front ¹ | 46 | х | 47 | 300 | 251 | HDWM-VMF-47-32/30F | 321 | |

¹ For front/rear design, simply order respective front managers and install them easily at the installation site with enclosed hardware (standard). Both the standard and longer versions may be combined as well.

Horizontal high density wire managers



Front/rear design

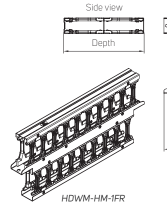


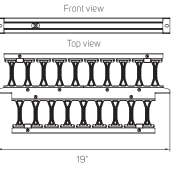
Front/rear design HDWM-HM-1FR



Front only design



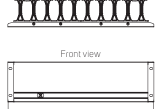




Height

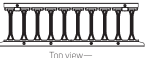
HDWM-HM-3F

Side view



Top view

19"



version with longer fingers Package includes

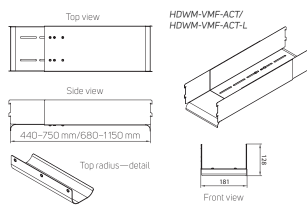
Package includes:

• HDWM manager, 1× DP-MO-01

| Code | Installation | Туре | No. of | fingers | Di | mensio | INS | Extended version with longer fingers | | Package | |
|--------------|-----------------|-------------------|--------|---------|----------|--------|--------|---|--------|---------|--|
| | | | Front | Rear | H (in U) | w | D (mm) | Code | D (mm) | | |
| HDWM-HM-1F | Open frame/rack | Front | 10 | - | 1 | 19" | 112 | HDWM-HML-1F | 182 | 1 рс | |
| HDWM-HM-1FR | Open frame/rack | Front/rear | 10 | 9 | 1 | 19" | 223 | HDWM-HML-1FR | 363 | 1 рс | |
| HDWM-HM-2F | Open frame/rack | Front | 10 | - | 2 | 19" | 112 | HDWM-HML-2F | 182 | 1 рс | |
| HDWM-HM-2FR | Open frame/rack | Front/rear | 10 | 9 | 2 | 19" | 223 | HDWM-HML-2FR | 363 | 1 рс | |
| HDWM-HM-2FRB | Open frame/rack | Front/rear, brush | 10 | 9 | 2 | 19" | 223 | HDWM-HML-2FRB | 363 | 1 рс | |
| HDWM-HM-3F | Open frame/rack | Front | 10 | - | 3 | 19" | 112 | HDWM-HML-3F | 182 | 1 рс | |
| HDWM-HM-3FR | Open frame/rack | Front/rear | 10 | 9 | 3 | 19" | 223 | HDWM-HML-3FR | 363 | 1 рс | |
| HDWM-HM-3FRB | Open frame/rack | Front/rear, brush | 10 | 9 | 3 | 19" | 223 | HDWM-HML-3FRB | 363 | 1 pc | |

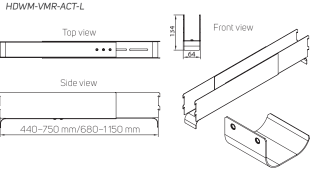
Adjustable cable trough for vertical HDWM

RSG open frame installation



Rack installation

HDWM-VMR-ACT/



Top radius—detail

Package includes:

• HDWM-VMX-ACT-X: 1× duct, 2× radius control, 4× screws M5

| | ACCESSORIES FOR HIGH DENSITY WIRE MANAGERS | | | | | |
|-------------------|--|---------|--|--|--|--|
| Code | Description | Package | | | | |
| HDWM-VMR-19 | Bracket for attachment of HDWM-VMR-XX-XX/XXF to 19" profiles (not required for RF1 and iSEVEN) | 1 set | | | | |
| HDWM-VMR-ACT | Adjustable cable trough—for front-to-rear cable management between front and rear mounted VMR, top radius included, range 440 to 750 mm | 1 set | | | | |
| HDWM-VMF-ACT | Adjustable cable trough—for front-to-rear cable management between front and rear mounted VMF, top radius included, range 440 to 750 mm | 1 set | | | | |
| HDWM-VMR-ACT-L | Adjustable cable trough—long—for front-to-rear cable management between front and rear mounted VMR, top radius included, range 680 to 1150 mm | 1 set | | | | |
| HDWM-VMF-ACT-L | Adjustable cable trough—long—for front-to-rear cable management between front and rear mounted VMF, top radius included, range 680 to 1150 mm | 1 set | | | | |
| HDWM-VMF-B15 | Bracket for attachment of HDWM-VMF-XX-15/XXF to back of open frame (not required for RSG) | 2 pcs | | | | |
| HDWM-VMF-B25 | Bracket for attachment of HDWM-VMF-XX-25/XXFR to back of open frame (not required for RSG) | 2 pcs | | | | |
| HDWM-VMF-BLANK-42 | Blank panel kit to close ACT holes for 42U VMF range of wire managers | 3 pcs | | | | |
| HDWM-VMF-BLANK-45 | Blank panel kit to close ACT holes for 45/47U VMF range of wire managers | 3 pcs | | | | |
| HDWM-FSS-50 | Fiber storage spools, 50 mm deep, including mounting hardware | 1 pair | | | | |
| HDWM-FSS-100 | Fiber storage spools, 100 mm deep, including mounting hardware | 1 pair | | | | |
| HDWM-VCT | Velcro cable ties, 25×300 mm, black | 10 pcs | | | | |
| HDWM-VCT-B | Velcro cable belt, 13×5000 mm, black | 1рс | | | | |
| HDWM-VCT-B-RD | Velcro cable belt, 13×5000 mm, red | 1рс | | | | |
| HDWM-VCT-B-GN | Velcro cable belt, 13×5000 mm, green | 1рс | | | | |
| HDWM-VCT-B-YL | Velcro cable belt, 13×5000 mm, yellow | 1рс | | | | |
| HDWM-VCT-S | Velcro cable ties—small, 13×190 mm, black | 25 pcs | | | | |
| HDWM-VCT-S-BU | Velcro cable ties—small, 13×190 mm, blue | 25 pcs | | | | |
| HDWM-VCT-S-RD | Velcro cable ties—small, 13×190 mm, red | 25 pcs | | | | |
| HDWM-VCT-S-YL | Velcro cable ties—small, 13×190 mm, yellow | 25 pcs | | | | |
| HDWM-VCT-S-GN | Velcro cable ties—small, 13×190 mm, green | 25 pcs | | | | |









HDWM-FSS-50

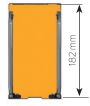
HDWM-VCT-S





HDWM-VCT

Differences between longer and standard version





HDWM-VMR-42-19/10F





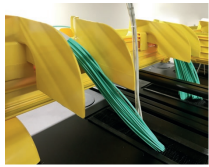
CABLE MANAGEMENT OPTIWAY OPTICAL PATHWAY SYSTEM



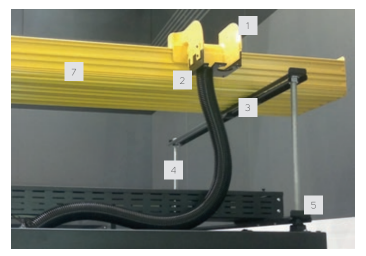
OptiWay is designed to provide a safe, easy-to-use and cost-effective management system for fragile optical cables. OptiWay allows you to route fiber-optic cables between equipment, providing both the physical protection and bend radius management crucial to optical cable performance.

MAIN ADVANTAGES

- > Fully modular, scalable system
- Bend radius protection
- > Halogen-free PC-ABS material, compliant with UL 94 V-0
- Designed for three installation variables: hung from ceiling, top of rack support or a combination of these
- Multilevel installation
- > Differentiation of wiring routing by colored extrusion
- > Possibility of covering the entire cable route up to the level of the top plate rack



| | Description of pictures 1 and 2 below | | | | | |
|-----|---------------------------------------|--|--|--|--|--|
| No. | Code | Description | | | | |
| 1 | OPW-10DRF-YL | Direct spillover | | | | |
| 2 | OPW-10DRF-TG | Spillover fall-out tube guide (up to two tubes) | | | | |
| 3 | OPW-RRB-100 | Threaded rod attachment bracket (rack mounting) | | | | |
| 4 | OPW-TR-16/40 | Threaded rod | | | | |
| 5 | OPW-TR-BR | Threaded rod mounting bracket | | | | |
| 6 | OPW-TR-16/100 | Threaded rod | | | | |
| 7 | OPW-30MD2M | Main duct | | | | |
| 8 | OPW-TRB-30 | Threaded rod attachment bracket (ceiling mounting) | | | | |

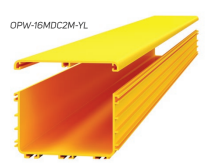


1. OptiWay installation with Direct spillover on top of rack



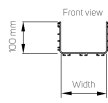
2. OptiWay ceiling installation

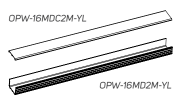
MAIN DUCT



| 10p view | | |
|-----------|----------|--|
| | | |
| Side view | | |
| | 2 000 mm | |

Top viow





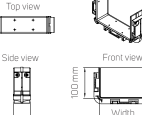
OPW-16MD2M-YL

- An extruded 2-meter-long conduit; can be connected with other OptiWay products using joiners
- Delivered in even numbers (packaged by 2 pcs = 4 m)
- Color: Yellow
- Can be easily cut to length on-site
- Duct load rating 20 kg/m; required distance between brackets max. 900 mm

| Code | Inner duct | size (mm) | | Deekees |
|----------------|------------|-----------|------------|---------|
| Code | н | w | Length (m) | Package |
| OPW-16MD2M-YL | 100 | 160 | 2 | 2 pcs |
| OPW-30MD2M-YL | 100 | 300 | 2 | 2 pcs |
| Covers | | | | |
| OPW-16MDC2M-YL | - | 160 | 2 | 1рс |
| OPW-30MDC2M-YL | - | 300 | 2 | 1 рс |

JOINER





55 mm

a-p-

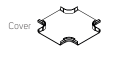


OPW-16JO-YL

- Used to connect two OptiWay component
- Does not require drilling of duct or components
- Color: Yellow
- Package includes: 1× joiner, 8× screws

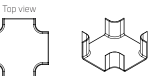
CROSS





Side view

Width





OPW-16CA-YL

• Used to establish a 4-way, right-angled intersection

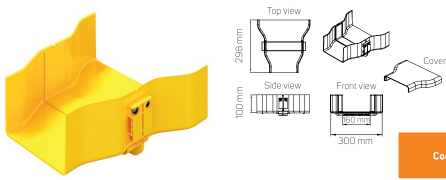
• Four joiners required per cross

• Color: Yellow

| Code | Inner duct | Deeksee | |
|--------------|------------|---------|---------|
| Code | н | w | Package |
| OPW-16CA-YL | 100 | 160 | 1рс |
| OPW-30CA-YL | 100 | 300 | 1рс |
| Covers | | | |
| OPW-16CAC-YL | - | 160 | 1рс |
| OPW-30CAC-YL | - | 300 | 1рс |

63 CABLE MANAGEMENT

REDUCER



| Code | Inner duct | Deskoss | |
|----------------|------------|---------|---------|
| Code | н | W1/W2 | Package |
| OPW-3016RD-YL | 100 | 300/160 | 1рс |
| Cover | | | |
| OPW-3016RDC-YL | - | 300/160 | 1рс |

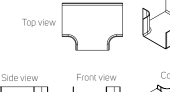
OPW-3016RD-YL

- Allows 300×100 mm and 160×100 mm OptiWay sections to be joined together
- Two joiners required per reducer
- Color: Yellow

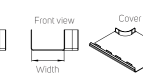
OPW-16TAC-YL

TEE





Width



| Contra | Inner duct si | Daakaaa | |
|--------------|---------------|---------|---------|
| Code | н | w | Package |
| OPW-16TA-YL | 100 | 160 | 1 рс |
| OPW-30TA-YL | 100 | 300 | 1 pc |
| Covers | | | |
| OPW-16TAC-YL | - | 160 | 1 pc |
| OPW-30TAC-YL | - | 300 | 1 рс |

Front view

Width

100 mm

• Used to establish a 3-way, right-angled intersection

HORIZONTAL ELBOW

- Three joiners required per tee
- Color: Yellow

OPW-16HA45C-YL





| Code | Ture | Inner duct | Deeksee | |
|----------------|------|------------|---------|---------|
| Code | Туре | н | w | Package |
| OPW-16HA45-YL | 45° | 100 | 160 | 1 рс |
| OPW-30HA45-YL | 45° | 100 | 300 | 1рс |
| OPW-16HA90-YL | 90° | 100 | 160 | 1рс |
| OPW-30HA90-YL | 90° | 100 | 300 | 1 рс |
| Covers | | | | |
| OPW-16HA45C-YL | 45° | - | 160 | 1рс |
| OPW-30HA45C-YL | 45° | - | 300 | 1 рс |
| OPW-16HA90C-YL | 90° | - | 160 | 1рс |
| OPW-30HA90C-YL | 90° | - | 300 | 1 рс |

OPW-16HA45-YL

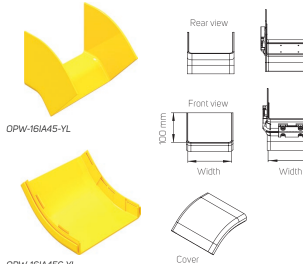
- Allows ducts to be diverted through 45° or 90°
- Two joiners required per elbow

• Color: Yellow

Cover

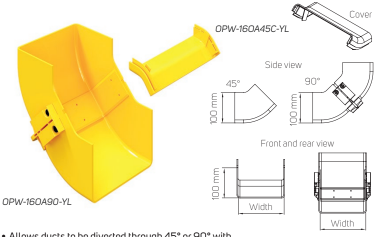
F

VERTICAL INSIDE ELBOW



- OPW-16IA45C-YL
- Allows ducts to be diverted through 45° or 90° with an inside angle (usually in a downward direction)
- Two joiners required per elbow
- Color: Yellow





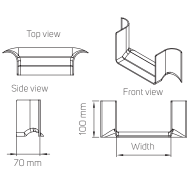
| Code | Angle | | | Daakaaa |
|----------------|-------|-----|-----|---------|
| Code | Angle | н | W | Package |
| OPW-160A45-YL | 45° | 100 | 160 | 1рс |
| 0PW-300A45-YL | 45° | 100 | 300 | 1рс |
| 0PW-160A90-YL | 90° | 100 | 160 | 1рс |
| 0PW-300A90-YL | 90° | 100 | 300 | 1рс |
| Covers | | | | |
| OPW-160A45C-YL | 45° | - | 160 | 1рс |
| OPW-300A45C-YL | 45° | - | 300 | 1рс |
| OPW-160A90C-YL | 90° | - | 160 | 1рс |
| OPW-300A90C-YL | 90° | - | 300 | 1рс |

Inner duct size (mm)

- Allows ducts to be diverted through 45° or 90° with
- an inside angle (usually in an upward direction)
- Two joiners required per elbow
- Color: Yellow

TRUMPET





OPW-16TP-YL

• Used to provide bend-radius control for cables entering or exiting the OptiWay ducting system

• One joiner required per trumpet

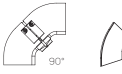
• Color: Yellow

| Code | Inner duct | Inner duct size (mm) | | |
|-------------|------------|----------------------|---------|--|
| Code | н | W | Package | |
| OPW-10TP-YL | 100 | 100 | 1рс | |
| OPW-16TP-YL | 100 | 160 | 1рс | |
| OPW-30TP-YL | 100 | 300 | 1рс | |

| OPW-30IA45-YL | 45° | 100 | 300 | 1 рс |
|----------------|-----|-----|-----|------|
| OPW-16IA90-YL | 90° | 100 | 160 | 1рс |
| OPW-30IA90-YL | 90° | 100 | 300 | 1рс |
| Covers | | | | |
| OPW-16IA45C-YL | 45° | - | 160 | 1рс |
| OPW-30IA45C-YL | 45° | - | 300 | 1рс |
| OPW-16IA90C-YL | 90° | - | 160 | 1 рс |
| OPW-30IA90C-YL | 90° | - | 300 | 1рс |
| | | | | |
| | | | | |
| | | | | |

15

Side view

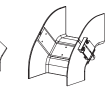


Туре

45°

Code

OPW-16IA45-YL



W

160

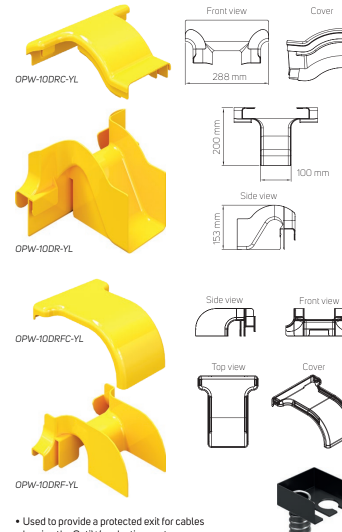
Package

1 рс

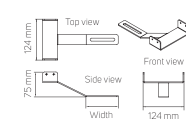
Inner duct size (mm)

100

SPILLOVER



- leaving the OptiWay ducting system
- Color: Yellow



OPW-10DRF-TG + OPW-10DRF-TB3

| Code | inner duct siz | Daakaaa | |
|---------------|----------------|---------|---------|
| Code | н | W | Package |
| OPW-10DR-YL | 100 | 100 | 1 рс |
| OPW-10DRF-YL | 100 | 100 | 1 pc |
| Covers | | | |
| OPW-10DRC-YL | - | 100 | 1 рс |
| OPW-10DRFC-YL | - | 100 | 1 рс |

| SPILLOVER ACCESSORIES | | | | | |
|-----------------------|--|---------|--|--|--|
| Code | Description | Package | | | |
| OPW-10JO-YL | Joiner, 100×100 mm, yellow | 1рс | | | |
| OPW-10TP-YL | Trumpet, 100×100 mm, yellow | 1рс | | | |
| OPW-10IA45-YL | Vertical inside elbow, 45° down angle | 1рс | | | |
| OPW-SDMB-16 | Support bracket for spillover OPW-10DR for 160×100 mm duct, black color. Package includes: metal bracket and 2× fixing screws | 1 pc | | | |
| OPW-SDMB-30 | Support bracket for spillover OPW-10DR for 300×100 mm duct, black color. Package includes: metal bracket and 2× fixing screws | 1 рс | | | |
| OPW-10DRF-TG | Spillover fall-out tube guide (up to two tubes), without tube, black | 1рс | | | |
| OPW-10DRF-TB3 | Tube for spillover, outer diam. 50 mm, length 3 m, black | 1 pc | | | |
| OPW-10DRF-TB30 | Tube for spillover, outer diam. 50 mm, length 30 m, black | 1 pc | | | |

END CAP

OPW-SDMB-16



Top view Front view Eulope Side view

OPW-16EC-YL

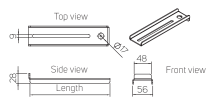
• Provides a clean finish to end of OptiWay run

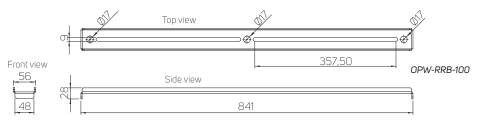
• Color: Yellow

| Code | Inner duct | size (mm) | Dookooo |
|-------------|------------|-----------|---------|
| Coue | н | W | Package |
| OPW-16EC-YL | 100 | 160 | 1рс |
| OPW-30EC-YL | 100 | 300 | 1 рс |

OPTIWAY FIXING ON THE TOP OF THE RACK



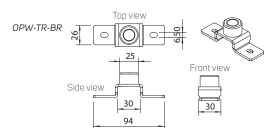


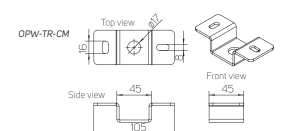


| Code | Description | | Recom- mended | Mount- ed | | orted duct size (mm) | Package |
|--------------|---|----------------|--------------------|--------------|-----|-------------------------|---------|
| | | length (mm) | rack depth (mm) | Holes | н | Size | |
| OPW-TR-BR | Bracket for attaching a threaded rod to racks of PREMIUM series | | | | | M16 | 1 рс |
| OPW-TR-16/20 | Threaded rod | | | | 210 | M16 | 1 pc |
| OPW-TR-16/40 | Threaded rod | | | | 400 | M16 | 1 pc |
| OPW-TR-16/60 | Threaded rod | | | | 600 | M16 | 1 pc |
| OPW-RRB-40 | Bracket mounted on top of the half part of the rack | 344 | 800 | 2 | | | 1 pc |
| OPW-RRB-50 | Bracket mounted on top of the half part of the rack | 444 | 1000 | 2 | | | 1 pc |
| OPW-RRB-60 | Bracket mounted on top of the half part of the rack | 644 | 1200 | 2 | | | 1 pc |
| OPW-RRB-80 | Bracket mounted on the top or overlapping the rack | 641 | 800 | 3 | | | 1 pc |
| OPW-RRB-100 | Bracket mounted on the top or overlapping the rack | 841 | 1000 | 3 | | | 1 pc |
| OPW-RRB-120 | Bracket mounted on the top or overlapping the rack | 1041 | 1200 | 3 | | | 1 pc |
| OPW-SRB-60 | Side mounting bracket for installation of cable duct on the rack width $600\text{mm}-\text{front/rear orientation}$ | 632 | | 2 | | | 1 рс |
| OPW-SRB-80 | Side mounting bracket for installation of cable duct on the rack width 800 mm — front/rear orientation | 832 | | 2 | | | 1 рс |

Note: Max. distance required between RRB brackets: 900 mm.

OPTIWAY SUSPENSION SYSTEM





| Code | Description | | Mount- ed | Supported duct inner size (mm) | | |
|---------------|---|-----|--------------|-----------------------------------|------|-------|
| | | | Holes | н | Size | |
| OPW-TR-CM | Ceiling mountable bracket for a threaded rod (dowels and screws for the ceiling not included) | | | | M16 | 1рс |
| OPW-TR-16/100 | Threaded rod | | | 1000 | M16 | 1рс |
| OPW-TR-16/200 | Threaded rod | | | 2000 | M16 | 1рс |
| OPW-TRB-16 | Threaded rod attachment bracket for the main duct | 160 | 1 | | | 1pc * |
| OPW-TRB-30 | Threaded rod attachment bracket for the main duct | 300 | 1 | | | 1pc * |

* Fixing screws included.

CABLE MANAGEMENT TOP DUCT LIGHT



CPW-TDL-80



CPW-TDL-EC

Top Duct Light (TDL) is designed to provide a safe, cost-effective and easy-to-use management system for copper cables above the racks. Top Duct Light is simple to install and allow for easy installation, manipulation and re-patching of copper cables between server, network and UPS racks. The TDL system is designed to provide a simple connection between the rack rows without ceiling or other exterior support, reducing installation time and allowing for ease of changeability.

MAIN ADVANTAGES

- Designed for copper cables above racks
- > Simple connection between racks and rows of racks
- Compatible and combinable with OptiWay, Contained Aisle, CoolTop and CoolTeg units
- Backbone cable management system above racks
- Length corresponding to rack width
- > Allow several independent cable routes
- > Easy installation, maximal tool-less support
- > Adjustable cross-connection ducts above corridors and contained aisles

MAIN COMPONENTS

- Top Duct Light—lengths 300, 400, 600 and 800 mm
- Top Duct Light—end part
- > Cross connection with radius protectors
- > Accessories for cable management





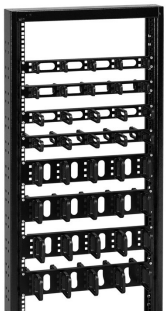
| Code | | Daakaaa | | |
|------------|------------------|---------|----|---------|
| Code | L | н | W | Package |
| CPW-TDL-30 | 300 | 100 | | 2 pcs |
| CPW-TDL-40 | 400 | 100 | | 2 pcs |
| CPW-TDL-60 | 600 | 100 | | 2 pcs |
| CPW-TDL-80 | 800 | 100 | | 2 pcs |
| CPW-TDL-EC | 800, 1000, 1200 | 100 | | 2 pcs |
| CPW-CDL | 1000, 1200, 1800 | 200 | 70 | 1 pc |

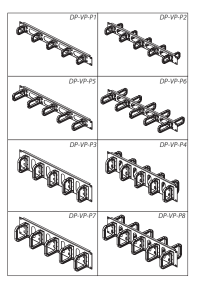
Example mounted on rack RF1 (width—800 mm, depth—1200 mm)



CABLE MANAGEMENT STANDARD CABLE MANAGEMENT

19" WIRE MANAGEMENT PANELS WITH PLASTIC BRACKETS







DP-VP-P5-GN

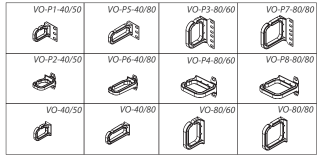
| Code | H (in U) | Туре | Hook sizes H × D (mm) | # of brackets | Package |
|-------------|-------------|------------|--------------------------|------------------|---------|
| DP-VP-P1 | 1 | Front only | 40×50 | 5 | 1рс |
| DP-VP-P1-OR | 1 | Front only | 40×50 | 5 | 1рс |
| DP-VP-P1-GN | 1 | Front only | 40×50 | 5 | 1рс |
| DP-VP-P2 | 1 | Both sides | 40×50 | 10 | 1рс |
| DP-VP-P3 | 2 | Front only | 80×60 | 5 | 1рс |
| DP-VP-P4 | 2 | Both sides | 80×60 | 10 | 1рс |
| DP-VP-P5 | 1 | Front only | 40×80 | 5 | 1рс |
| DP-VP-P5-OR | 1 | Front only | 40×80 | 5 | 1рс |
| DP-VP-P5-GN | 1 | Front only | 40×80 | 5 | 1рс |
| DP-VP-P6 | 1 | Both sides | 40×80 | 10 | 1рс |
| DP-VP-P7 | 2 | Front only | 80×80 | 5 | 1рс |
| DP-VP-P8 | 2 | Both sides | 80×80 | 10 | 1рс |

DP-VP-P

- Used for storing and managing cables horizontally within the rack
- Height: 1U or 2U
- Available in "front only" and "front and rear" variables
- 5 plastic brackets per side
- Oval openings in panel allow front to rear cabling
- Color: wire management panels—black powder-coated RAL 9005; brackets—black, orange (OR), green (GN)

PLASTIC CABLE BRACKETS



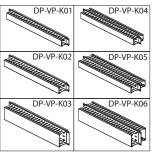


- Mounted on 19" vertical extrusions for management of horizontal and vertical cabling within the rack
- Types: a) For managing vertical cables
- b) For managing horizontal cables
- Equipped with metal flange for installing onto 19" vertical extrusions
- Color: black powder-coated RAL 9005; black brackets

| Code | D (mm) | D (mm) | Orientation | Package |
|-------------|--------|--------|-------------|---------|
| VO-P1-40/50 | 40 | 50 | Horizontal | 10 pcs |
| VO-P2-40/50 | 40 | 50 | Vertical | 10 pcs |
| VO-P3-80/60 | 80 | 60 | Horizontal | 10 pcs |
| VO-P4-80/60 | 80 | 60 | Vertical | 10 pcs |
| VO-P5-40/80 | 40 | 80 | Horizontal | 10 pcs |
| VO-P6-40/80 | 40 | 80 | Vertical | 10 pcs |
| VO-P7-80/80 | 80 | 80 | Horizontal | 10 pcs |
| VO-P8-80/80 | 80 | 80 | Vertical | 10 pcs |

19" WIRE MANAGEMENT PANELS WITH PLASTIC DUCTS



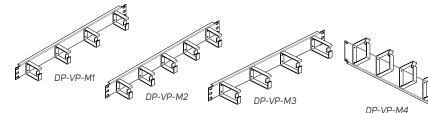


- Used for storing and managing cables horizontally within the rack
- Height: 1U or 2U
- Available in "front-only" and "front-and-rear" variables
- Plastic duct for cable managing
- Oval openings in panel allow front to rear cable passage
- Color: black powder-coated RAL 9005

| Code | H (in U) | Туре | Duct sizes H × D (mm) | Package |
|-----------|-------------|------------|--------------------------|---------|
| DP-VP-K01 | 1 | Front only | 40×40 | 1 рс |
| DP-VP-K02 | 1 | Front only | 40×60 | 1 рс |
| DP-VP-K03 | 2 | Front only | 80×60 | 1 рс |
| DP-VP-K04 | 1 | Both sides | 40 × 40 | 1 рс |
| DP-VP-K05 | 1 | Both sides | 40×60 | 1 рс |
| DP-VP-K06 | 2 | Both sides | 80×60 | 1 рс |

WIRE MANAGEMENT PANELS WITH METAL BRACKETS





H (in U)

1

1

2

Code

DP-VP-M1

DP-VP-M2

DP-VP-M3

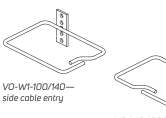
DP-VP-M4

DP-VP-M4

- Used for storing and managing cables horizontally within the rack
- Height: 1U or 2U
- Available in "front only"
- 4 or 5 metal brackets per side
- Full panel without openings
- Color: black powder-coated RAL 9005







VO-W2-100/140 front cable entry

| Code | Dimensions (mm) | | Cable entry | Package | |
|---------------|-----------------|-----|-------------|---------|--|
| Code | W | D | Cable entry | Раскауе | |
| VO-W1-100/140 | 140 | 100 | side | 10 pcs | |
| VO-W2-100/140 | 140 | 100 | front | 10 pcs | |
| VO-W2-100/100 | 100 | 100 | front | 10 pcs | |
| VO-W3-100/230 | 230 | 100 | 2× side | 10 pcs | |
| VO-W3-100/300 | 300 | 100 | 2× side | 10 pcs | |

Hook sizes

H × D (mm)

44×55

44×55

44×76

88×76

Number

of brackets

4

5

4

4

Package

1pc

1pc

1pc

1pc

- \bullet Mounted on 19" vertical extrusions; used for vertical cable management in racks
- \bullet One-chamber dimensions 100×100 or 100×140 mm with front or side cable entry
- \bullet Two-chamber dimensions 230×100 or 300×100 mm with side cable entry
- $\bullet\,$ Flange with 4 holes for installation on front or side of 19" vertical extrusion
- Zinc-plated

VERTICAL WIRE MANAGEMENT PANELS AND CABLE BRACKET HOLDERS



HVMF 42U

- Used for installation of vertical wire management panels, cable brackets (ordered separately) or additional 19" space in 800 mm wide Ri7 racks with L-type extrusions
- Two designs: HVMF and HVMP
- HVMF—ready for cable management; compatible with VO-XX/YY and DP-VP-VR-XX
- HVMP—additional 3×1U 19" space (load rating 5 kg per position); compatible with separation frame
- Color: black powder-coated RAL 9005

| Code | Rack height (in U) | Package |
|---------|--------------------|---------|
| HVMF-15 | 15 | 1 pair |
| HVMF-21 | 21 | 1 pair |
| HVMF-27 | 27 | 1 pair |
| HVMF-33 | 33 | 1 pair |
| HVMF-42 | 42 | 1 pair |
| HVMF-45 | 45 | 1 pair |
| HVMF-48 | 48 | 1 pair |
| HVMP-42 | 42 | 1 pair |
| HVMP-45 | 45 | 1 pair |
| HVMP-48 | 48 | 1 pair |

VERTICAL WIRE MANAGEMENT PANELS

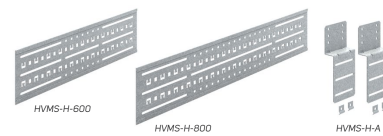
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DP-VP-VR-42U

- Used for storing and managing cables vertically in 800 mm wide freestanding racks
- For racks 15–48U high
- \bullet 80 \times 60 mm plastic duct for cable management
- Oval openings in base of ducts allow front to rear cabling
- Ducts with a minimum height of 33U have divided covers for easier handling
- Installed onto front of vertical extrusions using vertical wire holder; management panels (HVMF)—ordered separately
- Color: black powder-coated RAL 9005

| Code | Rack height (in U) | Package |
|-------------|--------------------|---------|
| DP-VP-VR-15 | 15 | 1рс |
| DP-VP-VR-21 | 21 | 1рс |
| DP-VP-VR-27 | 27 | 1рс |
| DP-VP-VR-33 | 33 | 1pc |
| DP-VP-VR-42 | 42 | 1pc |
| DP-VP-VR-45 | 45, 48 | 1рс |

HORIZONTAL HOLDERS FOR SIDE CABLE MANAGEMENT



- HVMS-H-A: holder for HVMS-B, DP-UL in iSEVEN Server series with A-type extrusions, mounted on horizontal holders
- HVMS-H-RF1: holder for HVMS-B, DP-UL in RF1 series
- with A-type extrusions, mounted on horizontal holders • HVMS-H: for all rack series (recommended for RM7 and Ri7),
- mounted on vertical extrusions
- Mounting kit included

SIDE CABLE PERFORATED PANELS FOR A-TYPE EXTRUSIONS WITH PDU SUPPORT



- Used for storing and managing cables horizontally within the rack with support for up to two PDU in parallel position
- Used in free-standing racks 42–48U in high
- Available width—122 mm
- Installation directly in top and bottom frame of the PREMIUM rack or iSEVEN Server (with A type extrusions only)
- Installation kit is included in delivery

| Code | Used in rack height (U) | Package |
|------------|-------------------------|---------|
| DP-VV-A-42 | 42 | 1 рс |
| DP-VV-A-45 | 45 | 1 рс |
| DP-VV-A-48 | 48 | 1 pc |

WIRE MESH CABLE TRAYS



HVMS-B

- Cable basket trays HVMS-B are used to guide and support vertical cables in free-standing racks between 19" extrusions and side panels
- 140 × 30 mm (W × D); can be mounted between horizontal holder and side panel
- 300 × 60 mm and 400 × 60 mm (W × D); mounted on inner side of horizontal holder
- 140 × 60 mm (W × D);
- mounted on inner side of horizontal holderProduced for rack sizes 15–52U
- Mounted on holders of vertical extrusions—Ri7/RM7; iSEVEN Server with A-type extrusions—use with HVMS-H-A; RF1—use with HVMS-H-RF1
- Set of fittings (included)
- Package includes:
- Set 1: 1× cable basket, 2× holders
- Set 2: 1× cable basket, 4× holders

| Code | Dimensions (mm) | | IS | Used in rack height (U) | Package |
|--------------------|--------------------|-----|----|----------------------------|---------------|
| | н | W | D | | |
| HVMS-B-600-140/30 | 605 | 170 | 35 | 15 | 1 pc of set 1 |
| HVMS-B-800-140/30 | 805 | 170 | 35 | 21 | 1 pc of set 1 |
| HVMS-B-1000-140/30 | 1005 | 170 | 35 | 27 | 1 pc of set 1 |
| HVMS-B-1400-140/30 | 1405 | 170 | 35 | 33 | 1 pc of set 1 |
| HVMS-B-1800-140/30 | 1805 | 170 | 35 | 42, 45, 47, 48, 52 | 1 pc of set 1 |
| HVMS-B-600-140/60 | 605 | 170 | 65 | 15 | 1 pc of set 1 |
| HVMS-B-800-140/60 | 805 | 170 | 65 | 21 | 1 pc of set 1 |
| HVMS-B-1000-140/60 | 1005 | 170 | 65 | 27 | 1 pc of set 1 |
| HVMS-B-1400-140/60 | 1405 | 170 | 65 | 33 | 1 pc of set 1 |
| HVMS-B-1800-140/60 | 1805 | 170 | 65 | 42, 45, 47, 48, 52 | 1 pc of set 1 |
| HVMS-B-1800-300/60 | 1805 | 325 | 65 | 42, 45, 47, 48, 52 | 1 pc of set 2 |
| HVMS-B-1800-400/60 | 1805 | 425 | 65 | 42, 45, 47, 48, 52 | 1 pc of set 2 |

SIDE PERFORATED CABLE-FASTENING PANELS



DP-VV-42/300

- Panels DP-VV are used to guide and support vertical cables in free-standing racks between 19" extrusions and side panels
- Used in free-standing racks 15–52U in height
- \bullet Available widths—150 mm and 300 mm
- Installation either directly in top and bottom frame of the rack (OPTIMAL/PREMIUM racks series only) or on vertical extrusion holders (all free-standing rack series)
- Installation kit included in delivery

| Co | Code | | | |
|--------------------|--------------------|------------|---------|--|
| Panel width 150 mm | Panel width 300 mm | height (U) | Package | |
| DP-VV-15/150 | DP-VV-15/300 | 15 | 1 рс | |
| DP-VV-21/150 | DP-VV-21/300 | 21 | 1 pc | |
| DP-VV-27/150 | DP-VV-27/300 | 27 | 1 pc | |
| DP-VV-33/150 | DP-VV-33/300 | 33 | 1 pc | |
| DP-VV-42/150 | DP-VV-42/300 | 42 | 1 pc | |
| DP-VV-45/150 | DP-VV-45/300 | 45 | 1 pc | |
| DP-VV-48/150 | DP-VV-48/300 | 47, 48 | 1 pc | |
| DP-VV-52/150 | DP-VV-52/300 | 52 | 1 pc | |

SIDE CABLE GRIDS



HVMS-CH

- Used for managing cables in the sides of rack behind the 19" extrusions
- Installation possible in racks 600, 800 and 1000 mm deep
- Installation kit included in delivery
- Cable ties not included in delivery
- Package includes: 1× cable grid, 4× holder

| Code | Dimensions (mm) | Used in rack depths (mm) | Package |
|-------------|--------------------|-----------------------------|---------|
| HVMS-CH-400 | 404 × 181 | 600, 800, 1000 | 1рс |
| HVMS-CH-500 | 504 × 181 | 600, 800, 1000 | 1рс |
| HVMS-CH-600 | 604 × 181 | 800,1000 | 1рс |
| HVMS-CH-700 | 704 × 181 | 800,1000 | 1рс |
| HVMS-CH-800 | 804 × 181 | 1000 | 1рс |

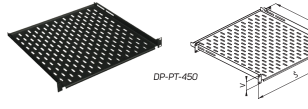


ACCESSORIES

| Shelving | | |
|---------------------------------------|-------------------------|--|
| 19" fixed Lite shelves series DP-P | T, | |
| 19" fixed shelves series DP-PO, | | |
| 19" fixed high-load shelves series | DP-PZ | |
| 19" pull-out shelves Series DP-PC |)-V, | |
| 19" pull-out high-load shelves ser | ies DP-PZ-V, | |
| supporting rails | | |
| 19" pull-out drawer DP-DD, | | |
| 19" pull-out keyboard holder serie | s DP-PV, | |
| 19" folding keyboard holder series | DP-PV, 21" adaptors | |
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| Fiber-optic products | | |
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| lighting unit, cable protection in or | benings | |
| | | |

ACCESSORIES SHELVING

19" FIXED LITE SHELVES SERIES DP-PT



- 1.5 mm sheet steel
- Supporting brackets included
- Color: powder-coated RAL 9005
- Load rating max. 20 kg balanced load; maximum load rating decreased to 25 % when mounted on front pair of vertical extrusions only (shelf depth 150, 250, and 350 mm)
- Longer supporting bracket DP-PO-PD available for use
- Package includes: 1× shelf, 2× rear brackets

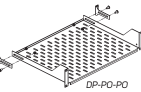
| Code | H (in U) | w | D (mm) | Min-max dist. ¹ | Max dist.² | Package |
|-----------|-------------|-----|-----------|-------------------------------|---------------|---------|
| DP-PT-150 | 1 | 19" | 150 | 75–121 | 370 | 1 рс |
| DP-PT-250 | 1 | 19" | 250 | 125–221 | 470 | 1 pc |
| DP-PT-350 | 1 | 19" | 350 | 175-321 | 570 | 1 pc |
| DP-PT-450 | 1 | 19" | 450 | 225-421 | 670 | 1 pc |
| DP-PT-550 | 1 | 19" | 550 | 275-521 | 770 | 1 pc |
| DP-PT-650 | 1 | 19" | 650 | 325-621 | 870 | 1 pc |
| DP-PT-750 | 1 | 19" | 750 | 375-721 | 970 | 1 pc |
| DP-PT-850 | 1 | 19" | 850 | 425-821 | 1070 | 1 pc |

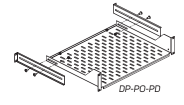
¹ Between standard front and rear brackets (in mm).

² Between front and rear brackets—with DP-PO-PD (in mm).

19" FIXED SHELVES SERIES DP-PO







- 2 mm sheet steel
- Support brackets optional
- Color: powder-coated RAL 9005
- Load rating max. 60 kg balanced load (when supporting brackets used—ordered separately); load rating decreased to 25 % when mounted on front pair of vertical extrusions only—shelf depth 150, 250 and 350 mm
- Package includes: DP-PO-xxx: 1× shelf

| Code | H (in U) | w | D (mm) | Min-max dist.1 | Max dist.² | Package |
|-----------|-------------|-----|-----------|-------------------|---------------|---------|
| DP-P0-150 | 1 | 19" | 150 | 75–180 | 385 | 1рс |
| DP-PO-250 | 1 | 19" | 250 | 125–265 | 470 | 1рс |
| DP-PO-350 | 2 | 19" | 350 | 230-380 | 585 | 1рс |
| DP-PO-450 | 2 | 19" | 450 | 260-480 | 685 | 1рс |
| DP-PO-550 | 2 | 19" | 550 | 360-580 | 785 | 1рс |
| DP-PO-650 | 2 | 19" | 650 | 460-680 | 885 | 1рс |
| DP-P0-750 | 2 | 19" | 750 | 560-780 | 985 | 1рс |
| DP-PO-850 | 2 | 19" | 850 | 660-880 | 1085 | 1рс |

¹ Between standard front and rear brackets (in mm).

² Between front and rear brackets—with DP-PO-PD (in mm).

| SUPPORTING BRACKETS | | | | | | |
|---------------------------------------|----------|--------|-----|---|--|--|
| Code Type Package Length (mm) H (in U | | | | | | |
| DP-PO-PO | Standard | 1 pair | 88 | 1 | | |
| DP-PO-PD* | Extended | 1 pair | 298 | 1 | | |

* Compatible with DP-PO-xxx, DP-PT-xxx.

19" FIXED HIGH-LOAD SHELVES SERIES DP-PZ



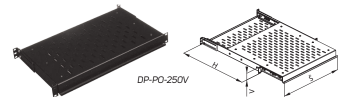


- 2 mm sheet steel, reinforced with metal bars
- Four supporting brackets (for mounting on vertical extrusions) included
- Color: powder-coated RAL 9005
- Load rating max. 100 kg balanced load
- Package includes: 1× shelf, 4× brackets, 16× screws M6, 16× nuts M6

| Code | H (in U) | w | D (mm) | Min-max distance * | Package |
|-----------|----------|-----|--------|-----------------------|---------|
| DP-PZ-450 | 1 | 19" | 450 | 113-463 | 1рс |
| DP-PZ-550 | 1 | 19" | 550 | 213-563 | 1рс |
| DP-PZ-650 | 1 | 19" | 650 | 313-663 | 1рс |
| DP-PZ-750 | 1 | 19" | 750 | 413-763 | 1рс |
| DP-PZ-850 | 1 | 19" | 850 | 513-863 | 1рс |

* Between standard front and rear brackets (in mm).

19" PULL-OUT SHELVES SERIES DP-PO-V



- 1.5 mm sheet steel
- Height: 1U
- Equipped with one pair of side telescopic rails
- Supporting brackets included
- Color: powder-coated RAL 9005
- Load rating max. 25 kg balanced load; maximum load rating decreased to 25 % when mounted on front pair of vertical extrusions only (shelf depth: 250 and 350 mm)
- Package includes: 1× shelf, 2× rear brackets, 4× screws M5

| Code | H (in U) | w | D (mm) | Min-max dist.* | Drawout part max. | Package |
|------------|-------------|-----|-----------|-------------------|----------------------|---------|
| DP-P0-250V | 1 | 19" | 271 | 155-370 | 160 mm | 1 рс |
| DP-PO-350V | 1 | 19" | 371 | 255-470 | 260 mm | 1 рс |
| DP-PO-450V | 1 | 19" | 471 | 355-570 | 325 mm | 1 рс |
| DP-PO-550V | 1 | 19" | 571 | 455-670 | 410 mm | 1 pc |
| DP-PO-650V | 1 | 19" | 671 | 555-770 | 485 mm | 1 pc |
| DP-P0-750V | 1 | 19" | 771 | 655-870 | 520 mm | 1 рс |

* Between standard front and rear brackets (in mm).

19" PULL-OUT HIGH LOAD SHELVES SERIES DP-PZ-V



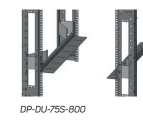
| Code | H (in U) | w | D (mm) | Min-max distance * | Package |
|------------|-------------|-----|--------|-----------------------|---------|
| DP-PZ-450V | 1 | 19" | 471 | 296-507 | 1 рс |
| DP-PZ-550V | 1 | 19" | 571 | 406-607 | 1 рс |
| | | | | | |

* Between standard front and rear brackets (in mm).

- 2 mm and 2.5 mm sheet steel
- Height: 1U
- Max. pull-out 450 mm
- Color: powder-coated RAL 9005
- Load rating max. 80 kg balanced load
- Package includes: 1× shelf

SUPPORTING RAILS







H—88 mm (2U) W—80 mm

DP-DU-75S-600

• 2 mm sheet steel

- Mountable on vertical extrusion side holes
- (with DP-MO-O1 mounting kit, not included)
- Color: powder-coated RAL 9005
- Space between rails provides effective cooling of active devices
- Load rating max. 50 kg balanced load
- Package includes:
- DP-DU-xxxx: 2× supporting rails
- DP-DU-S75: 2× supporting rails, 4× brackets for 800 mm racks, 36× screws M5, 16× floating nuts M5
- Compatible with L-Type extrusions; other information upon request

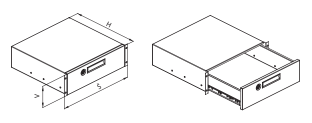
| Rack * | Max. DP-DU |
|------------|------------|
| RDF 80/80 | 700 |
| RDF 80/100 | 900 |
| RSF 60/80 | 700 |
| RSF 60/100 | 900 |
| RSF 80/80 | 700 |
| RSF 80/100 | 900 |
| Rx760/60 | 500 |
| Rx760/80 | 700 |
| Rx760/100 | 900 |
| Rx780/80 | 700 |
| Rx780/100 | 900 |

* Replace "x" with "i" or "M".

| SUPPORTING RAILS | | | | | | | |
|------------------|---|------------|---------|--|--|--|--|
| Code | Distance between front and rear vertical L-type extrusions (mm) | Depth (mm) | Package | | | | |
| DP-DU-300 | 296 | 242 | 1 pair | | | | |
| DP-DU-400 | 396 | 342 | 1 pair | | | | |
| DP-DU-500 | 496 | 442 | 1 pair | | | | |
| DP-DU-600 | 596 | 542 | 1 pair | | | | |
| DP-DU-700 | 696 | 642 | 1 pair | | | | |
| DP-DU-800 | 796 | 742 | 1 pair | | | | |
| DP-DU-900 | 896 | 842 | 1 pair | | | | |
| DP-DU-1000 | 996 | 942 | 1 pair | | | | |
| DP-DU-S75 * | 740 | 692 | 1 pair | | | | |

 * Load rating of 100 kg for 600 and 800 mm width.

19" PULL-OUT DRAWER DP-DD



- 1.25 and 1.5 mm sheet steel
- Height: 3U
- Max. pull-out distance 280 mm
- Color: powder-coated RAL 9005CodeH (in U)WD (mm)Package• Load rating max. 10 kg balanced loadDP-DD-03319"4301 pc• Package includes: 1× drawer

19" PULL-OUT KEYBOARD HOLDER SERIES DP-PV

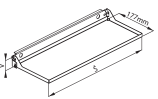


- Max. keyboard width 400 mm and height 36 mm
- Shelf depth: 480 mm
- Max. pull-out distance 330 mm
- Color: powder-coated RAL 9005
- Supporting brackets included
- Supporting brackets DP-PV-PD for installation into 800 and 1000 mm deep racks (optional)
- Package includes: 1× keyboard holder, 2× rear brackets, 4× screws M5, 1× self-adhesive velcro tape

| Code | H (in U) | W | D (mm) | Package |
|----------|----------|-----|--------|---------|
| DP-PV-02 | 1 | 19" | 480 | 1рс |

19" FOLDING KEYBOARD HOLDER SERIES DP-PV



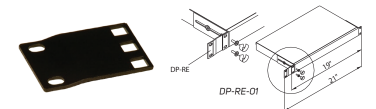


- Enables keyboard placement in front of sliding vertical extrusions
- Max. keyboard size 480×175 mm
- Color: powder-coated RAL 9005
- Height: 1U
- Fix keyboard to shelf using self-adhesive velcro—
- 8 pcs of size 12×25 mm (included)
- Package includes: 1× keyboard holder, 1× self-adhesive velcro tape

| Code | H (in U) | W | Packa |
|----------|----------|-----|-------|
| DP-PV-01 | 1 | 19" | 1рс |
| | | | |

age

21" ADAPTORS



- Allows for use of 19" equipment in 21" rack
- Color: powder-coated RAL 9005
- Package includes: 1× adaptor

| Code | H (in U) | Package |
|----------|----------|---------|
| DP-RE-01 | 1 | 1 pc |
| DP-RE-02 | 2 | 1 рс |
| DP-RE-03 | 3 | 1рс |

ACCESSORIES **FIBER-OPTIC PRODUCTS**

19" FIXED FIBER-OPTIC SPLICE BOX



- Type: fixed
- Height: 1U
- Modular front panels not included (see below)
- Up to 24 positions for FO couplings



- Front panel must be selected and ordered separately
- Cable entry openings in rear
- Holes not in use can be covered
- with blank modules

| Code | H (in U) | W | D (mm) | Description | Package |
|---------|----------|-----|--------|-------------|---------|
| ORPM-01 | 1 | 19" | 300 | Fixed | 1рс |

- Installed in racks with adjustable holders
- Installation kit for splice cassettes and inner organizer (included)
- Wide range of accessories (optional)
- Color: powder-coated RAL 9005 • Package includes:
- ORPM-01: 1× fibre-optic box, 2× cable holders, 2× 19" brackets, 4× screws M5, 2× screws M4
- OR-xxxxx: 1× front panel



ð.

ORO-ZPG16

0R0-03



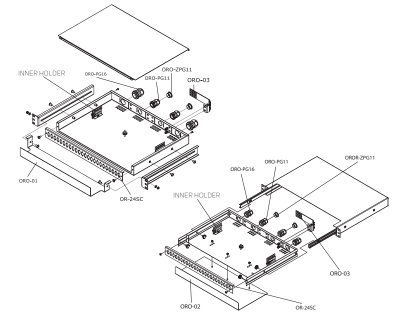


0R0-K2000



ORO-PG16

| ACCESSORIES FOR FIBER-OPTIC SPLICE BOXES | | | | | |
|--|------------------------------------|---------|--|--|--|
| Code | Description | Package | | | |
| ORO-K200 | Splice cassette | 1 рс | | | |
| ORO-PG11 | PG11 coupling | 10 pcs | | | |
| ORO-PG16 | PG16 coupling | 10 pcs | | | |
| ORO-ZPG11 | Cover of opening for PG11 coupling | 10 pcs | | | |
| ORO-ZPG16 | Cover of opening for PG16 coupling | 10 pcs | | | |
| ORO-01 | Front organizer for ORPM | 1 рс | | | |
| ORO-02 | Front organizer for ORVM | 1 рс | | | |
| ORO-03 | Rear organizer | 1 рс | | | |



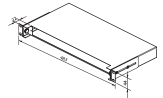
| TYPES OF MODULAR FRONT PANELS | | | | | | |
|-------------------------------|------------|----------------------------------|---|----|-----|--|
| Cada | Numb | Number of holes for FO couplings | | | | |
| Code | 8 12 16 24 | | | | | |
| OR-xxST | • | • | • | • | 1рс | |
| OR-xxSC | • | • | • | • | 1рс | |
| OR-xxDSC | • | • | • | •* | 1рс | |
| OR-xxFC | • | • | • | • | 1рс | |
| OR-xxFCD | • | • | • | • | 1рс | |

* Without numbering and holes for screws.

19" TELESCOPIC FIBER-OPTIC SPLICE BOXES



- Used to terminate optical cables in racks
- Type: telescopic
- Height: 1U
- Modular front panels not
- included see table on page 115 • Up to 24 positions for FO couplings



- Front panel must be selected and ordered separately
- Cable entry openings in rearHoles not in use can be covered
- with blank modules
- Installs into racks with two sliding holders

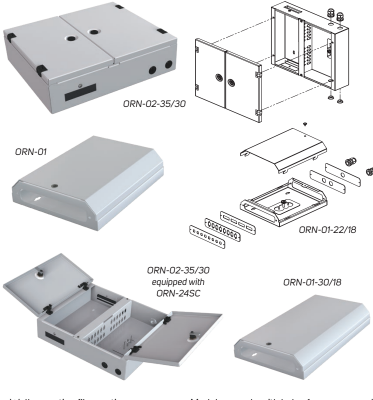
| Code | H (in U) | W | D (mm) | Description | Package |
|-------------|----------|-----|--------|-------------|---------|
| ORVM-01 | 1 | 19" | 320 | Telescopic | 1pc |
| ORVE-01-250 | 1 | 19" | 250 | Telescopic | 1рс |

- Installation kit for splice cassettes and inner organizer included (ORVM-01 only)
- Wide range of accessories (optional)
- Color: powder-coated RAL 9005

Package includes:

- ORVM-01: 1× fibre-optic box, 2× cable holders, 2× screws M4
- ORVE-01-250: 1× fibre-optic box, 2×19" brackets, 6× screws M4

WALL-MOUNTING FIBER-OPTIC SPLICE BOXES



| Wall-mounting fiber-optic |
|---|
| splice boxes (used to terminate |
| optical cables) |

- Types:
 - double—size 350×300 mm; equipped with double-leaf door and lock
 - single—size 300×180 mm or 220×180 mm

80 ACCESSORIES

- Modular panels with holes for couplings—see table below (must be ordered separately)
- In double FO splice-box up to 24 positions for ST or SC or FC or 12 DSC or FCD adapters
- In single FO splice-box up to 8 positions for ST or SC or FC or
- 4 DSC or FCD adapters

| Code | Туре | W × H (mm) | Package |
|--------------|--------|------------|---------|
| ORN-01-30/18 | Single | 300×180 | 1рс |
| ORN-01-22/18 | Single | 220×180 | 1рс |
| ORN-02-35/30 | Double | 350×300 | 1рс |

PANELS FOR WALL-MOUNTING FIBER-OPTIC SPLICE BOXES

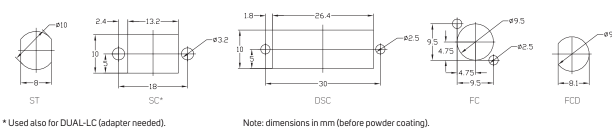
| ORN-01-30/18 and ORN-01-22/18 | ORN-02-35/30 | Package |
|----------------------------------|--------------|---------|
| ORN-M-8ST | ORN-24ST | 1 pc |
| ORN-M-8SC | ORN-24SC | 1 pc |
| ORN-M-4DSC | ORN-12DSC | 1 pc |
| ORN-M-1PG | ORN-24FC | 1 pc |
| ORN-M-2PG | ORN-12FCD | 1 рс |
| ORN-M-8FC | - | 1 pc |
| ORN-M-4FCD | - | 1 рс |

- Holes not in use can be covered with blank modules
- Cable entry through PG couplings (PG 9 for ORN-01 and PG 11 for
- ORN-02) • Installation kit for splice cassette
- (ORO-K2000) included
- Color: powder-coated RAL 7035

Package includes:

- ORN-01-xx/xx: 1× WM box (box with cover), 1× screw M4, 4× screws M3, 1× nut M5
- ORN-02-xx/xx: 1× WM box (box with 2 doors), 2× PG11 with nuts, 2× Cover of opening for PG, 2× screws M4, 1× nut M5
- ORN-M-xxxx, ORN-xxxxx: 1× panel

Types of holes for fiber-optic connectors:



ACCESSORIES **PATCH PANELS**

19" PANELS FOR 110 CONNECTING BLOCKS

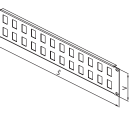


- For installation of 110 connecting blocks in 19" racks
- Available in 2U and 4U
- Color: powder-coated RAL 9005
- Can install up to 100 pairs for 2U height (incl. wire management)
- Package includes panels for 100 blocks

| | | For | | |
|--------------|-------------|-----------|---------------------|---------|
| Code | n (in U) | 110 block | Cable man. panel | Package |
| DP-ZA-2U-110 | 2 | 1 рс | 1 рс | 5 pcs |
| DP-ZA-4U-110 | 4 | 2 pcs | 2 pcs | 5 pcs |

19" PATCH PANELS FOR KEYSTONE MODULES



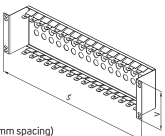


- For installation of Keystone rack modules
- Available in heights of 1U, 2U and 3U
- Can install up to 16 Keystone modules for 1U height (hole size 16.7×24.3 mm)
- Color: powder-coated RAL 9005
- Each module requires DP-KEY adaptor
- Package includes: 1× panel for Keystones

| Code | H (in U) | Width | No. of positions | Package |
|----------|----------|-------|---------------------|---------|
| PP-01-16 | 1 | 19" | 16 | 1 рс |
| PP-02-24 | 2 | 19" | 24 | 1 pc |
| PP-02-32 | 2 | 19" | 32 | 1 pc |
| PP-03-48 | 3 | 19" | 48 | 1 рс |

19" PATCH PANELS FOR LSA-PLUS MODULES





- For installation of LSA-PLUS modules (96 mm spacing)
- 16 positions for 10 pairs of LSA-PLUS modules
- Zinc-plated finish
- Package includes: 1x panel for LSA-PLUS modules

| Code | H (in U) | Width | No. of positions | Package |
|--------|----------|-------|------------------|---------|
| DP-DSZ | 2.5 | 19" | 16 | 1рс |

ACCESSORIES **EARTHING BARS**

CABLE CLAMP BRACKET/EARTHING BAR FOR PATCH PANEL





- Height: 1U and 2U
- Holds cables with cable ties or PVC
- Suitable for use as earthing bar
- Zinc-plated finish
- Package includes:
- DP-HR-01, DP-HR-02: 1× earthing bar
- DP-HR-03: 5× earthing bar, 5× mounting kit DP-MO-01

19" PANEL WITH EARTHING BAR



DP-ZE-RAM

- Height: 1U
- Copper earthing rail with 5 earthing clips (DP-ZE-CL) included
- Color: powder-coated RAL 9005
- Package includes:
- DP-ZE-RAM: 1× earthing rail, 5× clips DP-ZM-CL
- DP-ZE-CL: 1× earthing clip

EARTHING BAR



- For rack sizes 15–52U
- 25×5 mm copper bar
- Installation kit for rack mounting (included)
- Package includes: 1× earthing bar, 5× clips DP-ZM-CL, 4× screws M5, 4× nuts M5, 2x holder





- 22 terminals for cable diameters: ø 1–10 mm²—solid conductor
- ø 1–6 mm²—stranded conductor
- Nominal voltage—230/400 V
- Nominal current—40 A
- Mounting kit for installation (at either frame or extrusions)

- Ground cable 6 mm² with M8 lug,
- length 500 mm
- In accordance with standard specification LG-19
- Package includes: 1× earthing rail,
- 2× plasctic holders, 2× screws M5

| Code | Description | Package |
|------------|--|---------|
| DP-ZE-ER24 | Earthing rail, 8×8 mm, 22 terminals, 40 A, ground cable | 1рс |

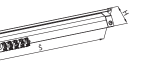
| Code | Description | Package |
|----------|---|---------|
| DP-HR-01 | 19" cable clamp bracket/earthing bar for patch panel, 1U | 1рс |
| DP-HR-02 | 19" cable clamp bracket/earthing bar for patch panel, 2U | 1рс |
| DP-HR-03 | 19" cable clamp bracket/earthing bar cable/ bundle of cables, 1U | 1 set |



| Code | Description | Package |
|-----------|--|---------|
| DP-ZE-RAM | 19" panel with earthing rail and 5 clips | 1рс |
| DP-ZE-CL | Earthing clip | 1рс |

| Code | Height (in U) | Length (mm) | Package |
|-----------|----------------|-------------|---------|
| DP-UL-15U | 15 | 667 | 1рс |
| DP-UL-21U | 21,27 | 993 | 1рс |
| DP-UL-42U | 42, 45, 47, 48 | 1867 | 1pc |
| DP-UL-52U | 52 | 2325 | 1рс |

| DP-HR-03 | |
|----------|---|
| | D |
| | |



| Code | Description |
|------|-------------|

ACCESSORIES MODULAR PLINTHS



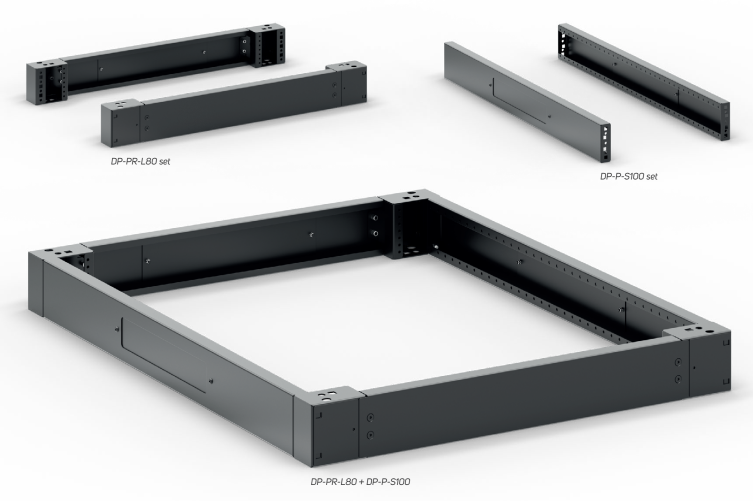
An example of an assembled modular plinth 800 × 1 000 mm with a 100 mm height under RF1 rack. Individual parts of the plinth are shown below.

Plinths are installed as both an aesthetic and stabilizing element instead of feet or castors. When a filter is used, the plinth supplies a sufficient amount of filtered air and can also be used for storing cables.

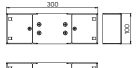
- > Used with PREMIUM and iSEVEN rack series (RF1, RB1, Ri7 and RM7)
- Height: 100 mm
- > Delivered unassembled; assembly hardware and instructions included
- > Consists of:
 - set of corners and front/rear panels
 - set of side panels

COLOR: 🌈 RAL 9005 🜈 RAL 7035

SET OF PLINTH CORNERS WITH FRONT/REAR PANELS + SET OF SIDE PANELS

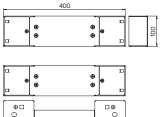








DP-PR-L40



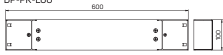
DP-PR-L60

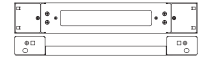
** Package includes:

DP-P-S60

- 2× side plinth panels, mounting kit

477





SET OF CORNERS WITH FRONT/REAR PANELS

- Set of two plinth panels with corners for all racks
- Size corresponds to the width of the rack or CoolTeg Plus unit
- Load rating: 1700 kg
- Height: 100 mm

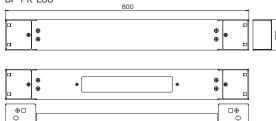
| Code | Description | Width (mm) | Package * |
|-----------|---|------------|-----------|
| DP-PR-L30 | Plinths for 300 mm wide racks; includes front and rear panels with corners, mounting kit; height 100 mm | 300 | 1 set |
| DP-PR-L40 | Plinths for 400 mm wide racks; includes front and rear panels with corners, mounting kit; height 100 mm | 400 | 1 set |
| DP-PR-L60 | Plinths for 600 mm wide racks; includes front and rear panels with corners, mounting kit; height 100 mm | 600 | 1 set |
| DP-PR-L80 | Plinths for 800 mm wide racks; includes front and rear panels with corners, mounting kit; height 100 mm | 800 | 1 set |

* Package includes:

- 2× corners with blank panel, mounting kit

- 2× corners with panel with cable entry, mounting kit

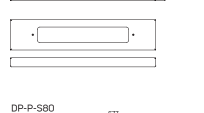
DP-PR-L80



SET OF SIDE PANELS

- Set of two plinth panels for RF1/RB1 racks—DP-P1-Sxxx
- Set of two plinth panels for Ri7/RM7 racks or CoolTeg—DP-P-Sxxx
- Height: 100 mm

| Code | Description | Depth (mm) | Package ** |
|------------|---|------------|------------|
| DP-P1-S60 | Set of two side panels for plinth DP-PR-L, for RF1/RB1 racks of 600 mm depth, height 100 mm | 600 | 1 set |
| DP-P1-S80 | Set of two side panels for plinth DP-PR-L, for RF1/RB1 racks of 800 mm depth, height 100 mm | 800 | 1 set |
| DP-P1-S100 | Set of two side panels for plinth DP-PR-L, for RF1/RB1 racks of 1 000 mm depth, height 100 mm | 1000 | 1 set |
| DP-P1-S120 | Set of two side panels for plinth DP-PR-L, for RF1/RB1 racks of 1 200 mm depth, height 100 mm | 1200 | 1 set |
| DP-P-S60 | Set of two side panels for plinth DP-PR-L, for Ri7 racks of 600 mm depth or CoolTeg, height 100 mm | 600 | 1 set |
| DP-P-S80 | Set of two side panels for plinth DP-PR-L, for Ri7 racks of 800 mm depth or CoolTeg, height 100 mm | 800 | 1 set |
| DP-P-S100 | Set of two side panels for plinth DP-PR-L, for Ri7 racks of 1 000 mm depth or CoolTeg, height 100 mm | 1000 | 1 set |
| DP-P-S120 | Set of two side panels for plinth DP-PR-L, for Ri7 racks of 1 200 mm depth or CoolTeg, height 100 mm | 1200 | 1 set |
| DP-P-S80 | Set of two side panels for plinth DP-PR-L, RF1 rack depth 800 mm, height 100 mm | 800 | 1 set |
| DP-P-S100 | Set of two side panels for plinth DP-PR-L, RF1 rack depth 1000 mm, height 100 mm | 1000 | 1 set |
| DP-P-S1200 | Set of two side panels for plinth DP-PR-L, RF1 rack depth 1200 mm, height 100 mm | 1200 | 1 set |
| | DP-P-S100/DP-P1-S100 1077 | | |

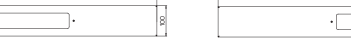


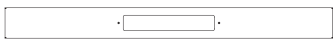
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1077/1037





100

84 ACCESSORIES

DP-P-S120/DP-P1-S120

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ADJUSTABLE FEET FOR PLINTH

| Code | Description | Package |
|-----------|--------------------------------------|---------|
| DP-PR-L-A | Adjustable feet for plinth DP-PR-Lxx | 4 pcs |





SET OF FRAMES WITH FILTERS FOR SIDE PANELS

| Code | Description | Package |
|--------|--|---------|
| DP-P-F | Set of frames with filters for plinth side panels DP-P1-Sxx and DP-P-Sxx $% \left({{{\rm{Sx}}}_{\rm{T}}} \right)$ | 2 pcs |



ACCESSORIES MOUNTING & CONNECTING KITS

MOUNTING KIT









DP-MO-01

DP-MO-F2

- Attaches equipment to vertical extrusions
- Package includes:
- DP-MO-Ox: 1× screw, 1× floating nut, 1× washer
- DP-MO-F2: 1× screw, 1× nut
- DP-MO-100: 100× mounting kit (1× screw, 1× floating nut, 1× washer)

| Code | Description | Size | Package |
|------------|--------------------------------|------|---------|
| DP-MO-01* | Mounting kit | M5 | 1 set |
| DP-M0-02 * | Mounting kit | M6 | 1 set |
| DP-MO-F2 * | Mounting kit—fast installation | M6 | 1 set |
| DP-MO-100 | Mounting kit—multipack | M5 | 1 set |

* Please order in multiples of four only (one package = 4 sets, see above).

CONNECTING KITS



DP-DR-UNI



DP-DR-RF1

- Connects (bays) free-standing racks of the same height and depth into one row
- DP-DR-UNI: connects entire Ri7 rack row; side panels need not be removed
- DP-DR-7: connects entire Ri7 rack row; side panels must be removed
- DP-DR-RF1: connects RF1 and RB1 series racks
- DP-DR-RF1-AC: connects RF1 series racks and CoolTeg units through top covers



| DP-DR-UNI | Connecting kit for all Ri7 free-standing rack series | 1 set |
|---------------|--|-------|
| DP-DR-7 | Connecting kit for all Ri7 series racks without side panels | 1 set |
| DP-DR-RF1 | Connecting kit for RF1/RB1 free-standing racks | 1 set |
| DP-DR-SSP-RF1 | Kit for securing RF1/RB1 side panels | 1 set |
| DP-DR-RF1-AC | Kit for connecting RF1 with CoolTeg— top cover installation | 1 set |
| | | |

Description

Package

• Package includes:

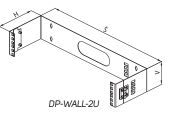
Code

- DP-DR-UNI: 6× butterfly nuts M5, 6× screws M5×20, 12× washers
- DP-DR-7: 6× hexagonal nuts, 12× screws M5×10, 12× washers M5 DIN125
- DP-DR-RF1: 4× frame connection, 16× screws M5×9
- DP-DR-SSP-RF1: 8× side panel holder, 8× screws M5×9
- DP-DR-RF1-AC: 2× top holder, 4× screws M5×9, 4x screws M6×12

ACCESSORIES **OTHERS**

19" WALL-MOUNTING HOLDERS





- For 19" wall equipment installation
- 2U and 4U in height
- Mounting holes (for wall installation) on rear
- Holder equipped with hinges (enables equipment to swing open from wall)
- Side cable entry openings
- Color: powder-coated RAL 7035
- Package includes: 1× Wall-mounting holder

| Code | H (in U) | w | Depth (mm) | Package |
|------------|----------|-----|------------|---------|
| DP-WALL-2U | 2 | 19" | 150 | 1 pc |
| DP-WALL-4U | 4 | 19" | 150 | 1 pc |

CASTORS & FEET



DP-KO-H1



DP-KO-01



DP-NO-01



DP-KO-02



DP-КО-ТС

Package includes:
 Set 1: 1x castor 1x s

- Set 1: 1× castor, 1× screw M10, 1× washer - Set 2: 1× foot
- Set 3: 4× castors
- Set 3: 4× castors
- Set 4: 1× castor, 1× adapter M10/M12; 1× connector M12/M12

| Code | Description | Load rating per castor (kg) * | Package |
|----------|--|-------------------------------------|----------------|
| DP-KO-01 | Castor for free-standing rack | 50 kg | 1 pc of set #1 |
| DP-KO-02 | Lockable castor for free-standing rack | 50 kg | 1 pc of set #1 |
| DP-KO-H1 | High-load castor for free-standing rack | 100 kg | 1 pc of set #1 |
| DP-KO-H2 | Lockable high-load castor for free-standing rack | 100 kg | 1 pc of set #1 |
| DP-NO-01 | Adjustable foot for free-standing rack | - | 1 pc of set #2 |
| DP-KO-TC | Transport castors for free-standing racks | 30 kg | 1pc of set #3 |
| DP-KO-F1 | Castor for free-standing rack, integrated adjustable leg | 280 kg | 1 pc of set #4 |
| DP-KO-F5 | Castor for free-standing rack, integrated adjustable leg | 500 kg | 1 pc of set #4 |

* Castor load rating = (rack weight + device weight)/3

LIGHTING UNIT



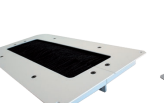
- Lamp: LED, 120° angle, 6500 K
- Luminosity: 400 lm
- Voltage/Frequency: 24-265 V DC/AC ~ 50/60 Hz
- Power consumption: 5 WattControl of light: Built-in motion sensor,
- Control of light: Built-in motion sense switch off time—5 min.
- Mounting: Magnets
- Operating temperature range: from -30 °C up to +70 °C
- Dimension: 357,4 × 32 × 35,5 mm (H × W × D)
- Weight: 140 g
- Certifications: CE, UL

| Code | Description | Package |
|----------|--|---------|
| DP-0J-06 | Lighting unit 400 lm with motion sensor, 24–265 V DC/AC ~ 50/60 Hz, magnetic fixing | 1 set |

CABLE PROTECTION IN OPENINGS



DP-KP-KAR





DP-KP-RB4

DP-KP-KAR7



DP-KP-HCE2

DP-KP-KAR4





DP-KP-KAR4-D

• Protective strips and brush panels help protect cable entries, limiting dust penetration

- Installed in cable entry openings (300 × 100 mm or 300 × 50 mm)
- Mounting holes (for wall installation) on rear

DP-KP-KAR-A

| Code | Description | Availab | Deekeee | |
|--------------|--|--------------|--------------|---------|
| Code | Description | RAL 7035 | RAL 9005 | Package |
| DP-KP-LEM | Protective edging of cable entries (length 790 mm) | - | \checkmark | 1рс |
| DP-KP-HCE2 | Hermetic cable entry for rack with IP54 (opening 300×100 mm) | \checkmark | \checkmark | 1рс |
| DP-KP-KAR | Cable entry covered with brush for iSEVEN and Premium series (opening 300 $\!\times\!100$ mm) | \checkmark | \checkmark | 1рс |
| DP-KP-KAR3 | Cable entry 150×56 mm covered with brush for RUN, RUD, REN series | \checkmark | - | 1 рс |
| DP-KP-KAR4 | Cable entry, two layers of brushes (opening 300x100 mm) | \checkmark | \checkmark | 1 рс |
| DP-KP-KAR4-D | Cable entry, two layers of brushes, divided version (opening 300×100 mm) | \checkmark | \checkmark | 1 рс |
| DP-KP-KAR5 | Cable entry 300×50 mm, covered with brush | \checkmark | \checkmark | 1 рс |
| DP-KP-KAR6 | Dust-proof brush for cable entry 500x110 mm (for Ri7/RM7), two pieces of brushes and two pieces of rubber for edges of cable entry | - | √ | 1рс |
| DP-KP-KAR7 | Slidable cover for cable entry 300×100 mm | \checkmark | \checkmark | 1 рс |
| DP-KP-KAR9 | Cable entry with radius cable protection, for 300×100 mm opening | \checkmark | \checkmark | 1 рс |
| DP-KP-RB4 | Cable entry diameter 100 mm (4"), covered with brush | - | \checkmark | 1рс |
| DP-KP-RP4 | Cable entry diameter 100 mm (4"), plastic | - | \checkmark | 1рс |
| DP-KP-KAR-A | Cable entry for raised floor tiles, two layers of brushes (opening 410×215 mm) | \checkmark | \checkmark | 1 рс |



TARGETED COOLING AND AIRFLOW MANAGEMENT

| CoolTeg Plus cooling units | 92 |
|--|-------|
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| CoolTeg Plus CW30 | |
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| CoolOut condensing units | . 147 |

| | | CoolTe | eg Plus | | Coo | ІТор | CoolSeven | | CoolRAC | |
|--|---------------------|-----------------|--------------|----------------------|-----------------|----------------------|--------------------|--------------|-------------------------------------|--------------|
| Comparison | CW | DX | ХС | DF | CW | DX | | CW | ХС | DF |
| Installation | | | | | | | | | | |
| Between IT racks | \checkmark | \checkmark | \checkmark | \checkmark | - | - | - | - | - | - |
| On top of IT racks | - | - | - | - | \checkmark | \checkmark | - | - | - | - |
| Inside of 19" racks | - | - | - | - | - | - | \checkmark | - | - | - |
| Farther from IT racks | - | - | - | - | - | - | - | \checkmark | \checkmark | \checkmark |
| Cooling medium | | | | | | | | | | |
| Water/glycol | \checkmark | - | - | - | \checkmark | - | - | \checkmark | - | - |
| R410A | - | \checkmark | \checkmark | - | - | \checkmark | \checkmark | - | \checkmark | - |
| R410A + water/glycol | - | - | - | \checkmark | - | - | - | - | - | \checkmark |
| Application | | | | | | | | | | |
| Smaller | \checkmark | \checkmark | √ | ~ | ~ | \checkmark | \checkmark | - | - | - |
| Medium | \checkmark | - | \checkmark | \checkmark | \checkmark | \checkmark | - | \checkmark | \checkmark | \checkmark |
| Bigger | - | - | - | - | - | - | - | \checkmark | \checkmark | \checkmark |
| Occupied floor area (in data o | center) | | | | | | | | | |
| None | - | - | - | - | \checkmark | \checkmark | \checkmark | - | - | - |
| Small | \checkmark | \checkmark | \checkmark | \checkmark | - | - | - | - | - | - |
| Large | - | - | - | - | - | - | - | \checkmark | \checkmark | \checkmark |
| Nominal cooling capacity | | | Air | temperature in hot z | :one: 35 °C; wa | ater temperatu | re of 6/12 °C (for | CW units) |), no conde | nsation. |
| 7-19 kW | - | DXSmall DX30 | - | - | - | - | CoolSeven | - | - | - |
| 20-39 kW | CW30 | DX30 | XC30 | DF | CoolTop2 | CoolTop2 CoolTop3 | - | - | - | - |
| 40-100 kW | CW30 SuperC CW60 | - | XC40 | - | CoolTop3 | CoolTop2 CoolTop3 | - | C | oolRAC C\ CoolRAC X CoolRAC D | С |
| Suitable for | | | | | | | | | | |
| Smaller applications – e.g. Modular Closed Loop | - | \checkmark | - | ~ | - | - | \checkmark | - | - | - |
| High outside temp. | - | - | \checkmark | - | - | - | \checkmark | - | \checkmark | - |
| Cooling system with a cold-water source | \checkmark | - | - | - | \checkmark | - | - | \checkmark | - | - |
| No water in a data center | - | \checkmark | \checkmark | - | - | \checkmark | - | - | \checkmark | - |
| Free-cooling | \checkmark | - | - | \checkmark | \checkmark | - | - | \checkmark | - | \checkmark |

TARGETED COOLING AND AIRFLOW MANAGEMENT **COOLTEG PLUS** COOLING UNITS



CoolTeg Plus equipment represents a family of precision cooling in-row units specifically designed for easy integration between IT racks. These air-conditioning units—with various cooling principles, sizes and capacities—are CONTEG's main product line for effective targeted cooling, from server rooms to large data centers.

MAIN ADVANTAGES

- Small occupied floor area
- Brings chilled air directly to server rack >
- > Raised floor unnecessary for air distribution
- > Very low power consumption, due to EC fans and control software
- > Modern "server-friendly" control system
- > Flexibility of room arrangement
- Perfect compatibility with CONTEG IT racks >
- > Wide range of accessories

SUITABLE FOR

- > Open aisle
- Contained cold aisle 5
- Contained hot aisle
- Modular Closed Loop (MCL)—high capacity cooling system, where air is recirculated inside the rack and no heat is released into the environment



DESCRIPTION

- Radial fans (with EC motors) for lowest energy consumption and precise control of airflow to servers
- High-efficiency copper-aluminium heat exchangers; also useful for Free-cooling systems
- Controller with special CONTEG software, based on long-term experience from worldwide data centers
- 4.3" color touch-screen display for user-friendly communication
- One display operating up to 16 units per group
- Independent unit control as well as CoolTeg group control functions for entire row of racks
- Wide range of settings adjust performance to specific project
- Communication through TCP/IP protocol (standard)
- Easy ModBUS and remote
- management from any computer

in-row cooling unit CoolTeg

connected to Internet (via

integrated Webserver)

• Other protocols available

hot zones

Humidification and

• Four cooling systems:

Humidity sensors in both cold and

dehumidification mode in each unit

• Four temperature sensors per unit

1. CW—chilled water system

- 2. DX—direct expansion system with compressor (in outdoor unit)
- 3. XC—direct expansion system with compressor (within CoolTeg Plus unit)
- 4. DF—hybrid Dual Fluid system

CHILLED WATER COOLING UNITS



CoolTeg Plus CW30



CoolTeg Plus CW chilled water in-row cooling units are designed to be connected to any system with chillers producing cold water.

MAIN ADVANTAGES

- > Virtually unlimited number of indoor units per hydraulic circuit
- Free-cooling system saves significant amount of power
- > Variable chiller types fulfill any requirements
- (outdoor noise level, extreme ambient temperatures, etc.)
- > Water temperature variable during the year, saving energy while controlling humidity level
- Operation water temperature between 6 °C and 30 °C

COLOR: 🖊 RAL 9005 🚽 RAL 7035

| CoolTeg Plus CW | | | | | | |
|---|---------|-------------------------|---------------------------|-------------------------|--|--|
| | | CW30 | CW30 Super C | CW60 | | |
| Indoor unit code | Unit | AC-TCW-42-30/ XX-XXX | AC-TCW-42-30/ XX-XXX | AC-TCW-42-60/ XX-XXX | | |
| Connected outdoor unit code | | Cł | nilled water system (Chil | ler) | | |
| Basic data | | | | | | |
| Cooling system | - | | Chilled water | | | |
| Architecture ¹ | - | Open or closed | Open or closed | Open | | |
| Nominal cooling capacity ² | kW | 31.9 | 57 | 80.7 | | |
| Nominal net cooling capacity ³ | kW | 31.1 | 54.2 | 75.9 | | |
| Power supply | V/ph/Hz | 230/1/ | /50-60 | 400/3/50-60 | | |
| Running current | А | 6.3 | 12.2 | 6.7 | | |
| Maximum current | А | 7.2 | 7.2 13.3 | | | |
| Nominal power consumption | W | 860 | 2780 | 4800 | | |
| Nominal airflow ⁴ | m³/h | 4000 8500 | | 13 000 | | |
| Number of fans | ks | 5 | 5 | 3 | | |
| Motor fan technology | - | | EC | | | |
| Water flow | l/h | 4220 | 7500 | 11 000 | | |
| Filter class ⁵ | - | | G4 | | | |
| Dimensions | | | | | | |
| Height ⁶ | mm (U) | 1978 | (42U), 2 111 (45U), 2 245 | i (48U) | | |
| Width | mm | 300 | 300 | 600 | | |
| Depth ⁷ | mm | | 1000 or 1200 | | | |
| Weight—depth 1000 mm, height 42/45/48U | kg | 163/168/173 | 164/169/174 | 248/256/264 | | |
| Weight—depth 1200 mm, height 42/45/48U | kg | 173/179/185 | 174/180/186 | 260/270/280 | | |
| Piping connection | | | | | | |
| Supply pipe diameter and type | - | 5/4" female | 5/4" female | 6/4" female | | |
| Return pipe diameter and type | - | 5/4" female | 5/4" female | 6/4" female | | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), chilled water temp. 6/12 °C (for CW). ³Net cooling capacity is changed by the controller; nominal airflow matches nominal cooling capacity. ⁵Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁶Without plinth or transport trolley. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

CoolTeg Plus CW60

CHILLED WATER COOLING UNIT



CoolTeg Plus CW30

CoolTeg Plus CW30 chilled water in-row cooling units are designed to be connected to any system with chillers producing cold water.

MAIN ADVANTAGES

- > Virtually unlimited number of indoor units per hydraulic circuit
- Free-cooling system saves significant amount of power
- > Variable chiller types fulfill any requirements
- (outdoor noise level, extreme ambient temperatures, etc.)
- > Water temperature variable during the year, saving energy while controlling humidity level
- Operation water temperature between 6 °C and 30 °C

COLOR: 🖊 RAL 9005 🖊 RAL 7035

| | | CoolTeg Plus CW30 |
|---|---------|--------------------------------------|
| Indoor unit code | Unit | AC-TCW-42-30/XX-XXX |
| Connected outdoor unit code | | Chilled water system (Chiller) |
| Basic data | | |
| Cooling system | - | Chilled water |
| Architecture ¹ | - | Open or closed |
| Nominal cooling capacity ² | kW | 31.9 |
| Nominal net cooling capacity ³ | kW | 31.1 |
| Power supply | V/ph/Hz | 230/1/50-60 |
| Running current | А | 6.3 |
| Maximum current | А | 7.2 |
| Nominal power consumption | W | 860 |
| Nominal airflow ⁴ | m³/h | 4000 |
| Number of fans | ks | 5 |
| Motor fan technology | - | EC |
| Water flow | l/h | 4 2 2 0 |
| Filter class ⁵ | - | G4 |
| Dimensions | | |
| Height ⁶ | mm (U) | 1978 (42U), 2 111 (45U), 2 245 (48U) |
| Width | mm | 300 |
| Depth ⁷ | mm | 1000 or 1200 |
| Weight—depth 1000 mm, height 42/45/48U | kg | 163/168/173 |
| Weight—depth 1200 mm, height 42/45/48U | kg | 173/179/185 |
| Piping connection | | |
| Supply pipe diameter and type | - | 5/4" female |
| Return pipe diameter and type | - | 5/4" female |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), childed water temp. 6/12 °C (for CW). ³Net cooling capacity is changed by the controller; nominal airflow matches nominal cooling capacity. ⁵Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁶Without plinth or transport trolley. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

CHILLED WATER COOLING UNIT



CoolTeg Plus CW30 Super C

CoolTeg Plus CW30 Super C chilled water in-row cooling units are designed to be connected to any system with chillers producing cold water.

MAIN ADVANTAGES

- > Virtually unlimited number of indoor units per hydraulic circuit
- > Free-cooling system saves significant amount of power
- > Variable chiller types fulfill any requirements
- (outdoor noise level, extreme ambient temperatures, etc.)
- > Water temperature variable during the year, saving energy while controlling humidity level
- Operation water temperature between 6 °C and 30 °C

COLOR: 🖊 RAL 9005 🖊 RAL 7035

| CoolTeg Plus CW30 Super C | | | | | |
|---|---------|---------------------------------------|--|--|--|
| Indoor unit code | Unit | AC-TCW-42-30/XX-XXX | | | |
| Connected outdoor unit code | | Chilled water system (Chiller) | | | |
| Basic data | | | | | |
| Cooling system | - | Chilled water | | | |
| Architecture ¹ | - | Open or closed | | | |
| Nominal cooling capacity ² | kW | 57 | | | |
| Nominal net cooling capacity ³ | kW | 54.2 | | | |
| Power supply | V/ph/Hz | 230/1/50-60 | | | |
| Running current | А | 12.2 | | | |
| Maximum current | А | 13.3 | | | |
| Nominal power consumption | W | 2780 | | | |
| Nominal airflow ⁴ | m³/h | 8 500 | | | |
| Number of fans | ks | 5 | | | |
| Motor fan technology | - | EC | | | |
| Water flow | l/h | 7500 | | | |
| Filter class ⁵ | - | G4 | | | |
| Dimensions | | | | | |
| Height ⁶ | mm (U) | 1 978 (42U), 2 111 (45U), 2 245 (48U) | | | |
| Width | mm | 300 | | | |
| Depth ⁷ | mm | 1000 or 1200 | | | |
| Weight—depth1000mm, height 42/45/48U | kg | 164/169/174 | | | |
| Weight—depth 1200 mm, height 42/45/48U | kg | 174/180/186 | | | |
| Piping connection | | | | | |
| Supply pipe diameter and type | - | 5/4" female | | | |
| Return pipe diameter and type | - | 5/4" female | | | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), childed water temp. 6/12 °C (for CW). ³Net cooling capacity is changed by the controller; nominal airflow matches nominal cooling capacity. ⁵Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁶Without plinth or transport trolley. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

CHILLED WATER COOLING UNIT



CoolTeg Plus CW60

CoolTeg Plus CW60 chilled water in-row cooling units are designed to be connected to any system with chillers producing cold water.

MAIN ADVANTAGES

- > Virtually unlimited number of indoor units per hydraulic circuit
- > Free-cooling system saves significant amount of power
- Variable chiller types fulfill any requirements (outdoor noise level, extreme ambient temperatures, etc.)
- > Water temperature variable during the year, saving energy while controlling humidity level
- > Operation water temperature between 6 °C and 30 °C

COLOR: 🖊 RAL 9005 🖊 RAL 7035

| | | CoolTeg Plus CW60 |
|---|---------|------------------------------------|
| Indoor unit code | Unit | AC-TCW-42-60/XX-XXX |
| Connected outdoor unit code | | Chilled water system (Chiller) |
| Basic data | | |
| Cooling system | - | Chilled water |
| Architecture ¹ | - | Open |
| Nominal cooling capacity ² | kW | 80.7 |
| Nominal net cooling capacity ³ | kW | 75.9 |
| Power supply | V/ph/Hz | 400/3/50-60 |
| Running current | А | 6.7 |
| Maximum current | А | 8.3 |
| Nominal power consumption | W | 4800 |
| Nominal airflow ⁴ | m³/h | 13 000 |
| Number of fans | ks | 3 |
| Motor fan technology | - | EC |
| Water flow | l/h | 11 0 0 0 |
| Filter class⁵ | - | G4 |
| Dimensions | | |
| Height ⁶ | mm (U) | 1978 (42U), 2111 (45U), 2245 (48U) |
| Width | mm | 600 |
| Depth ⁷ | mm | 1000 or 1200 |
| Weight—depth 1000 mm, height 42/45/48U | kg | 248/256/264 |
| Weight—depth 1200 mm, height 42/45/48U | kg | 260/270/280 |
| Piping connection | | |
| Supply pipe diameter and type | - | 6/4" female |
| Return pipe diameter and type | - | 6/4" female |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), childed water temp. 6/12 °C (for CW). ³Net cooling capacity is changed by the controller; nominal airflow matches nominal cooling capacity. ⁵Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁶Without plinth or transport trolley. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

DIRECT EXPANSION COOLING UNITS



CoolTeg Plus DXSmall



CoolTeg Plus DX30

97 TARGETED COOLING AND AIR FLOW CONTROL

CoolTeg Plus DX in-row cooling units work on the direct expansion principle, with refrigerant circulating between one indoor and one outdoor unit (equipped by compressor).

MAIN ADVANTAGES

- > No water in data center
- > Independent indoor and outdoor unit system ensures the whole system's redundancy
- > Easy installation and additional capacity expansion
- > R410A refrigerant
- Regulation between 30–100 % cooling capacity. If the CoolTeg Plus DX unit is connected to the CoolOut unit—the cooling capacity control is then starting from 11 %.

COLOR: 🖊 RAL 9005 🚽 RAL 7035

| CoolTeg Plus DX | | | | | | | |
|---|---------|--|-------------------------|-------------------------|---|--|--|
| | | DXSmall | | DX30 | | | |
| Indoor unit code | Unit | AC-TDS-42-30/ XX-XXX | AC-TDX-42-30/ XX-XXX | AC-TDX-42-30/ XX-XXX | AC-TDX-42-30/ XX-XXX | | |
| Connected outdoor unit code | | AC-ODX-07- -XXXXXXX or AC-PUHZ- -ZRP71V | AC-PUHZ- -ZRP125Y | AC-PUHZ- -ZRP200Y | AC-ODX-25- -XXXXXXX or AC-PUHZ- -ZRP250Y | | |
| Basic data | | | | | | | |
| Cooling system | - | | Direct ex | pansion | | | |
| Architecture ¹ | - | | Open or | closed | | | |
| Nominal cooling capacity ² | kW | 8.1 10/7.0 | 12.1 | 19.7 | 26 10/22.8 | | |
| Nominal net cooling capacity ³ | kW | 7.9 10/6.8 | 11.9 | 18.8 | 25.110/21.9 | | |
| Power supply ⁴ | V/ph/Hz | | 230/1/ | 50-60 | | | |
| Running current | А | 3.8 | 6.2 | 6.2 | 6.2 | | |
| Maximum current | А | 4.8 | 7.2 | 7.2 | 7.2 | | |
| Nominal power consumption | W | 510 | 850 | 850 | 850 | | |
| Nominal airflow ⁵ | m³/h | 2100 | 4000 | 4000 | 4000 | | |
| Number of fans | ks | 3 | | 5 | | | |
| Motor fan technology | - | | E | С | | | |
| Refrigerant type | - | | R41 | OA | | | |
| Filter class ⁶ | - | | G | 4 | | | |
| Dimensions | | | | | | | |
| Height ⁷ | mm (U) | | 1978 (42U), 2 111 (4 | 45U), 2 245 (48U) | | | |
| Width | mm | | 30 | 00 | | | |
| Depth ⁸ | mm | | 1000 o | r1200 | | | |
| Weight—depth1000 mm, height 42/45/48U | kg | 153/158/163 | | 163/168/173 | | | |
| Weight—depth1200 mm, height 42/45/48U | kg | 163/169/175 173/179/185 | | | | | |
| Piping connection | | | | | | | |
| Supply pipe diameter and type ⁹ | mm | 16 | 16 | | | | |
| Return pipe diameter and type ⁹ | mm | 16 | 22 | | | | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), chilled water temp. 6/12 °C (for CW). ³Net cooling capacity is the cooling capacity minus fan heat load—the actual unit cooling capacity available to IT equipment. ⁴Outdoor condensing units AC-PUHZ-ZRP-xx are powered by 50Hz only. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are available in 1200 mm depth only. ⁹Only connection diameter is mentioned. Please design the refrigerant piping according manual of outdoor condensing unit, depending on the piping length. ¹⁰If using the AC-ODX-XX-XXXXXXX outdoor unit.

DIRECT EXPANSION COOLING UNIT



CoolTeg Plus DXSmall

CoolTeg Plus DXSmall in-row cooling units work on the direct expansion principle, with refrigerant circulating between one indoor and one outdoor unit (equipped by compressor).

MAIN ADVANTAGES

- > No water in data center
- > Independent indoor and outdoor unit system ensures the whole system's redundancy
- > Easy installation and additional capacity expansion
- R410A refrigerant
- Regulation between 30–100 % cooling capacity. If the CoolTeg Plus DX unit is connected to the CoolOut unit—the cooling capacity control is then starting from 11 %.

COLOR: 🖊 RAL 9005 🚽 RAL 7035

| | | CoolTeg Plus DXSmall |
|---|---------|-------------------------------------|
| Indoor unit code | Unit | AC-TDS-42-30/XX-XXX |
| Connected outdoor unit code | | AC-ODX-07-XXXXXXX or AC-PUHZ-ZRP71V |
| Basic data | | |
| Cooling system | - | Direct expansion |
| Architecture ¹ | - | Open or closed |
| Nominal cooling capacity ² | kW | 8.1 10/7.0 |
| Nominal net cooling capacity ³ | kW | 7.9 10/6.8 |
| Power supply ⁴ | V/ph/Hz | 230/1/50-60 |
| Running current | А | 3.8 |
| Maximum current | А | 4.8 |
| Nominal power consumption | W | 510 |
| Nominal airflow ⁵ | m³/h | 2100 |
| Number of fans | ks | 3 |
| Motor fan technology | - | EC |
| Refrigerant type | - | R410A |
| Filter class ⁶ | - | G4 |
| Dimensions | | |
| Height ⁷ | mm (U) | 1978 (42U), 2111 (45U), 2245 (48U) |
| Width | mm | 300 |
| Depth ⁸ | mm | 1000 or 1200 |
| Weight—depth1000 mm, height 42/45/48U | kg | 153/158/163 |
| Weight—depth1200 mm, height 42/45/48U | kg | 163/169/175 |
| Piping connection | | |
| Supply pipe diameter and type ⁹ | mm | 16 |
| Return pipe diameter and type ⁹ | mm | 16 |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ² Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), chilled water temp. 6/12 °C (for CW). ³ Net cooling capacity is the cooling capacity minus fan heat load—the actual unit cooling capacity available to IT equipment. ⁴Outdoor condensing units AC-PUHZ-ZRP-xx are powered by 50Hz only. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁷Without plinth or transport trolley. ⁹Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only. ⁹Only connection diameter is mentioned. Please design the refrigerant piping according manual of outdoor condensing unit, depending on the piping length. ¹⁰If using the AC-ODX-O7-XXXXXXX outdoor unit.

DIRECT EXPANSION COOLING UNIT



CoolTeg Plus DX30

CoolTeg Plus DX30 in-row cooling units work on the direct expansion principle, with refrigerant circulating between one indoor and one outdoor unit (equipped by compressor).

MAIN ADVANTAGES

- > No water in data center
- > Independent indoor and outdoor unit system ensures the whole system's redundancy
- > Easy installation and additional capacity expansion
- R410A refrigerant
- Regulation between 30–100 % cooling capacity. If the CoolTeg Plus DX unit is connected to the CoolOut unit—the cooling capacity control is then starting from 11 %.

COLOR: 🖊 RAL 9005 🚽 RAL 7035

| | | CoolTeg Plus DX30 |) | | | | |
|---|---------|-------------------------|---------------------------|--|--|--|--|
| Indoor unit code | Unit | AC-TDX-42-30/ XX-XXX | AC-TDX-42-30/ XX-XXX | AC-TDX-42-30/ XX-XXX | | | |
| Connected outdoor unit code | | AC-PUHZ-ZRP125Y | AC-PUHZ-ZRP200Y | AC-ODX-25- -XXXXXXX or AC-PUHZ-ZRP250Y | | | |
| Basic data | | | | | | | |
| Cooling system | - | | Direct expansion | | | | |
| Architecture ¹ | - | | Open or closed | | | | |
| Nominal cooling capacity ² | kW | 12.1 | 19.7 | 26 10/22.8 | | | |
| Nominal net cooling capacity ³ | kW | 11.9 | 18.8 | 25.110/21.9 | | | |
| Power supply ⁴ | V/ph/Hz | | 230/1/50-60 | | | | |
| Running current | А | 6.2 | 6.2 | 6.2 | | | |
| Maximum current | А | 7.2 | 7.2 | 7.2 | | | |
| Nominal power consumption | W | 850 | 850 | 850 | | | |
| Nominal airflow ⁵ | m³/h | 4000 4000 | | 4000 | | | |
| Number of fans | ks | 5 | | | | | |
| Motor fan technology | - | EC | | | | | |
| Refrigerant type | - | R410A | | | | | |
| Filter class ⁶ | - | G4 | | | | | |
| Dimensions | | | | | | | |
| Height ⁷ | mm (U) | 1978 | (42U), 2 111 (45U), 2 245 | (48U) | | | |
| Width | mm | | 300 | | | | |
| Depth ⁸ | mm | | 1000 or 1200 | | | | |
| Weight—depth1000 mm, height 42/45/48U | kg | 163/168/173 | | | | | |
| Weight—depth1200 mm, height 42/45/48U | kg | 173/179/185 | | | | | |
| Piping connection | | | | | | | |
| Supply pipe diameter and type ⁹ | mm | 16 | | | | | |
| Return pipe diameter and type ⁹ | mm | 22 | | | | | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), chilled water temp. 6/12 °C (for CW). ³Net cooling capacity is the cooling capacity minus fan heat load—the actual unit cooling capacity available to IT equipment. ⁴Outdoor condensing units AC-PUHZ-ZRP-xx are powered by 50Hz only. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁷Without plinth or transport trolley. ⁸Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only. ⁹Only connection diameter is mentioned. Please design the refrigerant piping according manual of outdoor condensing unit, depending on the piping length. ¹⁰If using the AC-ODX-25-XXXXXXX outdoor unit.

FOR COOLTEG PLUS DX COOLING UNITS COOLOUT CONDENSING UNITS



CoolOut—front view



CoolOut—rear view

DESCRIPTION

- CoolOut is an outdoor condensing unit designed for precision compression cooling. The units are fitted with an inverter-controlled rotary DC compressor.
- Thanks to the use of hot gas bypass technology, the unit's cooling power can be adjusted from 11% of total cooling power upwards regardless of outdoor conditions.
- The use of a specially designed condenser, EC fans and a system of dynamic control of condensing pressure allowed minimizing the power consumption and noise emissions of the cooling unit.
- The running of the unit and correct functioning of all its parts is overseen by a built-in regulator with special CONTEG software.

The regulator also ensures communication with the indoor unit via Fieldbus protocol. Basic information about the running of the outdoor unit can be tracked through the indoor unit.

- The design of the condensing unit allows its mounting onto the floor or a wall.
- CoolOut units are highly userfriendly in their setup and operation. Initialization and operation is very simple.

The **CoolOut** outdoor condensing units are specially designed for conducting heat out of data centers. The units meet all the strict demands on precision, stability and service life required for data centers.

MAIN BENEFITS

- > Advanced communication and cooling regulation based on commands from the data center
- Very low consumption thanks to high-quality EC fans and active regulation of condensing pressure
- Inverter-controlled BLDC compressor
- Wide range of cooling power from 11 % upwards
- Versions for extreme ambient temperatures available
- > Robust frame and housing made of high-quality corrosion-resistant materials
- > Ability to communicate with a monitoring system (SNMP, Modbus TCP, Modbus RS485)
- > Ability to monitor and control operating parameters through the indoor unit
- > Simple to install and operate
- > Option for remote servicing after connecting a PGDx service display
- > Specially designed for precision cooling
- > Linear electronic expansion valve

SUITABLE FOR

- Wide range of ambient conditions
- > Installations emphasizing economical and reliable operation
- > Compatible with CONTEG's CoolTeg DXSmall, CoolTop DX and CoolSeven cooling units

| | | AC-ODX-07-XXXXXXX | AC-ODX-07-SXXXXXX | AC-ODX-25-XXXXXXX | |
|--------------------------------------|---------|------------------------|------------------------|------------------------|--|
| Operating conditions | °C | −20 to +47 °C | −20 to +55 °C | –20 to +47 °C | |
| Operating conditions ⁴ | °C | -40 to +47 °C | - | -40 to +47 °C | |
| Power regulation | | Smooth 11–100% | Smooth 11–100 % | Smooth 11–100% | |
| Rated cooling power | kW | 8.1 | 8.1 | 26 | |
| Powersupply | V/ph/Hz | 230/1/50-60 | 230/1/50-60 | 400/3/50-60 | |
| Operating current ¹ | А | 8.84 | 10.4 | 11.28 | |
| Maximum current | А | 12.8 | 17.5 | 17 | |
| Rated input power ¹ | kW | 2.03 | 2.39 | 8.2 | |
| Compressor control | | BLDC Inverter | BLDC Inverter | BLDC Inverter | |
| Coolant regulation | | Linear expansion valve | Linear expansion valve | Linear expansion valve | |
| R410A coolant capacity ² | kg | 0 | 0 | 0 | |
| Acoustic pressure Lp(A) ¹ | dBA | 44 | 63 | 50 | |
| Dimensions/weight | | | | | |
| Width | mm | 1200 | 1200 | 1400 | |
| Depth | mm | 400 | 400 | 450 | |
| Height ³ | mm | 996 | 996 | 1200 | |
| Weight | kg | 72 | 99 | 130 | |
| Piping connection | | | | | |
| Fluid piping (diameter) | mm | 12 | 12 | 12 | |
| Gas piping (diameter) | mm | 16 | 16 | 22 | |
| Max. piping length | m | 75 | 75 | 85 | |
| Max. difference in elevation | m | 50 | 50 | 50 | |

¹Values at stabilized 80 % output. ² Without coolant, filled in during installation. ³ Including the profile for mounting the condensing unit. ⁴ If fitted with winter-kit accessories. The values shown may vary depending on the current product innovation.



Part number on request.

Please contact our sales or technical team www.conteg.com/contacts

COOLOUT CONDENSING UNITS

DUAL POWER SUPPLY

- Electrical distributor for two power supply branches.
- The device allows powering a unit from two separate power sources.

RS485 BMS COMMUNICATION CARD

• Optically insulated card allowing communication with a unit via Modbus RTU protocol.



pCO WEB COMMUNICATION CARD

- Allows further individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BACNet, ModBus TCP/IP and more.



FOR COOLTEG PLUS DX COOLING UNITS MITSUBISHI CONDENSING UNITS



A CoolTeg Plus DX in-row cooling unit can be connected with an **outdoor condensing unit**, which contains all of the control elements (compressor, expansion valve, frequency driver). The units are equipped with a scroll compressor that works with the R410A refrigerant.

Technical parameters

| | Unit | AC-PUHZ- -ZRP71V | AC-PUHZ- -ZRP125Y | AC-PUHZ- -ZRP200Y | AC-PUHZ- -ZRP250Y | |
|--|---------|---------------------|-----------------------|----------------------|----------------------|--|
| Nominal cooling capacity | kW | 7.1 | 12.5 | 19.7 | 22.8 | |
| Power supply | V/ph/Hz | 230/1/50 | 400/3/50 ¹ | 400/3/50 | 400/3/50 | |
| Operation current | А | 7.63 | 5.93 | 7.77 | 8.28 | |
| Maximum current | А | 19 | 9.5 | 19 | 21 | |
| Nominal power consumption | kW | 1.72 | 3.78 | 5.46 | 8.3 | |
| Compressor control | - | | Inve | erter | | |
| Control valve | - | | Linear expa | insion valve | | |
| Refrigerant volume R410A ² | kg | 3.5 | 5.0 | 7.1 | 7.7 | |
| Dimensions | | | | | | |
| Width | mm | 950 | 1050 | 1050 | 1050 | |
| Depth | mm | 330 | 330 | 330 | 330 | |
| Height | mm | 943 | 1338 | 1338 | 1338 | |
| Weight | kg | 67 | 126 | 135 | 144 | |
| Piping connection | | | | | | |
| Supply pipe diameter (liquid) ³ | mm | 10 | 10 | 10 | 10 | |
| Return pipe diameter (gas) ³ | mm | 16 | 16 | 25 | 25 | |
| Max. pipe length | m | 50 | 70 | 100 | 100 | |
| Max. difference in elevation | m | 30 | 30 | 30 | 30 | |
| Operation conditions | °C | from –15 up to +46 | | | | |

¹Outdoor unit AC-PUHZ-ZRP125 requires power supply: 400V/3ph/50Hz, it is also available in 1ph version. ²Outdoor units are pre-filled with the refrigerant R410A for piping length 30 m. ³This datasheet considers connecting pipe dimensions only. Please follow outdoor unit's manual to design the proper diameters of refrigerant piping.



DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR COOLTEG PLUS XC



CoolTeg Plus XC30



CoolTeg Plus XC40

CoolTeg Plus XC in-row cooling units are based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- Regulation between 10-100 % cooling capacity
- > No water in data center
- > Compressor safely positioned inside the data center
- > Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- > Low level of outdoor unit's noise
- R410A refrigerant



| | | CoolTeg Plus XC | |
|---|---------|------------------------|---------------------|
| | | XC30 | XC40 |
| Indoor unit code | Unit | AC-TXC-42-30/XX-XXX | AC-TXC-42-40/XX-XXX |
| Connected outdoor unit code | | AC-CONDx-xx-xx | AC-CONDx-xx-xx |
| Basic data | | | |
| Cooling system | - | Direct ex | pansion |
| Architecture ¹ | - | Open of | rclosed |
| Nominal cooling capacity ² | kW | 21.5 | 42.2 |
| Nominal net cooling capacity ³ | kW | 20.7 | 39.1 |
| Power supply | V/ph/Hz | 400/3/ | /50-60 |
| Running current | А | ? | 22.7 |
| Maximum current | А | ? | 25.3 |
| Fan power consumption (maximum) | kW | 0.85 | 3.1 |
| Compressor power consumption ⁴ | kW | 5.45 | 12.3 |
| Nominal airflow ⁵ | m³/h | 4000 | 9000 |
| Number of radial fans | pcs | 5 | 3 |
| Motor fan technology | - | E | С |
| Refrigerant type | - | R4' | IOA |
| Filter class ⁶ | | G | 4 |
| Dimensions | | | |
| Height | mm (U) | 1978 (42U), 2111 (| 45U), 2 245 (48U) |
| Width | mm | 300 | 400 |
| Depth ⁷ | mm | 1000 or 1200 | |
| Weight—depth1000 mm, height 42/45/48U | kg | 194/199/204 | 262/270/278 |
| Weight—depth1200 mm, height 42/45/48U | kg | 204/209/214 274/284/29 | |
| Piping connection | | | |
| Piping diameter—liquid line | mm | 12 | 16 |
| Piping diameter—gas line | mm | 16 22 | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR



CoolTeg Plus XC30

DESCRIPTION

- > Twin rotary compressor
- BLDC driven compressor
- Electronic expansion valve and advanced steering logic
- Low vibrations
- Low- and high-pressure safety switches
- > Refrigerant valves for easy maintenance
- Distance between indoor and outdoor units up to 60 m

CoolTeg Plus XC30 in-row cooling unit is based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- Regulation between 10-100 % cooling capacity
- > No water in data center
- > Compressor safely positioned inside the data center
- > Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- > Low level of outdoor unit's noise
- R410A refrigerant



| | I | CoolTeg Plus XC30 |
|---|---------|------------------------------------|
| Indoor unit code | Unit | AC-TXC-42-30/XX-XXX |
| Connected outdoor unit code | | AC-CONDx-xx-xx |
| Basic data | | |
| Cooling system | - | Direct expansion |
| Architecture ¹ | - | Open or closed |
| Nominal cooling capacity ² | kW | 21.5 |
| Nominal net cooling capacity ³ | kW | 20.7 |
| Power supply | V/ph/Hz | 400/3/50-60 |
| Running current | А | ? |
| Maximum current | А | ? |
| Fan power consumption (maximum) | kW | 0.85 |
| Compressor power consumption ⁴ | kW | 5.45 |
| Nominal airflow ⁵ | m³/h | 4000 |
| Number of radial fans | ks | 5 |
| Motor fan technology | - | EC |
| Refrigerant type | - | R410A |
| Filter class ⁶ | | G4 |
| Dimensions | | |
| Height | mm (U) | 1978 (42U), 2111 (45U), 2245 (48U) |
| Width | mm | 300 |
| Depth ⁷ | mm | 1000 or 1200 |
| Weight—depth1000 mm, height 42/45/48U | kg | 194/199/204 |
| Weight—depth 1200 mm, height 42/45/48U | kg | 204/209/214 |
| Piping connection | | |
| Piping diameter—liquid line | mm | 12 |
| Piping diameter—gas line | mm | 16 |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only..

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR



CoolTeg Plus XC40

DESCRIPTION

- The most efficient compressor to date
- Inverter-driven compressor built into the internal unit
- Environmentally-friendly R410A refrigerant
- Electronic expansion valve and advanced steering logic
- Stepless capacity control from 20 to 100 %
- > Oil separator and Trax-oil inside
- Low- and high-pressure safety switches
- Refrigerant valves for easy maintenance
- Operation in outdoor temperatures between -40 °C and +55 °C
- Distance between indoor and outdoor unit up to 60 m

CoolTeg Plus XC40 in-row cooling unit is based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- Regulation between 10-100 % cooling capacity
- > No water in data center
- Compressor safely positioned inside the data center
- > Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- Low level of outdoor unit's noise
- R410A refrigerant



| CoolTeg Plus XC40 | | | | | |
|---|---------|------------------------------------|--|--|--|
| Indoor unit code | Unit | AC-TXC-42-40/XX-XXX | | | |
| Connected outdoor unit code | | AC-CONDx-xx-xx | | | |
| Basic data | | | | | |
| Cooling system | - | Direct expansion | | | |
| Architecture ¹ | - | Open or closed | | | |
| Nominal cooling capacity ² | kW | 42.2 | | | |
| Nominal net cooling capacity ³ | kW | 39.1 | | | |
| Power supply | V/ph/Hz | 400/3/50-60 | | | |
| Running current | А | 22.7 | | | |
| Maximum current | А | 25.3 | | | |
| Fan power consumption (maximum) | kW | 3.1 | | | |
| Compressor power consumption ⁴ | kW | 12.3 | | | |
| Nominal airflow ⁵ | m³/h | 9 000 | | | |
| Number of radial fans | ks | 3 | | | |
| Motor fan technology | - | EC | | | |
| Refrigerant type | - | R410A | | | |
| Filter class ⁶ | | G4 | | | |
| Dimensions | | | | | |
| Height | mm (U) | 1978 (42U), 2111 (45U), 2245 (48U) | | | |
| Width | mm | 400 | | | |
| Depth 7 | mm | 1000 or 1200 | | | |
| Weight—depth1000 mm, height 42/45/48U | kg | 262/270/278 | | | |
| Weight—depth1200 mm, height 42/45/48U | kg | 274/284/294 | | | |
| Piping connection | | | | | |
| Piping diameter—liquid line | mm | 16 | | | |
| Piping diameter—gas line | mm | 22 | | | |

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are delivered without filters. ⁷Units for Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

FOR COOLTEG PLUS XC COOLING UNITS OUTDOOR AIR-COOLED CONDENSERS



Outdoor air-cooled condensers dissipate the data center heat-load to the ambient. Indoor unit is designed so it's able to cooperate with the widest field of condensers. It allows customer to select the type which perfectly fits the requirements.

Recommended **condensers for CoolTeg Plus XC** are listed in the table below. They are sorted according to the maximum ambient temperature.

| | AIR-COOLED FINS AND TUBES | | | | | | | | | | | |
|-------------|---------------------------|----------------|--------|--------------|---------|-------------|--------|-------|--------|--------|------|------|
| Indoor Max. | Sound pressure level | | Number | Power supply | | | Length | Width | Height | Weight | | |
| unit | temp. | CONTEG P/N | Lw(A) | Lp(A) 10m | of fans | ph/V/Hz | A | kW | (mm) | (mm) | (mm) | (kg) |
| XC30 | 35°C | AC-COND4-01-35 | 75 dB | 55 dB | 1 | 1/230/50-60 | 2,2 | 0,45 | 1284 | 1088 | 936 | 118 |
| XC30 | 45 °C | AC-COND4-01-45 | 79 dB | 59 dB | 2 | 1/230/50-60 | 1,65 | 0,76 | 1884 | 888 | 885 | 145 |
| XC30 | 55°C | AC-COND4-01-55 | 73 dB | 53 dB | 2 | 1/230/50-60 | 1,15 | 0,48 | 2484 | 1088 | 936 | 217 |
| XC40 | 35°C | AC-COND2-03-35 | 87 dB | 56 dB | 2 | 3/400/50-60 | 4,2 | 2,59 | 1884 | 888 | 957 | 158 |
| XC40 | 45 °C | AC-COND2-02-45 | 93 dB | 61dB | 2 | 3/400/50-60 | 6,2 | 4,02 | 2484 | 1088 | 961 | 236 |
| XC40 | 55°C | AC-COND2-03-55 | 96 dB | 64 dB | 2 | 3/400/50-60 | 8,6 | 5,77 | 2484 | 1088 | 961 | 267 |

COOLING UNIT WITH A HYBRID SYSTEM



CoolTeg Plus DF in-row cooling units combine the advantages of CW and XC systems—freecooling for low and medium outdoor temperatures and direct expansion cooling for use during high outdoor temperatures. The system thus reaches optimal minimum operating costs without the need to compromise.

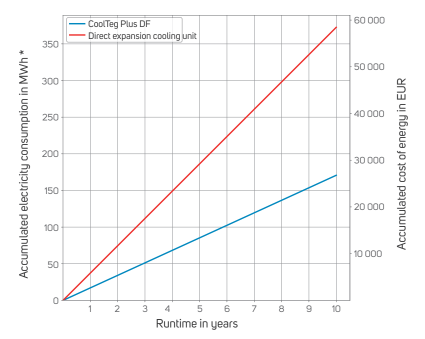
MAIN ADVANTAGES

- Free-cooling for the majority of the year—the unit has the most efficient heat exchanger in its category.
- Smart control system uses free-cooling to pre-cool the air even during high outdoor temperatures—energy consumption thus remains minimal.
- Investment in the unit returns within a few years thanks to savings on operating costs (compared to DX or XC systems).
- Since the main heat carrier is water, waste heat can be reused for heating or other purposes to further reduce costs.
- The water circuit and compressor circuit can be connected to two separate water sources the unit can thus be fully redundant.

DESCRIPTION

- 2-in-1—small and efficient cooling unit that smartly combines water-based and direct expansion-based cooling.
- > Electronically controlled expansion valve—maximum cooling efficiency for any conditions
- Inverter-driven compressor—minimum energy consumption for all cooling capacities.
- > Fans with EC technology enable efficient and smooth control of air flow rate.
- Smart control system ensures the set air parameters are reached precisely and with minimum consumption; immediately informs you of any issues.
- Operating range from -40 to +40 °C (upper temperature limit depends on the size of the outdoor heat exchanger). On request, can be supplied with accessories that allow operating the unit at as low as -55 °C.

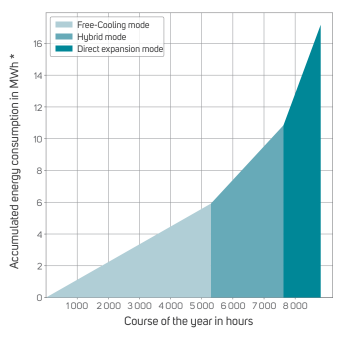
CoolTeg Plus DF can save you up to 20 MWh per year compared to a compression cooling unit.



* The unit's consumption is dependent on its location, or rather, the annual course of temperature at the location. The unit's consumption over the course of the year and use ratio of the individual cooling modes were calculated using nominal values and the annual course of temperature in Prague.

The DF hybrid unit runs in free-cooling mode up to 60 % of the year, in hybrid mode 26 % of the year, and in compression mode **only 14 % of the year**.





* The unit's consumption is dependent on its location, or rather, the annual course of temperature at the location. The unit's consumption over the course of the year and use ratio of the individual cooling modes were calculated using nominal values and the annual course of temperature in Prague.

COOLTEG PLUS DF (HYBRID SYSTEM)

| Indoor unit code | | AC-TDF-42-40/XX-XXX | | | |
|--|---------|--|--|--|--|
| Connected outdoor unit | | Dry cooler (water cooling using ambient air) | | | |
| Basic data | | | | | |
| Cooling system | - | Hybrid free-cooling | | | |
| Architecture ¹ | - | Open or closed | | | |
| Cooling capacity * | kW | 25 (23.5**) | | | |
| Refrigerant type | - | R410A | | | |
| Nominal refrigerant charge | kg | 2 | | | |
| Water flow rate * | m³/h | 1.8 (3.4 **) | | | |
| Total pressure loss* | kPa | 15 (35 **) | | | |
| Power supply | V/ph/Hz | 400/3/50-60 | | | |
| Maximum current | А | 19.5 | | | |
| Nominal unit consumption | kW | 6.7 | | | |
| Average unit consumption *** | kW | 1.9 | | | |
| Fan power consumption * | kW | 0.7 | | | |
| Compressor power consumption * | kW | 6 | | | |
| Air flow rate * | m³/h | 6 000 | | | |
| Number of radial fans | pcs | 3 | | | |
| Fan motor technology | - | EC | | | |
| Filter class ² | - | G4 | | | |
| Dimensions | | | | | |
| Height | mm (U) | 1 978 (42U), 2 111 (45U), 2 245 (48U) | | | |
| Width | mm | 400 | | | |
| Depth ³ | mm | 1000 or 1200 | | | |
| Weight—depth 1 000 mm, height 42/45/48U | kg | 260/268/274 | | | |
| Weight—depth 1200 mm, height 42/45/48U | kg | 272/282/292 | | | |
| Connection dimension | | | | | |
| Supply pipe diameter and type | - | 1" male thread | | | |
| Return pipe diameter and type | - | 1" male thread | | | |
| | | | | | |

Air parameters at the output (nominal conditions): 35 °C at 30 % RH. Condensing temperature: 45 °C. Water temperatures: 15/21 °C. Glycol content: 0 %.

* Values at nominal conditions. ** Compressor circuit (water circuit). *** Calculated using the annual course of temperature in Prague.

¹ CoolTeg Plus units can be used either independently (in rack rows), or integrated in a Modular Closed Loop (MCL) system—

closed loop architecture systems of racks and cooling units.

² Units in Modular Closed Loop architecture (MCL) are delivered without filters (standard).

 $^{\rm 3}\,$ Units in Modular Closed Loop architecture (MCL) are available in 1 200 mm depth only.

FOLLOW THE STEPS FOR DETERMINING THE CODE OF THE REQUIRED **COOLTEG PLUS UNIT**

| AC | - | 1. | - | 2. | - | 3. | 1 | 4. | - | 5. | - | 6. | 7. | 8. | 9. | 10. | 11. | 12. | 13. |
|----|---|-----|---|----|---|----|---|--------|-------|-------------|--------|----|----|----|----|-----|-----|-----|-----|
| | | | | | | | Α | n exam | ple o | of a correc | ct cod | e: | | | | | | | |
| AC | - | TDX | - | 42 | - | 30 | 1 | 10F | - | BOW | - | 0 | 1 | 0 | 2 | 0 | 0 | 0 | 0 |

Description of the example of a correct code: CoolTeg Plus (facelift) in-row cooling unit with EC fans, suitable for connection to an outdoor condenser unit, open loop architecture, 300 mm width; 1000 mm depth and 42 U height. 4.3" color touch screen, 1× USB, 2× Ethernet port, proprietary CONTEG SW, installed in the front door. Bottom connection. Condensate pump installed in the cooling unit. pCO WEB card for SNMP communication. Prepared for a Mitsubishi Electric outdoor condensing unit. Standard warranty: 2 years.

| 1. CoolTeg | COOLING SYSTEM | | | |
|------------|-----------------------------|--|--|--|
| Code | Model | | | |
| тсw | Chilled water | | | |
| TDS | Direct expansion (small) | | | |
| TDX | Direct expansion | | | |
| тхс | With internal compressor | | | |
| TDF | Hybrid system | | | |

| Code | Options |
|------|---------------------|
| 41 | 42U (RF1/RB1) |
| 47 | 47U (RF1/RB1) |
| 52 | 52U (RF1/RB1) |
| 42 | 42U (iSEVEN Server) |
| 45 | 45U (iSEVEN Server) |
| 48 | 48U (iSEVEN Server) |

5.3. DISPLAY

Options

Not present

Code

w

2. HEIGHT

| 3. WIDTH | | | | |
|-----------------|-----|--|--|--|
| Code Width (mm) | | | | |
| 30 | 300 | | | |
| 40 | 400 | | | |
| 60 | 600 | | | |

| 10F | 1000 | E | | | |
|---|------|---|--|--|--|
| 12F | 1200 | ٦ | | | |
| * F indicates a unit after a facelift. Units before a facelift have a 0 instead of an F. | | | | | |

Depth (mm)

4. DEPTH *

Code

| 5.1. PIPE CONNECTION | | | | |
|----------------------|-------------------|--|--|--|
| Code | Options | | | |
| в | Bottom connection | | | |
| т | Top connection | | | |
| | | | | |

Dual power supply

| 5.2. ARCHITECTURE | | | | |
|-------------------|-----------------------------|--|--|--|
| Code | Options | | | |
| 0 | Open | | | |
| с | MCL— modular closed loop | | | |

| 9. COMMUNICATION | | | | |
|------------------|-------------|--|--|--|
| Code | Options | | | |
| 0 | Not present | | | |
| м | Modbus | | | |
| w | SNMP | | | |

| D | With screen |
|------|---------------------------|
| | |
| | 10. REGULATION |
| | |
| Code | Options |
| 0 | Standard |
| Ρ | Control based on pressure |
| | |

| | subishi Heavy Industry) units |
|---|--|
| R | Control based on pressure + communication with HMI (Mit- subishi Heavy Industry) units |
| E | Control based on pressure in combination with CoolTop units |

| 6. HUMIDIFIER | | | | |
|---------------|--|--|--|--|
| Code | Options | | | |
| 0 | Not present | | | |
| 1 | Humidifier (standard) | | | |
| 2 | Humidifier (low water conductivity) | | | |
| | | | | |

| 11. CONTROL VALVES | | | | | |
|--------------------|---------------------------|--|--|--|--|
| Code | Options | | | | |
| 0 | Standard (3-way valve) | | | | |
| 2 | 2-way valve | | | | |

| 7 | CONDENSATE PUMP | 8. P0 | OWER SUPPLY |
|------|---|-------|--------------------------|
| Code | Options | Code | Options |
| 0 | Not present | 0 | Standard 230V/1f/50Hz |
| 1 | Condensate pump (standard) | | 230V/11/50HZ |
| 2 | Leak detection sensor rope | A | Dual power suppl |
| 3 | Condensate pump (powerful) * | | |
| A | Leak detection sensor rope + condensate pump (standard) | | |
| в | Leak detection sensor rope + condensate pump (powerful) | | |
| | | | |

* Used in combination with a humidifier, or if displacement height is over 5 m. Max. height—30 m.

| | 12. FANS | 13. SPECIAL MODIFICATION | | | | |
|------|-------------------------------------|--------------------------|--------------------------------|--|--|--|
| Code | Options | Code | Options | | | |
| 0 | Standard | 0 | Standard | | | |
| s | Extra powerful fans (only for CW30) | R | External relay— unit status | | | |
| | | c | 6 row boot ovebooger | | | |

6 6-row heat exchanger



FOR COOLTEG PLUS COOLING UNITS BASIC ACCESSORIES

TOUCH SCREEN

- For more user-friendly communication with the unit's regulator, you can use a 4.3" color touch screen.
- A single touch screen can control up to 16 cooling units. For quick communication and full functionality of BMS, we recommend using a maximum of 8 units.
- RS485 port and Ethernet port enable remote control and monitoring using various master systems. The USB is used primarily for quick and easy software updating and downloading of historical data.
- The touch terminal has a number of functions: connection to a customer network, remote control, ModBus communication and many more.
- The screen can be placed directly onto a CoolTeg unit, on the side of a rack or onto a wall in the data room.



CONTROL BASED ON PRESSURE

- Each unit can control air flow rate (fan speed) based on differences in temperature between the hot and cool zones or based on pressure differences.
- Flow rate control based on pressure differences ensures that air is supplied to the area in front of the server at the exact same rate as that at which the servers draw the air in.
- Perfect environment for servers (no risk of server damage caused by over- or under-pressure).
- Minimizes power consumption of the entire cooling system due to precise distribution of cooled air.



CONDENSATE PUMP

- All CONTEG units can be connected to the sewerage system via gravity feed.
- If there is no sewerage connection in the room, the water can be conducted away using a condensate pump.
- Each unit includes a water detector that activates the pump, and a level sensor that turns off the unit in case of increased water levels.



DUAL POWER SUPPLY

 Electrical PDU for two power branches. The device allows powering the unit from two independent sources.

STEAM HUMIDIFIER

- The steam humidifier maintains the set relative humidity of the air in the data center.
- The humidifier can output 3 kg of steam per hour
- The steam humidifier of the CoolTeg Plus unit is powered separately.
- You can choose from 2 boiling vessels depending on water hardness.



pCO WEB COMMUNICA-TION CARD

- Accessory compatible with CoolTeg regulators.
- Enables additional individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BAC-Net, ModBus TCP/IP and more.



TARGETED COOLING AND AIRFLOW MANAGEMENT COOLTOP CW COOLING UNITS



CoolTop CW above-rack cooling units are specially designed for easy installation above IT racks, and are uniquely suitable for effective targeted cooling of server rooms and large data centers.

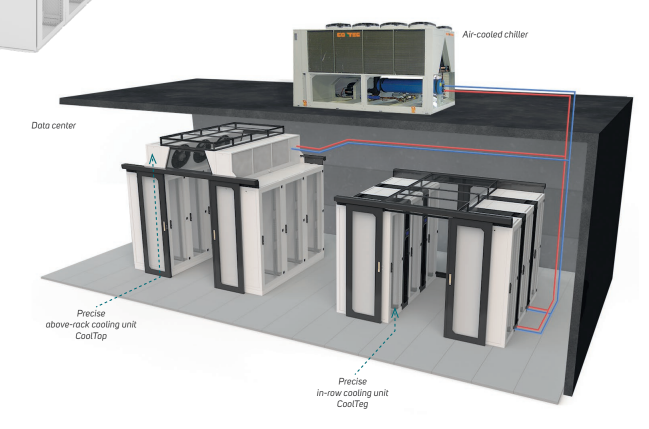
MAIN ADVANTAGES

- Does not occupy floor area
- > Brings chilled air directly to cold aisle in front of server racks
- > Vertical air loop, with local flexibility
- > Extremely low power consumption due to large heat exchanger and EC axial fans
- > Modern and user-friendly control system
- > Allows flexibility of room arrangement
- > Raised floor unnecessary for air distribution
- > Installs easily in contained hot or cold aisle
- > Perfectly compatible with CONTEG IT racks
- > Wide range of accessories
- > Stainless steel double condensate tray located under the heat exchanger
- Regulation between 0–100 % cooling capacity
- > Controller with ModBus communication (contained in the controller)

SUITABLE FOR

- Contained cold aisle
- Contained hot aisle
- > Can be combined with CoolTeg Plus units in the same zone (aisle)

COLOR: 🖊 RAL 9005 🖊 RAL 7035



CoolTop CW—technical parameters

| | | CoolTop2 | CoolTop3 | | | |
|---|---------|-------------------|-------------------|--|--|--|
| Indoor unit code | Unit | AC-TOP2-CW-240/60 | AC-TOP3-CW-240/60 | | | |
| Connected outdoor unit | | Chilled water | system (Chiller) | | | |
| Basic data | | | | | | |
| Cooling system | - | Chille | d water | | | |
| Architecture | - | Open | Open | | | |
| Nominal cooling capacity ¹ | kW | 37.0 | 49.2 | | | |
| Nominal net cooling capacity ² | kW | 36.3 48.1 | | | | |
| Power supply | V/ph/Hz | 230 | /1/50 | | | |
| Running current | А | 3.4 | 5.0 | | | |
| Maximum current | А | 4.6 | 6.8 | | | |
| Nominal power consumption | W | 710 | 1100 | | | |
| Nominal airflow ³ | m³/h | 7 700 | 11 000 | | | |
| Number of fans | ks | 2 | 3 | | | |
| Motor fan technology | - | I | EC | | | |
| Water flow | l/h | 6 200 | 8 200 | | | |
| Filter class | - | G2 (+ drop | let separator) | | | |
| Dimensions | | | | | | |
| Height ⁴ | mm | 6 | 00 | | | |
| Width | mm | 24 | 400 | | | |
| Depth ⁵ | mm | 400 | (600) | | | |
| Weight ⁶ | kg | 175 | 184 | | | |
| Piping connection | | | | | | |
| Supply pipe diameter and type | - | 6/4" | female | | | |
| Return pipe diameter and type | - | 6/4" | female | | | |

¹ Cooling capacity can be changed via electronic controller. Nominal cooling capacity is stated for air temperature of 35 °C in hot zone, without condensation (heat-exchanger's temperature above dew-point). Water temperature is 10/15 °C, clean filters. ² Net cooling capacity (without heat from fans) is usable cooling capacity of entire system. ³ Airflow is changed by control needs. ⁴ Without any base frame. ⁵ Bottom side length 400 mm; top side length 600 mm. ⁶ For weight with droplet separator, add 11 kg.

CoolTop unit dimensions (in mm)



TARGETED COOLING AND AIRFLOW MANAGEMENT COOLTOP DX COOLING UNITS



CoolTop DX above-rack cooling units are specially designed for easy installation above IT racks, and are uniquely suitable for effective targeted cooling of server rooms and large data centers.

Indoor CoolTop DX unit is connected with outdoor condensing unit/units via refrigerant piping. CoolTop DX includes special heat exchanger with two separate refrigerant circuits.

In basic mode, one 19 kW or 24 kW cooling capacity outdoor unit can be connected to each CoolTop unit. If the cooling capacity needs to be increased, a second outdoor cooling unit can be added to increase the cooling capacity up to 38 kW or 48 kW.

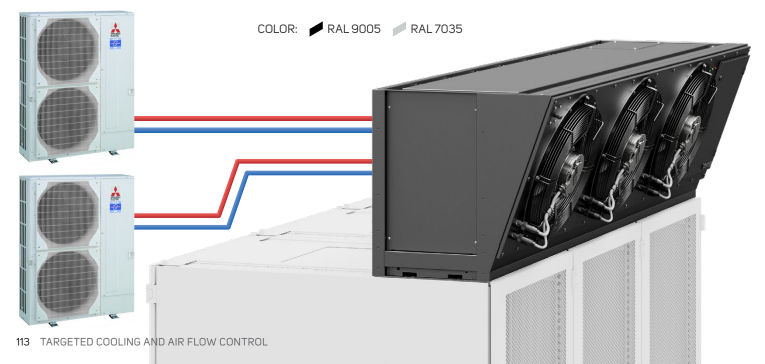
CoolTop is the solution not only for the energy-conscious client but also for an immediate increase in cooling capacity in an existing space without the need for any structural modifications.

MAIN ADVANTAGES

- > Does not occupy floor area
- > No water in data center
- > Brings chilled air directly to cold aisle in front of server racks
- Vertical air loop, with local flexibility
- > Extremely low power consumption due to large heat exchanger and EC axial fans
- Modern and user-friendly control system
- > Allows flexibility of room arrangement
- > Raised floor unnecessary for air distribution
- > Installs easily in contained hot or cold aisle
- > Perfectly compatible with CONTEG IT racks + wide range of accessories
- > Dual-circuit heat exchanger
- Regulation between 30–100 % cooling capacity. If the CoolTop DX unit is connected to the CoolOut unit—the cooling capacity control is then starting from 11 %.
- Ready to be connected to 2 outdoor units
- > Stainless steel double condensate tray located under the heat exchanger
- > Controller with ModBus communication (contained in the controller)

SUITABLE FOR

- Contained cold aisle
- Contained hot aisle
- Can be combined with CoolTeg Plus units in the same zone (aisle)

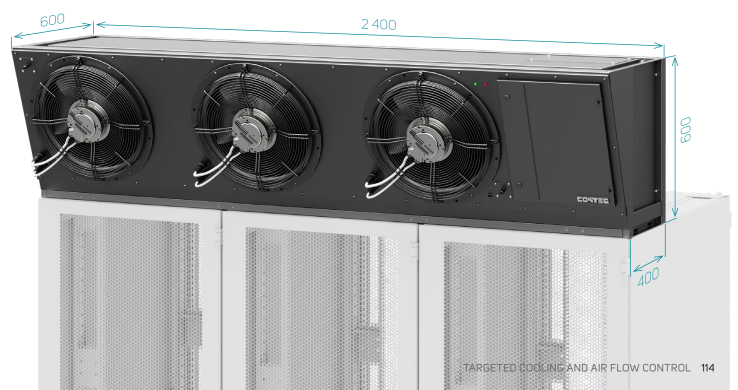


CoolTop DX—technical parameters

| | | Cool | Тор2 | CoolTop3 | | | | | | |
|--|---------|---|---|---|---|--|--|--|--|--|
| Indoor unit code | Unit | AC-TOP2-E | DX-240/60 | AC-TOP3-E | DX-240/60 | | | | | |
| Connected outdoor unit code | | AC-ODX-25-XXXXXXX or AC-PUHZ-ZRP-200Y One/Two outdoor units | AC-ODX-25-XXXXXXX or AC-PUHZ-ZRP-250Y One/Two outdoor units | AC-ODX-25-XXXXXXX or AC-PUHZ-ZRP-200Y One/Two outdoor units | AC-ODX-25-XXXXXXX or AC-PUHZ-ZRP-250Y One/Two outdoor units | | | | | |
| Basic data | | | | | | | | | | |
| Cooling system | | | | | | | | | | |
| Architecture | - | Ор | en | Ор | en | | | | | |
| Nominal cooling capacity ¹ | kW | 26/52 ° or 19.7/39.3 | 26/52 ° or 22.8/42.5 | 26/52 ° or 19.7/39.3 | 26/52 ⁸ or 22.8/45.6 | | | | | |
| Nominal net cooling capacity ² | kW | 25.1/50.2 ° or 19.0/38.6 | 25.1/50.2 ° or 22.1/41.8 | 25.1/50.2 ° or 18.6/38.2 | 25.1/50.2 ⁸ or 21.7/44.5 | | | | | |
| Power supply | V/ph/Hz | | 230 | /1/50 | | | | | | |
| Running current | А | 3 | .4 | 5.0 | | | | | | |
| Maximal current | А | 4. | 6 | 6. | 8 | | | | | |
| Nominal power consumption | W | 71 | 0 | 1 10 | 00 | | | | | |
| Nominal airflow ³ | m³/h | 77 | 00 | 11 0 | 00 | | | | | |
| Number of fans | ks | 2 | 2 | 3 | | | | | | |
| Motor fan technology | - | | E | C | | | | | | |
| Refrigerant type | | | R4 | 10A | | | | | | |
| Filter class | - | | G2 (+ dropl | et separator) | | | | | | |
| Dimensions | | | | | | | | | | |
| Height ⁴ | mm | | 6 | 00 | | | | | | |
| Width | mm | | 24 | 100 | | | | | | |
| Depth ⁵ | mm | | 400 | (600) | | | | | | |
| Weight ⁶ | kg | 17 | '5 | 184 | | | | | | |
| Piping connection | | | | | | | | | | |
| Supply pipe diameter and type ⁷ | mm | | 1 | 6 | | | | | | |
| Return pipe diameter and type ⁷ | mm | | 2 | 22 | | | | | | |

¹Cooling capacity can be changed via electronic controller. Nominal cooling capacity is stated for air temperature of 35 °C in hot zone, without condensation (heat-exchanger's temperature above dew-point). Evaporation temperature 6 °C, clean filters...² Net cooling capacity (without heat from fans) is usable cooling capacity of entire system. ³ Airflow is changed by control needs...⁴ Without any base frame. ⁵ Bottom side length 400 mm; top side length 600 mm. ⁶ For weight with droplet separator, add 11 kg. ⁷ Only connection diameter is mentioned. Please design the refrigerant piping according manual of outdoor condensing unit, depending on the length of the pipe. ⁸ If using the AC-ODX-25-XXXXXX outdoor unit.

CoolTop unit dimensions (in mm)



FOR COOLTOP DX COOLING UNITS COOLOUT CONDENSING UNIT



CoolOut—front view



CoolOut—rear view

DESCRIPTION

- CoolOut is an outdoor condensing unit designed for precision compression cooling. The units are fitted with an inverter-controlled rotary DC compressor.
- Thanks to the use of hot gas bypass technology, the unit's cooling power can be adjusted from 11% of total cooling power upwards regardless of outdoor conditions.
- The use of a specially designed condenser, EC fans and a system of dynamic control of condensing pressure allowed minimizing the power consumption and noise emissions of the cooling unit.
- The running of the unit and correct functioning of all its parts is overseen by a built-in regulator with special CONTEG software.

The regulator also ensures communication with the indoor unit via Fieldbus protocol. Basic information about the running of the outdoor unit can be tracked through the indoor unit.

- The design of the condensing unit allows its mounting onto the floor or a wall.
- CoolOut units are highly userfriendly in their setup and operation. Initialization and operation is very simple.

The **CoolOut** outdoor condensing unit is specially designed for conducting heat out of data centers. The unit meets all the strict demands on precision, stability and service life required for data centers.

MAIN ADVANTAGES

- > Advanced communication and cooling regulation based on commands from the data center
- Very low consumption thanks to high-quality EC fans and
- active regulation of condensing pressure
- Inverter-controlled BLDC compressor
- Wide range of cooling power from 11% upwards
- > Versions for extreme ambient temperatures available
- Robust frame and housing made of high-quality corrosion-resistant materials
- > Ability to communicate with a monitoring system (SNMP, Modbus TCP, Modbus RS485)
- > Ability to monitor and control operating parameters through the indoor unit
- Simple to install and operate
- > Option for remote servicing after connecting a PGDx service display
- > Specially designed for precision cooling
- > Linear electronic expansion valve

SUITABLE FOR

- > Wide range of ambient conditions
- > Installations emphasizing economical and reliable operation
- > Compatible with CONTEG's CoolTeg DXSmall, CoolTop DX and CoolSeven cooling units

| | | AC-ODX-25-XXXXXXX |
|--------------------------------------|---------|------------------------|
| Operating conditions | °C | -20 to +47 °C |
| Operating conditions ⁴ | °C | -40 to +47 °C |
| Power regulation | | Smooth 11–100% |
| Rated cooling power | kW | 26 |
| Power supply | V/ph/Hz | 400/3/50-60 |
| Operating current ¹ | А | 11.28 |
| Maximum current | А | 17 |
| Rated input power ¹ | kW | 8.2 |
| Compressor control | | BLDC Inverter |
| Coolant regulation | | Linear expansion valve |
| R410A coolant capacity ² | kg | 0 |
| Acoustic pressure Lp(A) ¹ | dBA | 50 |
| Dimensions/weight | | |
| Width | mm | 1400 |
| Depth | mm | 450 |
| Height ³ | mm | 1200 |
| Weight | kg | 130 |
| Piping connection | | |
| Fluid piping (diameter) | mm | 12 |
| Gas piping (diameter) | mm | 22 |
| Max. piping length | m | 85 |
| Max. difference in elevation | m | 50 |

¹Values at stabilized 80 % output. ² Without coolant, filled in during installation. ³ Including the profile for mounting the condensing unit. ⁴ If fitted with winter-kit accessories. The values shown may vary depending on the current product innovation.



Part number on request.

Please contact our sales or technical team www.conteg.com/contacts

COOLOUT CONDENSING UNIT

DUAL POWER SUPPLY

- Electrical distributor for two power supply branches.
- The device allows powering a unit from two separate power sources.

RS485 BMS COMMUNICATION CARD

• Optically insulated card allowing communication with a unit via Modbus RTU protocol.



pCO WEB COMMUNICATION CARD

- Allows further individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BACNet, ModBus TCP/IP and more.



FOR COOLTOP DX COOLING UNITS MITSUBISHI CONDENSING UNITS



CoolTop DX cooling unit can be connected to up to 2 **outdoor condensing units**, which contain all of the control elements (compressor, expansion valve, frequency driver). The units are equipped with a scroll compressor that works with the R410A refrigerant.

Technical parameters

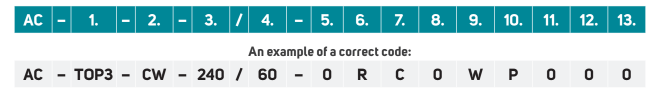
| | Unit | AC-PUHZ-ZRP200Y | AC-PUHZ-ZRP250Y | | | | |
|--|---------|--------------------|-----------------|--|--|--|--|
| Nominal cooling capacity | kW | 19.7 | 22.8 | | | | |
| Power supply | V/ph/Hz | 400/3/50 | 400/3/50 | | | | |
| Operation current | А | 7.77 | 8.28 | | | | |
| Maximum current | А | 19 | 21 | | | | |
| Nominal power consumption | kW | 5.46 | 8.3 | | | | |
| Compressor control | - | Inve | erter | | | | |
| Control valve | - | Linear expa | nsion valve | | | | |
| Refrigerant volume R410A ¹ | kg | 7.1 | 7.7 | | | | |
| Dimensions | | | | | | | |
| Width | mm | 1050 | 1050 | | | | |
| Depth | mm | 330 | 330 | | | | |
| Height | mm | 1338 | 1338 | | | | |
| Weight | kg | 135 | 144 | | | | |
| Piping connection | | | | | | | |
| Supply pipe diameter (liquid) ² | mm | 10 | 10 | | | | |
| Return pipe diameter (gas) ² | mm | 25 | 25 25 | | | | |
| Max. pipe length | m | 100 | 100 | | | | |
| Max. height difference | m | 30 | 30 | | | | |
| Operation conditions | °C | from –15 up to +46 | | | | | |

¹Outdoor units are pre-filled with the refrigerant R410A for piping length 30 m. ²This datasheet considers connecting pipe dimensions only. Please follow outdoor unit's manual to design the proper diameters of refrigerant piping.

CoolTop CW and CoolTop DX—ordering and shipping information

Configure the above-rack CoolTop cooling unit that meets your requirements. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor.

FOLLOW THE STEPS FOR DETERMINING THE CODE OF THE REQUIRED **COOLTOP UNIT**



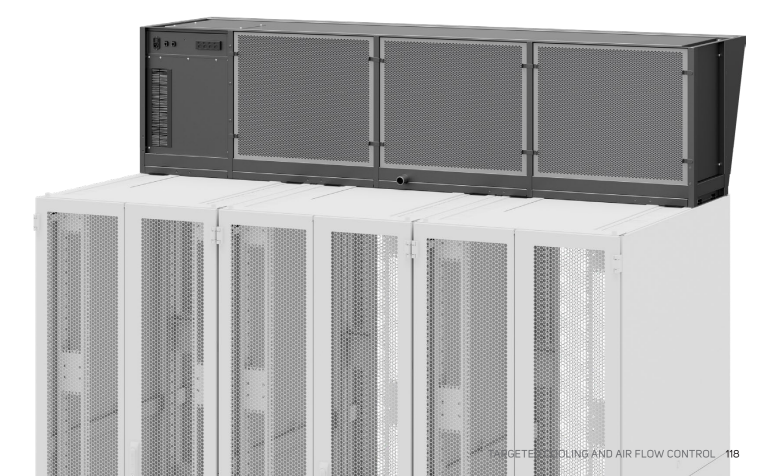
Explanation of an example of a correct Code: CoolTop3 above-rack cooling unit with three EC fans, chilled water, open architecture, width 2 400 mm, depth 400 mm and height 600 mm. Water rope detector; Condensate pump; Power supply 230V/1ph/50Hz; Communication card SNMP pC0 WEB; Pressure control; 3-way valve.

| . CoolTo | p COOLING SYSTEM | 2. (| COOLING SYSTEM | | 3. WIDTH | | 4. HEIGHT | 5. DRC | PLET SEPARATOR |
|----------|-------------------------------------|-------|------------------|---------|------------------------------|---------|-----------------|------------------|---------------------------------------|
| Code | Model | Code | Options | Code | Width (mm) | Code | Height (mm) | Code | Options |
| TOP2 | With two fans | CW | Chilled water | 240 | 2 400 | 60 | 600 | 0 | Without |
| ТОРЗ | With three fans | DX | Direct expansion | | | | | E | Droplet separator |
| (| 6. SECURITY | 7. CC | DNDENSATE PUMP | 8. P | OWER SUPPLY | 9. C | OMMUNICATION | | 10. CONTROL |
| Code | Options | Code | Options | Code | Options | Code | Options | Code | Options |
| 0 | Standard | 0 | Without | 0 | Standard | 0 | Without | 0 | Standard |
| S | Dew sensor | С | Condensate pump | Ŭ | 230V/1ph/50Hz | м | Modbus | Р | Pressure control |
| R | Water rope detector | | | A | Dual power supply | w | SNMP | н | Humidity sensor |
| A | Dew sensor + water rope detector | | | | | | | R | Pressure control + humidity sensor |
| | | | | 44.00 | INTROL VALVES | 42.071 | IER ACCESSORIES | 42.005 | |
| | | | Code | Options | Code | Options | Code | CIAL MODIFICATIO | |
| | | | | 0 | Standard | 0 | - | 0 | Standard |
| | | | | 2 | (3-way valve) 2-way valve | D | Display | | Ready to be connected to 2 |
| | | | | 7 | Withoutvolvoc | | | 2 | outdoor units |

Without valves

z

(DX only)



FOR COOLTOP COOLING UNITS BASIC ACCESSORIES

TOUCH SCREEN

- For more user-friendly communication with the unit's regulator, you can use a 4.3" color touch screen.
- A single touch screen can control up to 16 cooling units. For quick communication and full functionality of BMS, we recommend using a maximum of 8 units.
- RS485 port and Ethernet port enable remote control and monitoring using various master systems. The USB is used primarily for quick and easy software updating and downloading of historical data.
- The touch terminal has a number of functions: connection to a customer network, remote control, ModBus communication and many more.
- The screen can be placed directly onto a CoolTeg unit, on the side of a rack or onto a wall in the data room.



WATER ROPE DETECTOR

• Device for water detection. It is located at the top edge of condensate pan. If the water level reaches this level, the cooling unit goes to mode Emergency OFF. It is powered directly from the CoolTop controller.



CONTROL BASED ON PRESSURE

- Each unit can control air flow rate (fan speed) based on differences in temperature between the hot and cool zones or based on pressure differences.
- Flow rate control based on pressure differences ensures that air is supplied to the area in front of the server at the exact same rate as that at which the servers draw the air in.
- Perfect environment for servers (no risk of server damage caused by over- or under-pressure).

• Minimizes power consumption of the entire cooling system due to precise distribution of cooled air.



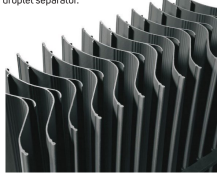
CONDENSATE PUMP

- All CONTEG units can be connected to the sewerage system via gravity feed.
- If there is no sewerage connection in the room, the water can be conducted away using a condensate pump.
- Each unit includes a water detector that activates the pump, and a level sensor that turns off the unit in case of increased water levels.



WATER DROPLET SEPARATOR

- Horizontal construction located behind the heat exchanger in the direction of airflow.
- The separator prevents dripping of water droplets by the airflow into the fans.
- We recommend using the droplet separator if high relative humidity or low temperature of the chilled water is assumed, generally every time when there is a potential risk of condensation on the heat exchanger. CoolTop DX should be always equipped with droplet separator.



DEW SENSOR

 Dew sensor is placed on a heat exchanger and measures its surface temperature. If the temperature is lower than temperature of dew point, the controller triggers alarm, or switch the unit off.



DUAL POWER SUPPLY

• Electrical PDU for two power branches. The device allows powering the unit from two independent sources.

HANDRAIL (for moving)

- Special steel handrail designed for easy manipulation and placement of CoolTop units above racks.
- Supplied in a pair.
- Are connected with by screws from front and back side of the unit.

pCO WEB COMMUNICATION CARD

- Accessory compatible with CoolTeg regulators.
- Enables additional individual communication (monitoring and control).
- Communication via Ethernet network protocols.
 Euloctions: web server e-mail ETP SNMP BAC-
- Functions: web server, e-mail, FTP, SNMP, BAC-Net, ModBus TCP/IP and more.



TARGETED COOLING AND AIRFLOW MANAGEMENT COOLRAC ROOM COOLING SYSTEM



CoolRAC units represent a family of precision cooling units specifically designed for easy integration into new and renovated data centers. These cooling units—with different cooling principles, sizes and outputs—are still the most widely used system for efficient targeted cooling from smaller server rooms to large data centers.

MAIN ADVANTAGES

- Variable installation options for the unit with fan module and air outlet in the double floor or above the floor
- Option to equip the unit with one or two fans
- > Very low energy consumption thanks to EC fans and control software
- > User-friendly and modern control system
- Flexibility of spatial layout
- > Option to place the unit outside the data center room and connect the unit to the air duct
- > Wide range of accessories

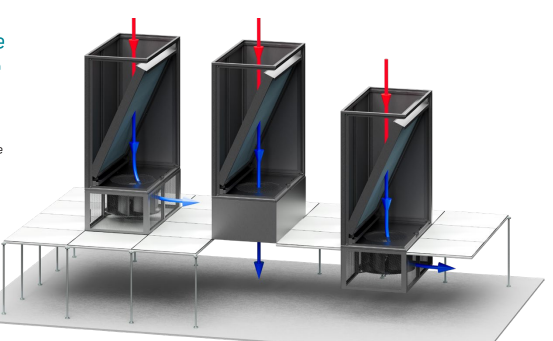
SUITABLE FOR

- > Open aisle
- > Contained cold/hot aisle
- > Data center of any size

COLOR: 🖊 RAL 9005 🚽 RAL 7035

Examples of variable air outlet **fan module installation** options:

- Above the double floor
- Into the double floor
- With installation of the fan module inside the double floor



DESCRIPTION

- Radial fans (with EC motors) for lowest energy consumption and precise control of airflow to servers
- High-efficiency copper-aluminium heat exchangers; also useful for Free-cooling systems
- Controller with special CONTEG software, based on long-term experience from worldwide data centers
- 4.3" color touch-screen display
- for user-friendly communication
 One display operating up to 16 units per group
- Independent unit control as well as CoolRAC group control functions for entire row of racks
- Wide range of settings adjust performance to specific project
- Communication through TCP/IP protocol (standard)
- Easy ModBUS and remote management from any computer connected to Internet (via integrated Webserver)
- Other protocols available
- Humidity sensors integrated into units
- Possibility of humidification and dehumidification mode integration in each unit
- Four temperature sensors per unit

- Three cooling systems:
- CW—chilled water system
 XC—direct expansion system with compressor (within CoolRAC unit)
- 3. DF—hybrid Dual Fluid system

CHILLED WATER COOLING UNITS



CoolRAC CW

CoolRAC CW water cooled room cooling units are designed to be connected to any system with a cold water source.

MAIN ADVANTAGES

- Possibility to choose any type of chiller (water cooler) depending on the requirements of the environment
- > Free-cooling system saves significant amount of power
- > Virtually unlimited number of indoor units per hydraulic circuit
- Variable chiller types fulfill any requirements (outdoor noise level, extreme ambient temperatures, etc.)
- > A wide range of different water temperatures and glycol mixtures can be used

COLOR: 🖊 RAL 9005 🚽 RAL 7035

| | | CoolRAC CW | | | | | | |
|---|--------|--------------------------------|-----------------|--|--|--|--|--|
| Indoor unit code | Unit | AC-CRCW-00M-08 | AC-CRCW-00M-10 | | | | | |
| Connected outdoor unit code | | Chilled water system (Chiller) | | | | | | |
| Basic data | | | | | | | | |
| Cooling system | - | Chilleo | Chilled water | | | | | |
| Architecture | - | DownFlow/Unde | rFlow/FrontFlow | | | | | |
| Nominal cooling capacity ¹ | kW | 87,1 | 104,3 | | | | | |
| Nominal net cooling capacity ² | kW | 85,8 | 103 | | | | | |
| Power supply | V/f/Hz | 400/3/ | /50-60 | | | | | |
| Running current | А | 3,5 | 3,5 | | | | | |
| Maximum current | А | 4,5 | 4,5 | | | | | |
| Fan consumption (maximum) | kW | 1,3 | 1,3 | | | | | |
| Nominal airflow ³ | m³/h | 16 0 2 6 | 15 564 | | | | | |
| Number of fans | pcs | 10 | r2 | | | | | |
| Motor fan technology | - | E | С | | | | | |
| Water flow | l/h | 14 184 | 17 990 | | | | | |
| Filter class | - | G | 4 | | | | | |
| Dimensions | | | | | | | | |
| Height | mm | 20 | 25 | | | | | |
| Width | mm | 13 | 53 | | | | | |
| Depth | mm | 76 | 33 | | | | | |
| Weight | kg | 290 | 295 | | | | | |
| Piping connection | | | | | | | | |
| Supply pipe diameter and type | - | 6/4" fema | ale thread | | | | | |
| Return pipe diameter and type | - | 6/4" female thread | | | | | | |

¹Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), chilled water temp. 6/12 °C, clean filters. ²Net cooling capacity is the cooling capacity minus fan heat load—the actual unit cooling capacity available to IT equipment.

³ Airflow is changed by the controller; nominal airflow matches nominal cooling capacity.

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR COOLRAC XC



CoolRAC XC

CoolRAC XC room cooling units are based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Cooling capacity 45 kW
- Operating temperature range –40 up to 55 °C
- > Remarkable energy efficiency and stepless cooling capacity control
- > No water in data center
- > Compressor safely positioned inside the data center
- > Low level of outdoor unit's noise
- > R410A refrigerant

COLOR: 🖊 RAL 9005 🖊 RAL 7035

| | CoolRAC XC | | | | | | | | | | |
|-----------------------------------|------------|---------------------------------|--|--|--|--|--|--|--|--|--|
| Indoor unit code | Unit | AC-CRXC | | | | | | | | | |
| Connected outdoor unit code | | AC-CONDx-xx-xx | | | | | | | | | |
| Basic data | | | | | | | | | | | |
| Cooling system | - | Direct expansion | | | | | | | | | |
| Architecture | - | DownFloor/UnderFloor/FrontFloor | | | | | | | | | |
| Nominal cooling capacity * | kW | 45,8 | | | | | | | | | |
| Nominal net cooling capacity | kW | 45,2 | | | | | | | | | |
| Power supply | V/f/Hz | 400/3/50-60 | | | | | | | | | |
| Running current * | А | 18,1 | | | | | | | | | |
| Maximum current | А | 25,9 | | | | | | | | | |
| Fan power consumption * | kW | 0,63 | | | | | | | | | |
| Compressor power consumption * | kW | 11,7 | | | | | | | | | |
| Nominal airflow * | m³/h | 10 300 | | | | | | | | | |
| Maximum air flow | m³/h | 13 040 | | | | | | | | | |
| Number of radial fans | pcs | 1 or 2 | | | | | | | | | |
| Motor fan technology | - | EC | | | | | | | | | |
| Refrigerant type | - | R410A | | | | | | | | | |
| Filter class | - | G4 | | | | | | | | | |
| Dimensions | | | | | | | | | | | |
| Height | mm | 2 025 | | | | | | | | | |
| Width | mm | 1353 | | | | | | | | | |
| Depth | mm | 763 | | | | | | | | | |
| Weight | kg | 330 | | | | | | | | | |
| Piping connection | | | | | | | | | | | |
| Piping diameter—liquid line | mm | 16 | | | | | | | | | |
| Piping diameter—gas line | mm | 22 | | | | | | | | | |

Outlet air parameters (nominal conditions): 35 °C at 30 % RH. Condensing temperature 45 °C.

FOR COOLRAC XC COOLING UNITS OUTDOOR AIR-COOLED CONDENSERS



Outdoor air-cooled condensers dissipate the data center heat-load to the ambient. Indoor unit is designed so it's able to cooperate with the widest field of condensers. It allows customer to select the type which perfectly fits the requirements.

Recommended **condensers for CoolRAC XC** are listed in the table below. They are sorted according to the maximum ambient temperature.

| | AIR-COOLED FINS AND TUBES | | | | | | | | | | | | | | |
|------------|---------------------------|----------------|---------|---------------|---------|-------------|--------|-------|--------|--------|------|------|--|--|--|
| Indoor | Max. | CONTEG P/N | Sound p | ressure level | Number | Powe | Length | Width | Height | Weight | | | | | |
| unit | temp. | CONTEGPIN | Lw(A) | Lp(A) 10m | of fans | ph/V/Hz | Α | kW | (mm) | (mm) | (mm) | (kg) | | | |
| CoolRAC XC | 35 °C | AC-COND2-03-35 | 87 dB | 56 dB | 2 | 3/400/50-60 | 4,2 | 2,59 | 1884 | 888 | 957 | 158 | | | |
| CoolRAC XC | 45 °C | AC-COND2-02-45 | 93 dB | 61 dB | 2 | 3/400/50-60 | 6,2 | 4,02 | 2484 | 1088 | 961 | 236 | | | |
| CoolRAC XC | 55 °C | AC-COND2-03-55 | 96 dB | 64 dB | 2 | 3/400/50-60 | 8,6 | 5,77 | 2484 | 1088 | 961 | 267 | | | |

COOLING UNITS WITH A HYBRID SYSTEM



CoolRAC DF

CoolRAC DF room cooling units combine the advantages of CW and XC systems—free-cooling for low and medium outdoor temperatures and direct expansion cooling for use during high outdoor temperatures. The system thus reaches optimal minimum operating costs without the need to compromise.

MAIN ADVANTAGES

Free-cooling for the majority of the year—the unit has the most efficient heat exchanger in its category.

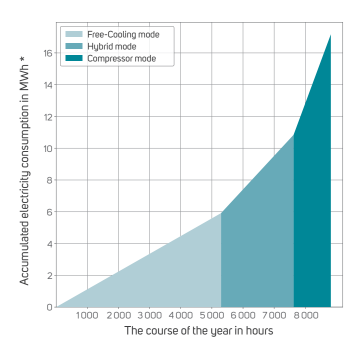
- Smart control system uses free-cooling to pre-cool the air even during high outdoor temperatures—energy consumption thus remains minimal.
- Investment in the unit returns within a few years thanks to savings on operating costs (compared to DX or XC systems).
- Since the main heat carrier is water, waste heat can be reused for heating or other purposes to further reduce costs.
- The water circuit and compressor circuit can be connected to two separate water sources the unit can thus be fully redundant.

DESCRIPTION

- 2-in-1—small and efficient cooling unit that smartly combines water-based and direct expansion-based cooling.
- > Electronically controlled expansion valve—maximum cooling efficiency for any conditions
- Inverter-driven compressor—minimum energy consumption for all cooling capacities.
- > Fans with EC technology enable efficient and smooth control of air flow rate.
- Smart control system ensures the set air parameters are reached precisely and with minimum consumption; immediately informs you of any issues.
- Operating range from -40 to +40 °C (upper temperature limit depends on the size of the outdoor heat exchanger). On request, can be supplied with accessories that allow operating the unit at as low as -55 °C.
- R410A refrigerant

COLOR: RAL 9005 RAL 7035

The DF hybrid unit runs up to 60 % of the year in Free-Cooling mode, 26 % of the year in Hybrid mode and **only 14 % of the year** in Compressor mode.



* The unit's consumption is dependent on its location, or rather, the annual course of temperature at the location. The unit's consumption over the course of the year and use ratio of the individual cooling modes were calculated using nominal values and the annual course of temperature in Prague.

| | C | oolRAC DF (HYBRID SYSTEM) |
|--------------------------------|---------|--|
| Indoor unit code | | AC-CRDF |
| Connected outdoor unit | | Dry cooler (water cooling using ambient air) |
| Basic data | | |
| Cooling system | - | Hybrid free-cooling |
| Architecture | - | DownFloor/UnderFloor/FrontFloor |
| Nominal cooling capacity * | kW | 45,8 (44,5 **) |
| Nominal net cooling capacity | kW | 45,1 |
| Power supply | V/Ph/Hz | 400/3/50-60 |
| Running current * | А | 18,1 |
| Maximum current | А | 25,9 |
| Fan power consumption * | kW | 0,7 |
| Compressor power consumption * | kW | 11,2 |
| Nominal air flow rate * | m³/h | 10 300 |
| Maximum air flow rate | m³/h | 12 320 |
| Water flow rate * | m³/h | 4,3 (4,2 **) |
| Total pressure loss * | kPa | 40 (45 **) |
| Number of radial fans | pcs | 1 or 2 |
| Fan motor technology | - | EC |
| Refrigerant type | - | R410A |
| Refrigerant filling | kg | 3 |
| Filter class | - | G4 |
| Dimensions | | |
| Height | mm | 2025 |
| Width | mm | 1353 |
| Depth | mm | 763 |
| Weight | kg | 376 |
| Connection dimension | | |
| Supply pipe diameter and type | - | 1" male thread |
| Return pipe diameter and type | - | 1" male thread |

Outlet air parameters (nominal conditions): 35 °C at 30 % RH. Condensing temperature 45 °C; water temperature 11/20 °C; glycol content: 0 %.

* Values at nominal conditions. ** Compressor circuit (water circuit).

FOLLOW THE STEPS FOR DETERMINING THE CODE OF THE REQUIRED COOLRAC UNIT

| AC | - | CR | 1. | - | 2. | 3. | 4. | - | 5. | - | 6. | 7. | - | 8. | 9. | 10. | 11. | 12. | 13. | 14. | 15. | 16. |
|----|-------------------------------|----|----|---|----|----|----|---|----|---|----|----|---|----|----|-----|-----|-----|-----|-----|-----|-----|
| | An example of a correct code: | | | | | | | | | | | | | | | | | | | | | |
| AC | - | CR | DF | - | 0 | 0 | Μ | - | 04 | - | 1 | D | - | 1 | 3 | Α | 2 | 0 | 0 | 2 | 0 | 3 |

Explanation of an example of a correct Code: CoolRAC cooling unit based on the principle of dual-fluid technology (with integrated indirect free-cooling function), medium-sized W × H × D = 1353 × 2025 × 790 mm. Cooling capacity 45 kW. With perforated bottom cover for air distribution into the double floor. With integrated 4.3" LCD touch screen. Integrated humidifier 3 kg/h steam. Powerful condensate pump. Dual power supply. pCO web communication card for SNMP communication. With two fans. Heating coils for electric reheating of air up to 1200 W.

| 1. UNIT TYPE 2. EMPTY POSITION | | 3. EMP | 3. EMPTY POSITION | | 4. UNIT DIMENSIONS | | 5. COOLING CAPACITY | | |
|--------------------------------|--|--------|-------------------|------|--------------------|------|-----------------------|----------|----------------|
| Code | Model | Code | Options | Code | Options | Code | W × H × D (mm) | Code | Options |
| CW | Chilled water | 0 | | 0 | | м | Medium. | 04 | 45 kW |
| хс | Direct expansion with an integrated compressor | | | | | | 1353 × 2 025 × 790 mm | 06 08 | 60 kW 80 kW |
| DF | Free-cooling water cooling with an integrated compressor | | | | | | | 10 | 100 kW |

| 6. AIR DISTIBUTION | | R DISTIBUTION 7. DISPLAY POSITION 8. HUMIDIFIER | | 8. HUMIDIFIER | 9. CONDENSATE | | 10. POWER SUPPLY | | |
|--------------------|---|---|---------------------|---------------|----------------------------|------|-----------------------|------|----------|
| Code | Options | Code | Options | Code | Options | Code | Options | Code | Options |
| 0 | All perforated | D | Display in the door | 0 | No humidifier | 0 | Standard drain | o | Standard |
| 1 | Perforated bottom | w | Without display | 1 | Standard humidifier | 1 | MiniBlue | | |
| 2 | Perforated front | | | 2 | Humidifier | 2 | Flood rope | A | Dual |
| 3 | Perforated front and sides | | | | for low conductivity | 3 | MegaBlue | | |
| Ū | | | | Р | Preparation for humidifier | А | MiniBlue + flood rope | | |
| 4 | Perforated front and one side | | | | | В | MegaBlue + flood rope | | |
| 5 | No perforation (for air-outlet installation) | | | | | | | | |

| 11. 0 | COMMUNICATION | ATION 12. REGULATION | | 13. El | 13. EMPTY POSITION | | 14. FANS | | 15. SPECIAL MODIFICATIONS | |
|-------|-------------------|----------------------|----------|--------|--------------------|------|----------|------|---------------------------|--|
| Code | Options | Code | Options | Code | Options | Code | Options | Code | Options | |
| 0 | Standard | 0 | Standard | 0 | | 1 | One fan | | Logo, color etc | |
| 1 | Modbus RS485 card | | | | | 2 | Two fans | | | |
| 2 | pCO WEB card | | | | | | | | | |

| 16. E | 16. ELECTRIC REHEATING OF AIR | | | | | |
|-------|-------------------------------|--|--|--|--|--|
| Code | Options | | | | | |
| 0 | Without | | | | | |
| 1 | 600 W | | | | | |
| 2 | 900 W | | | | | |
| 3 | 1200 W | | | | | |

FOR COOLRAC COOLING UNITS BASIC ACCESSORIES

TOUCH SCREEN

- For more user-friendly communication with the unit's regulator, you can use a 4.3" color touch screen.
- A single touch screen can control up to 16 cooling units. For quick communication and full functionality of BMS, we recommend using a maximum of 8 units.
- RS485 port and Ethernet port enable remote control and monitoring using various master systems. The USB is used primarily for quick and easy software updating and downloading of historical data.
- The touch terminal has a number of functions: connection to a customer network, remote control, ModBus communication and many more.
- The screen can be placed directly onto a CoolRAC unit, on the side of a rack or onto a wall in the data room.



CONDENSATE PUMP

- All CONTEG units can be connected to the sewerage system via gravity feed.
- If there is no sewerage connection in the room, the water can be conducted away using a condensate pump.
- Each unit includes a water detector that activates the pump, and a level sensor that turns off the unit in case of increased water levels.



DUAL POWER SUPPLY

• Electrical PDU for two power branches. The device allows powering the unit from two independent sources.

STEAM HUMIDIFIER

- The steam humidifier maintains the set relative humidity of the air in the data center.
- The humidifier can output 3 kg of steam per hour
 The steam humidifier of the CoolRAC unit is powered separately.
- You can choose from 2 boiling vessels depending on water hardness.



pCO WEB COMMUNICA-TION CARD

- Accessory compatible with CoolRAC regulators.
- Enables additional individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BAC-Net, ModBus TCP/IP and more.



TARGETED COOLING AND AIRFLOW MANAGEMENT VENTILATION UNITS



DP-VEC/VEN-09



DP-VEC/VEN-06



DP-VEC/VEN-03

Once installed within CONTEG racks, IT components require sufficient airflow to help them remain cool and functioning properly. When sufficiently cool environments cannot be sustained, they require assistance: installing CONTEG ventilation units.

We offer different styles, sizes, types and accessories—we've even developed DP-VEC units with highly efficient EC fans, to reduce operation costs.

EC motors technology

Efficient, ecological and economical! New high-quality fans (produced in Europe by the reputable Ebm-papst) feature electronically commuted (or EC) synchronic motors, which offer very low power consumption in comparison to standard AC motors. In fact, power consumption of our new DP-VEC ventilation unit is seven times lower than the standard DP-VEN, which has equal airflow. Additionally, our DP-VEC provides up to 60% more airflow (with an equal number of fans and required air pressure) than DP-VEN.

| Code | Airflow (m³/h) | Max. rated current (A) | Power consumption (W) | Annual power consumption ¹ (kWh/year) | Possible heat removal ² (kW) | Package |
|-----------------|-------------------|------------------------------|-----------------------------|--|---|---------|
| Standard AC fan | IS | Specific f | an power (SFP) = 6 | 11 W/(m³/s) | | |
| DP-VEN-02 | 224 | 0.180 | 38 | 333 | 0.38 | 1 pc |
| DP-VEN-03 | 336 | 0.270 | 57 | 499 | 0.57 | 1 рс |
| DP-VEN-04 | 448 | 0.360 | 76 | 666 | 0.76 | 1 рс |
| DP-VEN-06 | 672 | 0.540 | 114 | 999 | 1.14 | 1 рс |
| DP-VEN-09 | 1008 | 0.810 | 171 | 1498 | 1.71 | 1 pc |
| High-end EC far | IS | Specific f | an power (SFP) = 8 | 8 W/(m³/s) | | |
| DP-VEC-03 | 540 | 0.057 | 13.2 | 116 | 0.92 | 1 pc |
| DP-VEC-06 | 1080 | 0.114 | 26.4 | 231 | 1.84 | 1 pc |
| DP-VEC-09 | 1620 | 0.171 | 39.6 | 347 | 2.75 | 1 рс |

¹ For non-stop operation.

 2 If temperature difference between intake and exhaust air from the rack is Δt = 5 K.

| | | | Connecting kit | for installation in top | or bottom frame of fro | ee-standing racks | | |
|---------------|----------------|-----------------|----------------|-------------------------|------------------------|-------------------|----------------|---------------|
| Ventilation | | l | Ri7 | | RF1 | | | |
| unit type * | Depth of 600, | 800 or 1 200 mm | Depth of 1 | 1 000 mm | Depth of 600 |) or 800 mm | Depth of 100 | 0 or 1 200 mm |
| | Without filter | With filter | Without filter | With filter | Without filter | With filter | Without filter | With filter |
| DP-VEx-02, 03 | DP-VER-03 | DP-VER-03F | DP-VER-031 | DP-VER-031F | DP-VER-03 | DP-VER-03F | DP-VER-031 | DP-VER-031F |
| DP-VEx-04, 06 | DP-VER-06 | DP-VER-06F | DP-VER-061 | DP-VER-061F | DP-VER-06 | DP-VER-06F | DP-VER-061 | DP-VER-061F |
| DP-VEx-09 | - | - | DP-VER-091 | DP-VER-091F | | | DP-VER-091 | DP-VER-091F |

* Replace x with N or C.

DESCRIPTION

- Used to force airflow through a rack to assist with cooling
- 2 to 9 ventilators
- Installation variables:
 a) In 19" extrusions—horizontally
 b) In top or bottom frame of
 - In top or bottom frame of a free-standing rack include
- Connecting kit for ventilation unit needed when installing in top or bottom frame
- Temperature range: from –10 °C up to +55 °C
 - Thermostat ranges from 0–60 °C included (optionally without thermostat)
- Voltage range 230 V / 50–60 Hz (48 V DC optional)
- Protection: podle EN 60529, IP 20
- Color: powder-coated RAL 9005Standard solution with AC fans:
- DP-VEN-XX
- High-end version with most efficient EC fans: DP-VEC-XX
- Package includes:
- Ventilation unit with 19" brackets – Thermostat
 - Power supply cable
 - DP-MO-01 installation set

FANS



Max. rated Power Annual power Possible heat Airflow Code Package current consumption consumption¹ removal ² (m³/h) (A) (W) (kWh/year) (kW) Standard AC fans Specific fan power (SFP) = 611 W/(m^3/s) 0.09 DP-VE-01 112 19 166 0.19 1ks DP-VEN-01 0.09 19 166 0.19 112 1ks

¹ For non-stop operation.

 $^2\,$ If temperature difference between intake and exhaust air from the rack is Δt = 5 K.

- DP-VEN-01
- Forces air through racks
- Two versions:
- with thermostat and metal chassis: DP-VEN-01 (for -VC openings)
- without thermostat and metal chassis: DP-VE-01 (for -VH or -TH openings)
- Can be installed either on side or top of wall-mounting rack: - Special perforation neededordering code to be extended: a) VH for 2× side perforation
 - or TH for 2× top cover perforation; both for DP-VE-01 only

b) VC for 2× center-oriented holes for DP-VEN-01 – In top or bottom frame of distribution rack, requires perforated gland plate

DP-VE-ROV2 or DP-VE-ROV4

- Package includes:
- DP-VE-01: Fan with grid, power cable, 8× screws, 8× nuts
- DP-VEN-01: Fan in-house, power cable, thermostat, 4×
- screws, 4× nuts

LITE VENTILATION UNIT



DP-VEL-04

- Forces air through racks to assist with cooling
- Two or four AC fans
- Can be installed in either top or bottom frame of free-standing rack
- Connecting kit for ventilation unit (included)
- Temperature range: –10 °C to 55 °C
- Thermostat range (if included): 0°C to 60°C
- Voltage range: 230 V / 50–60 Hz
- Protection category: EN 60529, IP20
- Color: powder-coated RAL 9005
- Package includes:
- Ventilation unit with mounting plate - Thermostat (if part of model)
- Power supply cable
- Installation set: 4× screws, 4× nuts

| Code | Description | Package |
|----------------|---|---------|
| DP-VEL-02 | Ventilation unit, 2 fans, with thermostat, for top or bottom installation into Ri7 racks with depths of 600, 800 and 1 200 mm | 1рс |
| DP-VEL-02B | Ventilation unit, 2 fans, without thermostat, for top or bottom installation into Ri7 racks with depths of 600, 800 and 1 200 mm | 1рс |
| DP-VEL-02/100 | Ventilation unit, 2 fans, with thermostat, for top or bottom installation into 1 000 mm deep Ri7 racks | 1 pc |
| DP-VEL-02B/100 | Ventilation unit, 2 fans, without thermostat, for top or bottom installation into 1 000 mm deep Ri7 racks | 1 рс |
| DP-VEL-04 | Ventilation unit, 4 fans, with thermostat, for top or bottom installation into Ri7 racks with depths of 600, 800 and 1 200 mm | 1рс |
| DP-VEL-04B | Ventilation unit, 4 fans, without thermostat, for top or bottom installation into Ri7 racks with depths of 600, 800 and 1 200 mm | 1рс |
| DP-VEL-04/100 | Ventilation unit, 4 fans, with thermostat, for top or bottom installation into 1 000 mm deep Ri7 racks | 1 рс |
| DP-VEL-04B/100 | Ventilation unit, 4 fans, without thermostat, for top or bottom installation into 1 000 mm deep Ri7 racks | 1 рс |

| Code | Airflow (m³/h) | Max. rated current (A) | Power consumption (W) | Annual power consumption ¹ (kWh/year) | Possible heat removal ² (kW) |
|-----------|-------------------|------------------------------|-----------------------------|--|---|
| DP-VEL-02 | 224 | 0,180 | 38 | 333 | 0,38 |
| DP-VEL-04 | 448 | 0,360 | 76 | 666 | 0,76 |

¹ For non-stop operation.

² If temperature difference between intake and exhaust air from the rack is $\Delta t = 5$ K.

TARGETED COOLING AND AIRFLOW MANAGEMENT CONTAINED AISLE

Contained aisle is the basic solution concept for the mechanical separation of hot and cold air in data centers, leading to higher performance and energy efficiency. The proper separation of these two zones helps achieve lower temperatures for computers and higher temperatures for cooling systems. For proper function, it is possible to combine sliding doors or blind panels with different types of roof panels and use them to build a contained cold or hot aisle.

Contained aisles can be freely combined with various sources of cool air, such as:

- in-row cooling units **CoolTeg Plus** (CW, DX, XC, DF)
- above-rack cooling units **CoolTop** (CW, DX)
- cooling through the floor **CRAC**

MAIN ADVANTAGES

- Complete and fully configurable solution
- Wide range of build options
- > Easy installation options



SLIDING DOORS AND BLIND PANELS FOR CONTAINED AISLES

The sliding door is used to close the aisle and allow access the operator. There are two door versions and two types of blind panels according to the width of the aisle.





| Single-wing door | |
|------------------|--|
| CA-SDU-100-MS | |

| Code | Description |
|---------------|--|
| CA-SDU-120-MS | Double-wing sliding door universal for aisle width 1200 to 1800 mm (1200 mm is recommended), for two rack rows installation, height of the racks from 42 to 48U (racks with or without plinth), RAL 7035 or RAL 9005; Mechanical, double door opening system |
| CA-SDU-100-MS | Single-wing universal sliding door for aisle width 1 000 to 1 200 mm (1 000 mm is recommended), for wall-mount or two rack rows installation, height of the racks from 42 to 48U (racks with or without plinth), RAL 7035 or RAL 9005; Mechanical single door opening system |

The doors are compatible with iSEVEN Server racks of height 42, 45 and 48U. For combinations with RF1 racks, the correct adapter must be selected.

| Code | Description |
|-------------------|--|
| CA-SDU-AD-W100-47 | Adapter for covering the opening above the CA-SDU door 1000 mm wide, for RF1, 47U |
| CA-SDU-AD-W120-47 | Adapter for covering the opening above the CA-SDU door 1200 mm wide, for RF1, 47U |
| CA-SDU-AD-W180-47 | Adapter for covering the opening above the CA-SDU door 1800 mm wide, for RF1, 47U |
| CA-SDU-AD-W100-52 | Adapter for covering the opening above the CA-SDU door 1000 mm wide, for RF1, 52U |
| CA-SDU-AD-W120-52 | Adapter for covering the opening above the CA-SDU door 1200 mm wide, for RF1, 52U |
| CA-SDU-AD-W180-52 | Adapter for covering the opening above the CA-SDU door 1800 mm wide, for RF1, 52U |
| CA-SDU-AD-RF1-42 | Set of adapters for fixing CA-SDU doors to RF1 racks, height 42U |
| CA-SDU-AD-RF1-47 | Set of adapters for fixing CA-SDU doors to RF1 racks, height 47U |
| CA-SDU-AD-RF1-52 | Set of adapters for fixing CA-SDU doors to RF1 racks, height 52U |

The double-wing door is basically mechanical; it is possible to fit it with an extension for more efficient operation.

| Code | Description |
|----------------------|--|
| CA-SDU-120-UPG-DS | Upgrade kit for modification of sliding door opening system from Mechanical to Dual Synchro door system |
| CA-SDU-120-UPG-SC | Upgrade kit for modification of sliding door opening system from Mechanical to Dual Synchro door system with self-closing |
| CA-SDU-120-UPG-AS | Upgrade kit for modification of sliding door opening sys- tem from Mechanical to Automatic door opening system |
| CA-SDU-120-UPG-AS-FL | Upgrade kit for modification of sliding door opening system from Mechanical to Automatic door opening system—with full logic |

A blanking panel can be chosen instead of a door.



| Code | Description |
|----------------|---|
| CA-SBU-120-RF1 | Universal blank door section to close the aisle containment width 1000 and 1200 mm, compatible with RF1 |
| CA-SBU-180-RF1 | Universal blank door section to close the aisle containment width 1800 mm, compatible with RF1 |
| CA-SBU-120 | Universal blank door section to close the aisle containment width 1000 and 1200 mm $$ |
| CA-SBU-180 | Universal blank door section to close the aisle containment width 1800 mm |

Blanking panel CA-SBU-120-RF1

131 TARGETED COOLING AND AIR FLOW CONTROL

ROOF PANELS FOR CONTAINED AISLES

The closing of the aisle can be done at the height of the racks, in combination with **CoolTop** units or possibly closed in the ceiling. The load-bearing part of the roof consists of these load-bearing elements, which are combined with the polycarbonate panel variants listed below:



• The package contains: 2x side panel, 1x longitudinal panel according to the width of the aisle.

| Code | Aisle width ¹ (mm) | Width of panels (mm) |
|------------------|-------------------------------|----------------------|
| CA-RS-120/40-NR | 1200 | 400 |
| CA-RS-120/60-NR | 1200 | 600 |
| CA-RS-120/80-NR | 1200 | 800 |
| CA-RS-120/90-NR | 1200 | 900 ² |
| CA-RS-120/110-NR | 1200 | 1 100 ² |

¹The aisle width can be 1000 or 1800 mm.

 2 Suitable for the combination of a rack and a CoolTeg Plus unit with a width of 300 mm.

Variants of ceiling panels:

Full polycarbonate

- Material thickness: 6 mm
- Light transmission: 88 %
- Fire resistance according to EN 13501-1: B-s2, d0

| Code | Aisle width ¹ (mm) | Width of panels (mm) |
|-----------------|-------------------------------|----------------------|
| CA-RS-120/40-C | 1200 | 400 |
| CA-RS-120/60-C | 1200 | 600 |
| CA-RS-120/80-C | 1200 | 800 |
| CA-RS-120/90-C | 1200 | 900 |
| CA-RS-120/110-C | 1200 | 1100 |

 $^{\rm 1}$ The aisle width can be 1000 or 1800 mm.

| Hollow polycarbonate | |
|----------------------|--|
| | |

- Material thickness: 6 mm
 Light transmission: 82 %
- LIGHT CHAINER SHITE SHITE OF A STATE SHITE SHITE
- Fire resistance according to EN 13501-1: B-s1, dO

| Code | Aisle width ¹ (mm) | Width of panels (mm) |
|-----------------|-------------------------------|----------------------|
| CA-RS-120/40-M | 1200 | 400 |
| CA-RS-120/60-M | 1200 | 600 |
| CA-RS-120/80-M | 1200 | 800 |
| CA-RS-120/90-M | 1200 | 900 |
| CA-RS-120/110-M | 1200 | 1 100 |

¹The aisle width can be 1000 or 1800 mm.

ROOF PANEL WITH ELECTRONIC CONTROL

The closing of the aisle can be done at the height of the racks, in combination with **CoolTop** units or possibly closed in the ceiling. The load-bearing part of the roof consists of these load-bearing elements, which are combined with the polycarbonate panel variants listed above:



| Code | Aisle width (mm) | Width of panels (mm) |
|------------------|------------------|----------------------|
| CA-RS-120/60-EF0 | 1200 | 600 |

• The panel is used to open the roof in the event of a fire for ventilation and to allow fire extinguishers to enter the aisle area.

- The opening of the panel is ensured by an electronic lock and works on the principle of gravity.
- The lock can be connected to the RAMOS system with smoke sensors or to the object's FDAS (Fire Detection and fire Alarm Systems) or BMS.
- Power supply for the lock is not included in the delivery.
- Technical parameters of the lock:
- Voltage: 12 VDC
- Max. current: 1A
- Cable length: 1 m
- Operating current: 200 mA
- Input control current: 25 mA

ROOF SOLUTION IN COMBINATION WITH COOLTOP UNITS-COLD AISLE

In the case of a combination of racks with above-rack **CoolTop** cooling units for a contained cold aisle, sliding doors and roof panels are used as in the case of a contained aisle, and in addition, it is necessary to fill the space above the sliding doors and possibly above the racks where CoolTop units are not installed.

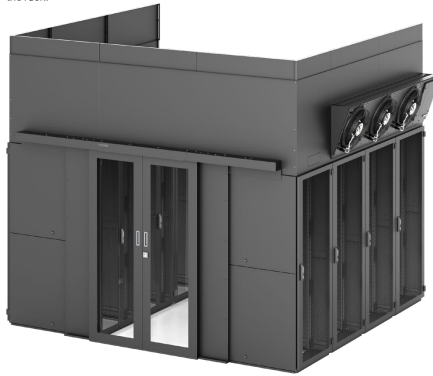


| Code | Description |
|-------------------|--|
| CA-SDU-AD-120-CTP | Adapter above the door section for aisle width 1 200 mm for CoolTop installation |
| CA-RS-AD/60-CTP | Vertical blanking panel for aisle with CoolTop units above rack width 600 mm |
| CA-RS-AD/80-CTP | Vertical blanking panel for aisle with CoolTop units above rack width 800 mm |

CA-SDU-AD-120-CTP + CA-RS-AD/80-CTP

ROOF SOLUTION IN COMBINATION WITH COOLTOP UNITS-HOT AISLE

In the case of a combination of racks with above-rack **CoolTop** cooling units for a contained hot aisle, the solution is to enclose the hot zone in the ceiling. Sliding doors and roof panels are used as in the case of a contained alley, and in addition, it is necessary to fill the space above the sliding doors and possibly above the racks where CoolTop units are not installed. Available panels with a height of 1 112 to 1 312 mm above the height of the rack.

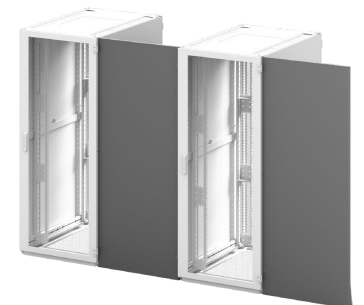


| Code | Description |
|----------------------|--|
| CA-RS-CHA/100-SDU-S3 | Adapter over the 1 000 mm door section when installing CoolTop units for chimney aisle * |
| CA-RS-CHA/120-SDU-S3 | Adapter above the 1 200 mm door section when installing CoolTop units for chimney aisle * |
| CA-RS-CHA/40-S3 | Covering panel for chimney aisle with CoolTop units above the rack, width 400 mm, size S3 * |
| CA-RS-CHA/60-S3 | Covering panel for chimney aisle with CoolTop units above the 600 mm width rack, size S3 * |
| CA-RS-CHA/80-S3 | Covering panel for chimney aisle with CoolTop units above the 800 mm width rack, size S3 * |
| CA-RS-CHA/100-S3 | Covering panel for chimney aisle with CoolTop units above the 1000 mm depth rack, size S3 * |
| CA-RS-CHA/120-R-S3 | Covering panel for chimney aisle with CoolTop units above the 1200mm depth rack, right position, size S3* |
| CA-RS-CHA/120-L-S3 | Covering panel for chimney aisle with CoolTop units above the 1200 mm depth rack, left position, size S3 * |
| CA-RS-CHA/240-S3 | Cover of top aisle with CoolTop units above the CoolTop unit (height 312–512 mm), width 2 400mm above CoolTop |

* Panel height 1 112–1 312 mm.

BLIND PANELS FOR CONTAINED AISLES

Serves to fill the space in a contained aisle instead of a missing rack or above-rack **CoolTop** cooling units



| Code | Compatibility with racks line | Height of rack in U | Width of panel (mm) |
|-------------------|-------------------------------|------------------------|------------------------|
| RF1-BS-421-30-WP2 | PREMIUM Server RF1 | 42 ¹ | 300 |
| RF1-BS-421-40-WP2 | PREMIUM Server RF1 | 42 ¹ | 400 |
| RF1-BS-421-60-WP2 | PREMIUM Server RF1 | 42 ¹ | 600 |
| RF1-BS-421-80-WP2 | PREMIUM Server RF1 | 42 ¹ | 800 |
| ROF-BS-423-30-WP2 | iSEVEN Server | 42 ³ | 300 |
| ROF-BS-423-40-WP2 | iSEVEN Server | 42 ³ | 400 |
| ROF-BS-423-60-WP2 | iSEVEN Server | 42 ³ | 600 |
| ROF-BS-423-80-WP2 | iSEVEN Server | 42 ³ | 800 |

¹ Can be changed to 47 or 52U.

² In the case of use a rack without plinth use suffix -WP (= without plinth),

in case a rack with plinth use without suffix -WP.

³ Can be changed to 45 or 48U.

TARGETED COOLING AND AIRFLOW MANAGEMENT AIRFLOW MANAGEMENT PRODUCTS

19" BLANK AND FAST BLANK PANELS



- Cover empty positions in rack to minimize by-pass airflow, increase energy efficiency and enhance aesthetic appearance
- Heights: 1, 2, 3, 5, 10 and 15U
- Color: powder-coated RAL 9005
- Tool-less solution uses quarter-turn fasteners
- Package includes:
- DP-ZA-XU: blank panel
- DP-ZA-XF: blank panel with fasteners

AIR SEPARATION FRAME

 Minimize bypass airflow between a rack's hot and cold zones, improving efficiency in support of contained

• Color: powder-coated RAL (standard RAL 7035 or 9005)

- Set 2: 2× horizontal parts, 1× brush for vertical parts

| H (in U) | Width | Package |
|----------|---------------------------------|---|
| 1 | 19" | 5 pcs |
| 2 | 19" | 5 pcs |
| 3 | 19" | 5 pcs |
| 5 | 19" | 5 pcs |
| 1 | 19" | 5 pcs |
| 2 | 19" | 5 pcs |
| 3 | 19" | 5 pcs |
| 5 | 19" | 5 pcs |
| | 1 2 3 5 1 2 3 | 1 19" 2 19" 3 19" 5 19" 1 19" 2 19" 3 19" 3 19" 3 19" 3 19" 3 19" 3 19" |

* For tool-less design use code with suffix F.

| Code | Cold zone depth (mm) | H (in U) | Applicable for | W (mm) | Compatible extrusions | Package |
|-------------------------------|----------------------------|----------|---------------------|-----------|--------------------------|---------------|
| DP-RSF-CWA-42/601 | Variable | 42 | RSF, | 600 | Туре А | 1 pc of set 1 |
| DP-RSF-CWA-42/801 | Variable | 42 | iSEVEN Server | 800 | Type A | 1 pc of set 1 |
| DP-RXF-CW-48/60/5 | 50 | 42-48 | RSF, iSEVEN | 600 | Type L | 1 pc of set 2 |
| DP-RXF-CW-48/80/5 | 50 | 42-48 | RSF, RDF, iSEVEN | 800 | Type L | 1 pc of set 2 |
| DP-RF1-CWA-42/60 ² | Variable | 42 | RF1 | 600 | Type A | 1 pc of set 1 |
| DP-RF1-CWA-42/80 ² | Variable | 42 | RF1 | 800 | Type A | 1 pc of set 1 |
| DP-RF1-CWV-42/80 ² | Variable | 42 | RF1 | 800 | Type V | 1 pc of set 1 |

¹Height (42U) can be replaced by height 45 or 48U.

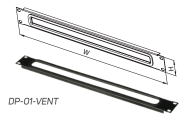
² Height (42U) can be replaced by height 47 or 52U.

19" VENTED PANEL

- Set 1: 2× vertical parts, 2× horizontal parts

aisle solutions

• Package includes:



- Enables front-to-rear cable
- passage through empty positions in rack
- Height: 1U
- Width: 19"
- Color: powder-coated RAL 9005

| Code | H (in U) | Width | Package |
|------------|----------|-------|---------|
| DP-01-VENT | 1 | 19" | 1 pc |

AIRFLOW DEFLECTOR



DP-AFD-STS-S5

- The flexible deflector for Side-To-Side airflow network chassis can be used for any brand
 of network chassis where side-to-side airflow is required. It is suitable for all types of
 IT racks with a width of 800 mm and A-type extrusions. The deflector is designed for
 chassis heights of 5 to 25U and depths in the range of 450 to 710mm. 3U space above
 and below the chassis is required for proper airflow. The wedge-shaped deflector located
 on the exhaust edge of the chassis ensures that the airflow is divided into two directions,
 up and down. The deflector can be easily adjusted to the size of the chassis during the onsite installation. It is compatible with A-type extrusions and a separation frame.
- Package includes: DP-AFD-STS-S5 deflector set

| Code | Height | Depth (mm) | Applicable for | Width (mm) | Package |
|---------------|--------|------------|-----------------------|------------|---------|
| DP-AFD-STS-S5 | 5-25U | 450-710 | RF1, iSEVEN Server | 800 | 1 set |

CHIMNEY



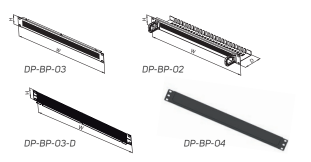


Chimney

- Designed to lead hot exhaust air to the suspended ceiling; comes complete with gasket kits to ensure optimum sealing between rack and hot plenum; height can be can be adjusted from 750 to 1360 mm, according to site requirements.
- Turning vane is designed to enhance the natural draw effect of the chimney, allowing for cable passage; requires a min. of 200 mm offset on rear extrusions
- Package includes: top plate, chimney, turning vane

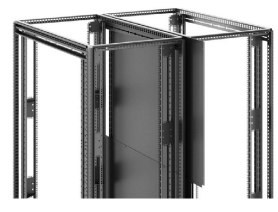
| Code | Description | Package |
|-----------------|--|---------|
| DP-HPR-60/120-B | Designed for RSF-XX-60/120; light grey color (RAL 7035) | 1 set |
| DP-HPR-60/120-H | Designed for RSF-XX-60/120; black color (RAL 9005) | 1 set |
| DP-HPR-80/120-B | Designed for RDF/RSF-XX-80/120; light grey color (RAL 7035) | 1 set |
| DP-HPR-80/120-H | Designed for RDF/RSF-XX-80/120; black color (RAL 9005) | 1 set |

19" VENTED PANEL WITH BRUSH



| Code | H (in U) | Width | Depth (mm) | Package |
|------------|----------|-------|------------|---------|
| DP-BP-02 | 1 | 19" | 85 | 1 рс |
| DP-BP-03 | 1 | 19" | - | 1 рс |
| DP-BP-03-D | 1 | 19" | - | 1 рс |
| DP-BP-04 | 1 | 19" | - | 1 рс |

SLIDE-IN SIDE PANELS FOR RF1



- Used to separate two adjacent racks in a row
- without the need to manipulate the racks
- Heights: 42, 47 a 52U
- Depths: 300, 1000 a 1200 mm; 300 mm depth is universal, allows the usage of a separation frame, the rest of the depth of the frame is not separated
- Color: powder-coated RAL 9005
- Solutions for tool-free use
- You can use DP-DR-RF1 set to secure it
- Package includes: RF1-SIP-xx/yyy: 2 pcs of slide-in panels, 2 pcs connecting plastic unit

TARGETED COOLING AND AIRFLOW MANAGEMENT COOLSPOT COOLING UNITS

CoolSpot products are small cooling units designed for CONTEG PREMIUM Server RF1 racks to provide the desired environment inside the rack. In spite of the fluctuating ambient conditions in the room, CoolSpot keeps a set temperature for IT equipment installed in the rack, which should be protected against dust and outside humidity (IP 54).





MAIN ADVANTAGES

- > Perfect separation of cold and hot zone
- > Compatible with CONTEG PREMIUM Server RF1 racks
- > No filters required
- > Individual cooling control at the level of a single rack
- Cost effective cooling

SUITABLE FOR

- Remote communications rooms
- Site offices
- Telecommunications closets
- Racks with no or insufficient air-conditioning
- > Dusty space



.....

CoolSpot DX

CoolSpot CW



DESCRIPTION

- Two different cooling principles—direct expansion with complete compressor circle inside (DX) and chilled water system (CW) connected to the building cold water piping system. Both cooling versions are produced in two basic designs for two different applications—Top Mount and Wall Mount.
- CoolSpot CW was developed for places where heat and noise from compressor could be disturbing in the room. It requires connection to the chilled water piping system of the building. Cooling capacity of the cooling unit is controlled by 2-way valve inside to keep the set temperature in the rack.
- CoolSpot DX units include a complete refrigerant circuit with compressor, evaporator, condenser, and all necessary components and control systems. This air-condition is designed to deliver cooling capacity up to 6 kW for standalone racks. CoolSpot DX units are designed as Plug & Play cooling system easy to

use that requires only power supply, and condensate drainage. Cooling capacity of the cooling unit is controlled by controller with a simply display to keep the set temperature in the rack.

TARGETED COOLING AND AIRFLOW MANAGEMENT



CoolSpot CW cooling units are designed to be connected to any chilled water system. Temperature inside the rack is controlled by 2-way valve.

MAIN ADVANTAGES

- > All heat load is transferred to the water out of the room
- > Operation in unlimited room temperature
- > No filters required
- > Top and wall mount solution

CoolSpot CW— Wall Mount Version CoolSpot CW— Top Mount Version

| CoolSpot CW—Top and Wall Mount Version | | | | | | | | | | | |
|--|---------|--------------|----------|--------------|--------------|--------------|--------------|--|--|--|--|
| | | Тор М | lount | | Wall | Mount | | | | | |
| Chilled water | Unit | AC-TW-15 | AC-TW-50 | AC-WW-06 | AC-WW-15 | AC-WW-25 | AC-WW-50 | | | | |
| Cooling capacity (L35W10) | W | 2 200 | 6700 | 870 | 2200 | 3100 | 6700 | | | | |
| Power supply | V/ph/Hz | 230/1/50 | 230/1/50 | 230/1/50 | 230/1/50 | 230/1/50 | 230/1/50 | | | | |
| Width | mm | 772 | 905 | 306 | 402 | 402 | 503 | | | | |
| Height | mm | 189 | 255 | 403 | 916 | 916 | 1091 | | | | |
| Depth | mm | 404 | 509 | 113 | 206 | 206 | 293 | | | | |
| Maximum current | А | 0,23 | 1,02 | 0,28 | 0,23 | 0,36 | 1,02 | | | | |
| Prefuse | А | 2 | 4 | 2 | 2 | 2 | 4 | | | | |
| Power consumption | W | 52 | 260 | 33 | 52 | 80 | 230 | | | | |
| Rack airflow | m³/h | 575 | 1450 | 330 | 575 | 860 | 1450 | | | | |
| Rack temperature | °C | +10/+65 | +10/+55 | +10/+55 | +10/+55 | +10/+55 | +10/+55 | | | | |
| Pressure drop (water) | kPa | 30 | 30 | 2 | 30 | 63 | 40 | | | | |
| Max. pressure (water) | kPa | 1000 | 1000 | 500 | 1000 | 1000 | 1000 | | | | |
| Waterflow | l/h | 150 | 860 | 150 | 150 | 500 | 860 | | | | |
| Water connection | "G | 1/2 | 1/2 | 3/8 | 1/2 | 1/2 | 1/2 | | | | |
| IP rating | IP | 54 | 54 | 55 | 55 | 55 | 55 | | | | |
| Noise level | dB(A) | 58 | 58 | 58 | 58 | 58 | 58 | | | | |
| Weight | kg | 30 | 39 | 7 | 20 | 21 | 39 | | | | |
| Rack compatibility | | | | | | | | | | | |
| Width | cm | 60, 80 | 60, 80 | | а | ıll | | | | | |
| Height | U | а | u | 42, 47, 52 | | | | | | | |
| Depth | cm | 80, 100, 120 | 100, 120 | 80, 100, 120 | 80, 100, 120 | 80, 100, 120 | 80, 100, 120 | | | | |

Top cover

CoolSpot units are installed on the roof or side wall of the rack. For rooftop installation, a top cover must be ordered with the unit. This cover is ready for modification—openings for the specific type of CoolSpot unit. For side mounted units, the RF1 side cover can be modified.

| | TOP COVER | | | | | | | | | |
|--------------------|---|--|--|--|--|--|--|--|--|--|
| Code | Description | | | | | | | | | |
| CO-T1-60/80-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 600 mm, depth 800 mm | | | | | | | | | |
| CO-T1-60/100-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 600 mm, depth 1 000 mm | | | | | | | | | |
| CO-T1-60/120-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 600 mm, depth 1 200 mm | | | | | | | | | |
| CO-T1-80/80-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 800 mm, depth 800 mm | | | | | | | | | |
| CO-T1-80/100-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 800 mm, depth 1 000 mm | | | | | | | | | |
| CO-T1-80/120-TM-CS | Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM Server RF1 rack width 800 mm, depth 1 200 mm | | | | | | | | | |

HOW TO ORDER

CoolSpot TM unit needs to be ordered together with the top cover and its modification code—"MODIFIKACE".

| CoolSpot unit code | + | Panel/Cover code | + | Word "MODIFIKACE" |
|--------------------|---|------------------------------|---|-------------------|
| | | An example of a correct Code | | |
| AC-TM4-21-4000 | + | CO-T1-80/100-TM-CS | + | MODIFIKACE |

TARGETED COOLING AND AIRFLOW MANAGEMENT COOLSPOT DX



CoolSpot DX cooling unit is a standalone direct expansion solution with a compressor inside, which means that no additional plumbing or piping is required.

MAIN ADVANTAGES

- Complete refrigerant circuit is inside
- > Equipped by condensate dissipater
- Triple condensate protection
- No filters required
- > Top and wall mount solution
- > Plug and play equipment, only power supply is needed
- AC-TM4 and AC-WM5 are equiped with Modbus communication via RS485, Master/Slave and redundancy functionalities



CoolSpot DX— Top Mount Version

| CoolSpot DX—Top Mount Version | | | | | | | | | | | | |
|-------------------------------|-------------|--------------------|--------------------|---------------------|--------------------|---------------------|--------------------|---------------------|--------------------|---------------------|---------------------|---------------------|
| Direct expansion | Unit | AC-TM4- 07-4000 | AC-TM4- 08-4000 | AC-TM4- 08-6000 | AC-TM4- 13-4000 | AC-TM4- 13-6000 | AC-TM4- 16-4000 | AC-TM4- 16-6000 | AC-TM4- 21-4000 | AC-TM4- 21-6000 | AC-TM4- 32-6000 | AC-TM4- 40-6000 |
| Cooling capacity (L35L35) | W | 650 | 850 | 850 | 1250 | 1250 | 1550 | 1550 | 2100 | 2100 | 3200 | 4000 |
| Cooling capacity (L35L50) | W | 580 | 600 | 600 | 800 | 800 | 1200 | 1200 | 1600 | 1600 | 2640 | 3 300 |
| Power supply | V/ ph/Hz | 230/ 1/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 400-460/ 3/50-60 | 400-460/ 3/50-60 |
| Width | mm | 400 | 400 | 400 | 595 | 595 | 595 | 595 | 595 | 595 | 795 | 795 |
| Height | mm | 368 | 368 | 368 | 412 | 412 | 412 | 412 | 435 | 435 | 456 | 456 |
| Depth | mm | 325 | 325 | 325 | 395 | 395 | 395 | 395 | 475 | 475 | 575 | 575 |
| Current L35L35 | А | 1,7/1,6 | 2,3/2,5 | 2,3/2,5 | 3,2 | 1,6 | 3,4 | 1,7 | 4 | 1,7/1,8 | 2,9/2,8 | 3,2/3,3 |
| Starting current | А | 6 | 6 | 4 | 16 | 8 | 16 | 8 | 22 | 13 | 20 | 28 |
| Maximum current | А | 2,2 | 3,1 | 1,6 | 4,5 | 2,2 | 5,1 | 2,6 | 5,4 | 2,4 | 3,2 | 4,1 |
| Prefuse | А | | | | | | 15 (T) | | | | | |
| Short-circuit current rating | kA | | | | | | 5 | | | | | |
| Power consumption | W | 337 | 505 | 537/617 | 680 | 680 | 722 | 722 | 906 | 880/1100 | 1160/1500 | 1480/1900 |
| Rack airflow | m³/h | 365 | 645 | 645 | 645 | 645 | 850 | 850 | 602 | 630 | 1233 | 1233 |
| Rack temperature | °C | | | | | | +20/+55 | | | | | |
| Ambient temp. limit | °C | | | | | | +5/+55 | | | | | |
| IP rating | IP | | | | | | 54 | | | | | |
| Weight | kg | 16,4 | 32 | 36,5 | 37,25 | 41,75 | 37,25 | 41,75 | 40 | 40,1 | 54,2 | 57,2 |
| Rack compatibility | | | | | | PRE | MIUM Server | RF1 | | | | |
| Width | cm | | | | | | 60, 80 | | | | | |
| Depth | cm | | | | | | 80, 100, 120 | | | | | |

| | CoolSpot DX—Wall Mount Compact Version | | | | | | | | | | | |
|---------------------------------|--|--------------------|--------------------|---------------------|--------------------|---------------------|--------------------|---------------------|--------------------|---------------------|--------------------|--------------------------------------|
| Direct expansion | Unit | AC-WM4- 03-4000 | AC-WM4- 05-4000 | AC-WM4- 05-6000 | AC-WM4- 08-4000 | AC-WM4- 08-6000 | AC-WM4- 10-4000 | AC-WM4- 10-6000 | AC-WM4- 15-4000 | AC-WM4- 15-6000 | AC-WM4- 20-4000 | AC-WM4- 20-6000 |
| Cooling capacity (L35L35) | W | 320/360 | 550/620 | 550/620 | 850/880 | 850/880 | 1000/1080 | 1000/1080 | 1500/1630 | 1500/1630 | 2 000/2 000 | 2 000/2 000 |
| Cooling capacity (L35L50) | W | 200/220 | 410/440 | 410/440 | 640/665 | 640/665 | 730/745 | 730/745 | 1220/1320 | 1220/1320 | 1600/1650 | 1600/1650 |
| Power supply | V/ ph/Hz | 230/ 1/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 380-415/ 3/50 400-460/ 3/60 |
| Width | mm | 280 | 315 | 315 | 315 | 315 | 315 | 315 | 395 | 395 | 395 | 395 |
| Height | mm | 501,6 | 651 | 651 | 651 | 651 | 651 | 651 | 980 | 980 | 980 | 980 |
| Depth | mm | 200 | 260 | 260 | 260 | 260 | 260 | 260 | 260 | 260 | 260 | 260 |
| Cut out dimensions | | 480×240 | 635×275 | 635×275 | 635×275 | 635×275 | 635×275 | 635×275 | 920×335 | 920×335 | 920×335 | 920×335 |
| Current L35L35 | А | 1,9/2,0 | 2,1 | 1,4/1,2 | 3,0/3,2 | 2,0/1,8 | 3,2 | 1,8/2,0 | 4,6/5,1 | 2,9/2,5 | 5,5/6,5 | 3,1/2,7 |
| Starting current | А | 6,1 | 9,8 | 4,3 | 15,9 | 5,1 | 15,9 | 5,1 | 21,2 | 5,3 | 22,3 | 5,7 |
| Maximum current | А | 2,8 | 2,5 | 1,6 | 4,1 | 2,6 | 4,1 | 2,6 | 5,6 | 3,5 | 9,4 | 3,6 |
| Prefuse | А | 6 (T) | 6(T) | 2x 3,6 (T) | 10 (T) | 2x 3,6 (T) | 10 (T) | 2x 3,6 (T) | 10 (T) | 2x6(T) | 10 (T) | 3x6(T) |
| Short-circuit current rating | kA | | | | | | 5 | | | | | |
| Power consumption | W | 550 | 510 | 560 | 810 | 870 | 810 | 870 | 1170 | 1129 | 1170/1410 | 1260/1350 |
| Rack airflow | m³/h | 115/136 | 200/250 | 200/250 | 200/250 | 200/250 | 300/550 | 300/550 | 385/550 | 385/550 | 470/850 | 470/850 |
| Rack temperature | °C | | | | | | +20/+55 | | | | | |
| Ambient temp. limit | °C | | | | | | +10/+55 | | | | | |
| IP rating | IP | | | | | | 54 | | | | | |
| Weight | kg | 19,5 | 27,7 | 33,7 | 30 | 36 | 30 | 36 | 39,7 | 47,7 | 44,2 | 44,2 |
| Rack compatibility | | | | | | PRI | EMIUM Server | RF1 | | | | |
| Heigth | U | | | | | | 27, 42, 47, 52 | | | | | |
| Depth | cm | | | | | | 80, 100, 120 | | | | | |

| | CoolSpot DX—Wall Mount Slim Line Pro Version (Table 1 of 3) | | | | | | | | | | | |
|------------------------------|---|--------------------|--------------------|--------------------|--------------------|---------------------|--------------------|--------------------|---------------------|--|--|--|
| Direct expansion | Unit | AC-WM5- 03-4000 | AC-WM5- 03-3000 | AC-WM5- 06-4000 | AC-WM5- 06-3000 | AC-WM5- 06-6000 | AC-WM5- 08-4000 | AC-WM5- 08-3000 | AC-WM5- 08-6000 | | | |
| Cooling capacity (L35L35) | W | 300/350 | 300/350 | 650/700 | 650 | 500/550 | 825/870 | 825/870 | 825/870 | | | |
| Cooling capacity (L35L50) | W | 200/215 | 200/215 | 460/490 | 395 | 400/430 | 820/835 | 820/835 | 820/835 | | | |
| EER L35L35 | | 1,16 | 1,16 | 1,41 | 1,41 | 1,41 | 1,8 | 1,8 | 1,8 | | | |
| Power supply | V/ ph/Hz | 230/ 1/50-60 | 120/ 1/50-60 | 230/ 1/50-60 | 120/ 1/50-60 | 400-460/ 2/50-60 | 230/ 1/50-60 | 120/ 1/50-60 | 400-460/ 2/50-60 | | | |
| Width | mm | 250 | 250 | 370 | 370 | 370 | 305 | 305 | 305 | | | |
| Height | mm | 680 | 600 | 520 | 520 | 520 | 950 | 950 | 950 | | | |
| Depth | mm | 135 | 135 | 155 | 155 | 185 | 210 | 210 | 210 | | | |
| Cut out dimensions | | | | | | | | | | | | |
| Current L35L35 | А | 1,5/1,3 | 2,4/2,2 | 1,9/1,8 | 4,1 | 1,15/1,05 | 2,1/2,3 | 4,2/4,6 | 1,2/1,15 | | | |
| Starting current | А | 4 | 7,5 | 6 | 13 | 3 | 6 | 28 | 4 | | | |
| Maximum current | А | 1,6 | 2,7 | 2,5 | 5,3 | 1,45 | 3 | 6,8 | 1,7 | | | |
| Prefuse | А | | | | 15 | (T) | | | | | | |
| Short-circuit current rating | kA | | | | : | 5 | | | | | | |
| Power consumption | W | 300 | 250/240 | 390/405 | 460 | 405 | 460/520 | 460/520 | 460/520 | | | |
| Rack airflow | m³/h | 122/180 | 122/180 | 122/180 | 122/180 | 122/180 | 350/550 | 350/550 | 350/550 | | | |
| Rack temperature | °C | | | | +20 | /+55 | | | | | | |
| Ambient temp. limit | °C | | | | +10/ | /+60 | | | | | | |
| IP rating | IP | | | | 5 | 5 | | | | | | |
| Weight | kg | 13,7 | 13,7 | 16 | 16 | 20,5 | 25,2 | 30 | 30 | | | |
| Rack compatibility | | | | | PREMIUM | Server RF1 | | | | | | |
| Heigth | U | | | | 27, 42, | , 47, 52 | | | | | | |
| Depth | cm | | | | 80, 10 | 10, 120 | | | | | | |

| | CoolSpot DX—Wall Mount Slim Line Pro Version (Table 2 of 3) | | | | | | | | | | | |
|---------------------------------|---|--------------------|--------------------|--------------------------------------|--------------------|--------------------|--------------------------------------|--------------------|--------------------|--------------------------------------|--|--|
| Direct expansion | Unit | AC-WM5- 12-4000 | AC-WM5- 12-3000 | AC-WM5- 12-6000 | AC-WM5- 15-4000 | AC-WM5- 15-3000 | AC-WM5- 15-6000 | AC-WM5- 20-4000 | AC-WM5- 20-3000 | AC-WM5- 20-6000 | | |
| Cooling capacity (L35L35) | W | 1200 | 1200 | 1200/1260 | 1500 | 1500 | 1500 | 2 000/2 100 | 2000/2100 | 2000 | | |
| Cooling capacity (L35L50) | W | 900 | 900 | 900/1000 | 1300 | 1300 | 1300 | 1850 | 1850 | 1700/1750 | | |
| EER L35L35 | | 1,68 | 1,68 | 1,71 | 2,17 | 2,17 | 2,17 | 2 | 2 | 2 | | |
| Power supply | V/ ph/Hz | 230/ 1/50-60 | 120/ 1/50-60 | 380-415/ 3/50 400-460/ 3/60 | 230/ 1/50-60 | 120/ 1/50-60 | 380-415/ 3/50 400-460/ 3/60 | 230/ 1/50-60 | 120/ 1/50-60 | 380-415/ 3/50 400-460/ 3/60 | | |
| Width | mm | 305 | 305 | 305 | 395 | 395 | 395 | 395 | 395 | 395 | | |
| Height | mm | 950 | 950 | 950 | 1350 | 1350 | 1350 | 1350 | 1350 | 1350 | | |
| Depth | mm | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | 210 | | |
| Cut out dimensions | | | | | | | | | | | | |
| Current L35L35 | А | 3,3/3,6 | 6,6/7,2 | 1,6 | 2,9 | 1,6/1,8 | 1,5 | 4,4/5,6 | 8,8/11,2 | 1,9/2 | | |
| Starting current | А | 15 | 30 | 8,2 | 16 | 32 | 8,2 | 16 | 32 | 8 | | |
| Maximum current | А | 5 | 10 | 2 | 4,7 | 9,8 | 2 | 7,4 | 14,8 | 2,9 | | |
| Prefuse | А | | | | | 15 (T) | | | | | | |
| Short-circuit current rating | kA | | | | | 5 | | | | | | |
| Power consumption | W | 715/830 | 715/830 | 700/875 | 690/700 | 690/700 | 710/890 | 1000/1250 | 1000/1250 | 970/1250 | | |
| Rack airflow | m³/h | 350/550 | 350/550 | 350/550 | 500/850 | 500/850 | 500/850 | 500/850 | 500/850 | 500/850 | | |
| Rack temperature | °C | | | | | +20/+55 | | | | | | |
| Ambient temp. limit | °C | | | | | +10/+60 | | | | | | |
| IP rating | IP | | | | | 55 | | | | | | |
| Weight | kg | 30 | 33,5 | 33 | 41 | 44 | 44 | 46,2 | 49,5 | 48,7 | | |
| Rack compatibility | | | | | PI | REMIUM Server F | RF1 | | | | | |
| Heigth | U | | | | | 27, 42, 47, 52 | | | | | | |
| Depth | cm | | | | | 80, 100, 120 | | | | | | |

| | | | CoolSpot DX—Wall M | ount Slim Line Pro Ve | rsion (Table 3 of 3) | | |
|---------------------------------|-------------|----------------|--------------------|--------------------------------------|----------------------|--------------------------------------|--------------------------------------|
| Direct expansion | Unit | AC-WM5-25-4000 | AC-WM5-25-3000 | AC-WM5-25-6000 | AC-WM5-40-4000 | AC-WM5-40-6000 | AC-WM5-62-6000 |
| Cooling capacity (L35L35) | W | 2500 | 2500 | 2 500 | 4000/4200 | 4000/4200 | 6 000/6 200 |
| Cooling capacity (L35L50) | W | 2100 | 2100 | 2100 | 3 500/3 900 | 3 500/3 900 | 5 000/5 500 |
| EER L35L35 | | 2,08 | 2,08 | 2,06 | 2,3 | 2,31 | 2 |
| Power supply | V/ ph/Hz | 230/1/50-60 | 120/1/50-60 | 380-415/ 3/50 400-460/ 3/60 | 230/1/50-60 | 380-415/ 3/50 400-460/ 3/60 | 380-415/ 3/50 400-460/ 3/60 |
| Width | mm | 395 | 395 | 395 | 455 | 455 | 455 |
| Height | mm | 1350 | 1350 | 1350 | 1550 | 1550 | 1630 |
| Depth | mm | 210 | 210 | 210 | 270 | 270 | 270 |
| Cut out dimensions | | | | | | | |
| Current L35L35 | А | 5,4/6,6 | 10,8/13,2 | 2,7 | 8,5/11 | 3,5/3,7 | 6,2/6,3 |
| Starting current | А | 22,5 | 11 | 20 | 50 | 15 | 52 |
| Maximum current | А | 8,5 | 19,3 | 3,1 | 14,8 | 4,8 | 10,5 |
| Prefuse | А | 15 (T) | 25(T) | 15 (T) | 15 (T) | 15 (T) | 15 (T) |
| Short-circuit current rating | kA | | | | 5 | | |
| Power consumption | W | 1200/1470 | 1200/1470 | 1200/1470 | 1900/2500 | 1730/2270 | 3100/3900 |
| Rack airflow | m³/h | 500/850 | 500/850 | 500/850 | 750/1200 | 750/1200 | 1050/1400 |
| Rack temperature | °C | | | +20 | /+55 | | |
| Ambient temp. limit | °C | | | +10, | /+60 | | |
| IP rating | IP | | | 5 | 5 | | |
| Weight | kg | 47 | 46,5 | 45 | 62 | 62 | 86,5 |
| Rack compatibility | | | | PREMIUM | Server RF1 | | |
| Heigth | U | | 27, 42, 47, 52 | | | 42, 47, 52 | |
| Depth | cm | | | 80,10 | 10, 120 | | |

143 TARGETED COOLING AND AIR FLOW CONTROL

TARGETED COOLING AND AIRFLOW MANAGEMENT



PREMIUM Server RF1 rack + CoolSeven unit

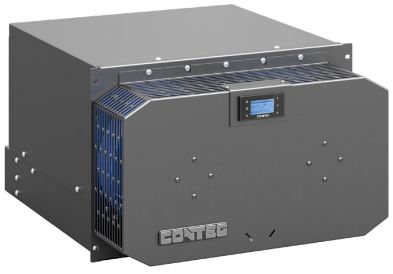
The **CoolSeven** cooling unit with direct expansion represents a type of a unit with precision cooling inside racks. CoolSeven is a 7U tall indoor unit integrated into 19" racks and utilizing a split cooling system composed of two components—an indoor and an outdoor unit.

MAIN ADVANTAGES

- > Unit is a direct expansion type which provides precision cooling inside racks
- > Compatible with all 19" IT racks
- Individual cooling control on rack level
- > EC fans with very low power consumption
- > Heat dissipation directly from the racks to outside areas
- > Precise and fluent cooling capacity control corresponding to air temperature
- > A variant of the outdoor unit for very low temperatures is available
- > Can operate without filters
- > A wide selection of accessories
- > Capable of communicating with a monitoring system (for example, CONTEG Pro Server)
- Emergency door opening function when the emergency temperature is exceeded. Compatible with the EOS—Emergency opening system.

SUITABLE FOR

- > Office spaces
- > IT racks or compact data centers (MCL—Modular closed loop)
- Racks with insufficient or no air-conditioning
- Dusty environments





DESCRIPTION

- The CoolSeven unit operates on the direct expansion principle, circulating the coolant between the indoor and outdoor units.
 The outdoor compressor unit is equipped with a BLDC inverter compressor, which allows for automatic cooling capacity control (up to 8 kW). Thanks to the indoor and outdoor units being separated, there is no need for additional room air-conditioning.
- The CoolSeven unit is designed for integration into 19" racks, with a height of seven rack units (7RU). Apart from the refrigerant piping, power supply and communications sources, the unit must also be connected to a condensate drainage.
- The highly efficient evaporator of the indoor air-conditioning unit features a special hydrophilic surface that retains condensate droplets, while the EC fans

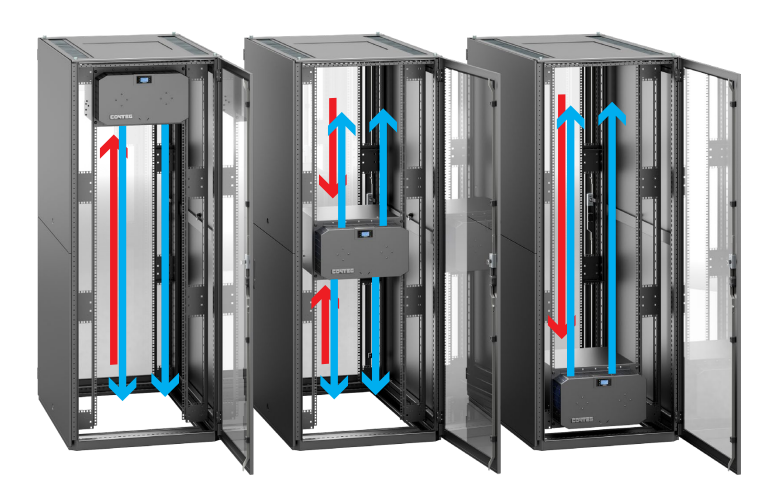
maintain very low power consumption.

 Airflow and cooling capacity are automatically controlled by an integrated control unit with proprietary CONTEG software. The unit is equipped with a compact LCD for checking and monitoring cooling parameters. To communicate with BMS systems, the unit is equipped with an integrated MODBus RTU interface; alternatively, the unit can also be equipped with a network card (SNMP, WEB server, Logger, E-mail, FTP PUSH, MODBus TCP/ IP, BACnet...).

 Setting up the CoolSeven unit is very user-friendly, yet advanced, more complex functions are also available. Initial start-up and subsequent operation are therefore very easy and efficient.

| | | COOLSEVEN—AC-C7-DX-XXXXXX |
|-------------------------------|---------|---------------------------|
| Indoor unit | Code | AC-C7-DX-xxxxxx |
| Connected outdoor unit | Code | AC-ODX-07-xxxxx |
| Cooling system | | Direct expansion |
| Architecture | | Open/closed |
| Capacity regulation | | 11–100 % |
| Nominal cooling capacity | kW | 8,1 |
| Nominal net cooling capacity | kW | 7,5 |
| Power supply | V/ph/Hz | 230/1/50-60 |
| Running current * | А | 2,6 |
| Maximum current | А | 2,7 |
| Nominal power consumption * | W | 613 |
| Maximum air flow | m³/h | 1791 |
| Number of fans | pcs | 2 |
| Motor fan technology | | EC |
| Refrigerant type | | R410A |
| Filter class | | without filter |
| Sound pressure level Lw(A) ** | dB | 30-52 |
| Width | mm (in) | 482,6 (19" installation) |
| Height | mm (U) | 311 (7U installation) |
| Depth | mm | 624 |
| Weight | kg | 29,8 |
| Supply pipe diameter and type | mm | 12 |
| Return pipe diameter and type | mm | 16 |

 \star Values at stable 80% output. $\quad \star \star$ Depends on rack and fans' RPM.



COOLSEVEN COOLING UNIT

LCD DISPLAY

The unit is equipped with a compact LCD for checking and monitoring cooling parameters.



CONDENSATE PUMP

- All CONTEG units can be connected to a standard gravity drainage system.
- If such a system is not available, it is possible to drain water with a condensate pump.
- Each unit equipped with a pump includes a water level sensor to start the pump.
- Units without a pump are always equipped

with a water level sensor capable of powering down the unit when the water level in the condenser reaches a critical level, triggering an alarm.



"pCO WEB" COMMUNICATION CARD

- Enables additional individual communication (monitoring and control).
- Communication via Ethernet
 network protocols.
- Functions: Web server, E-mail, FTP, SNMP, BACNet, ModBus TCP/IP and others.



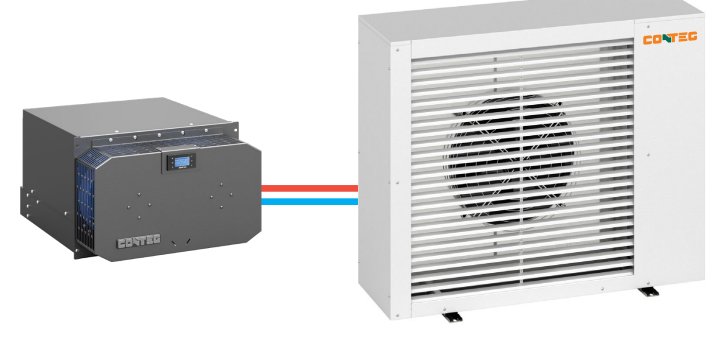
DUAL POWER SUPPLY

- Electrical switchboard for two power supply systems.
- This device allows the unit to be supplied from two independent sources.



Part number on request.

Please contact our sales or technical team www.conteg.com/contacts



TARGETED COOLING AND AIRFLOW MANAGEMENT COOLOUT CONDENSING UNITS



CoolOut—front view



CoolOut—rear view

DESCRIPTION

- CoolOut is an outdoor condensing unit designed for precision compression cooling. The units are fitted with an inverter-controlled rotary DC compressor.
- Thanks to the use of hot gas bypass technology, the unit's cooling power can be adjusted from 11% of total cooling power upwards regardless of outdoor conditions.
- The use of a specially designed condenser, EC fans and a system of dynamic control of condensing pressure allowed minimizing the power consumption and noise emissions of the cooling unit.
- The running of the unit and correct functioning of all its parts is overseen by a built-in regulator with special CONTEG software.

The regulator also ensures communication with the indoor unit via Fieldbus protocol. Basic information about the running of the outdoor unit can be tracked through the indoor unit.

- The design of the condensing unit allows its mounting onto the floor or a wall.
- CoolOut units are highly userfriendly in their setup and operation. Initialization and operation is very simple.

The **CoolOut** outdoor condensing units are specially designed for conducting heat out of data centers. The units meet all the strict demands on precision, stability and service life required for data centers.

MAIN BENEFITS

- > Advanced communication and cooling regulation based on commands from the data center
- Very low consumption thanks to high-quality EC fans and active regulation of condensing pressure
- > Inverter-controlled BLDC compressor
- Wide range of cooling power from 11 % upwards
- > Versions for extreme ambient temperatures available
- > Robust frame and housing made of high-quality corrosion-resistant materials
- > Ability to communicate with a monitoring system (SNMP, Modbus TCP, Modbus RS485)
- > Ability to monitor and control operating parameters through the indoor unit
- Simple to install and operate
- > Option for remote servicing after connecting a PGDx service display
- > Specially designed for precision cooling
- > Linear electronic expansion valve

SUITABLE FOR

- > Wide range of ambient conditions
- > Installations emphasizing economical and reliable operation
- > Compatible with CONTEG's CoolTeg DX, CoolTop DX and CoolSeven cooling units

| | | AC-ODX-07-XXXXXXX | AC-ODX-07-SXXXXXX | AC-ODX-25-XXXXXXX |
|--------------------------------------|---------|------------------------|------------------------|------------------------|
| Operating conditions | °C | −20 to +47 °C | –20 to +55 °C | -20 to +47 °C |
| Operating conditions ⁴ | °C | -40 to +47 °C | - | -40 to +47 °C |
| Power regulation | | Smooth 11–100% | Smooth 11–100 % | Smooth 11–100% |
| Rated cooling power | kW | 8.1 | 8.1 | 26 |
| Power supply | V/ph/Hz | 230/1/50-60 | 230/1/50-60 | 400/3/50-60 |
| Operating current ¹ | А | 8.84 | 10.4 | 11.28 |
| Maximum current | А | 12.8 | 17.5 | 17 |
| Rated input power ¹ | kW | 2.03 | 2.39 | 8.2 |
| Compressor control | | BLDC inverter | BLDC inverter | BLDC inverter |
| Coolant regulation | | Linear expansion valve | Linear expansion valve | Linear expansion valve |
| R410A coolant capacity ² | kg | 0 | 0 | 0 |
| Acoustic pressure Lp(A) ¹ | dBA | 44 | 63 | 50 |
| Dimensions/weight | | | | |
| Width | mm | 1200 | 1200 | 1400 |
| Depth | mm | 400 | 400 | 450 |
| Height ³ | mm | 996 | 996 | 1200 |
| Weight | kg | 72 | 99 | 130 |
| Piping connection | | | | |
| Fluid piping (diameter) | mm | 12 | 12 | 12 |
| Gas piping (diameter) | mm | 16 | 16 | 22 |
| Max. piping length | m | 75 | 75 | 85 |
| Max. difference in elevation | m | 50 | 50 | 50 |

¹Values at stabilized 80 % output. ² Without coolant, filled in during installation. ³ Including the profile for mounting the condensing unit. ⁴ If fitted with winter-kit accessories. The values shown may vary depending on the current product innovation.



Part number on request.

Please contact our sales or technical team www.conteg.com/contacts

COOLOUT CONDENSING UNITS

DUAL POWER SUPPLY

- Electrical distributor for two power supply branches.
- The device allows powering a unit from two separate power sources.

RS485 BMS COMMUNICATION CARD

• Optically insulated card allowing communication with a unit via Modbus RTU protocol.



pCO WEB COMMUNICATION CARD

- Allows further individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BACNet, ModBus TCP/IP and more.







ENVIRONMENT MONITORING AND ACCESS CONTROL SYSTEMS

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COMPLEMENTARY SYSTEMS ENVIRONMENT MONITORING SYSTEMS

The **RAMOS monitoring system** is used to control the state of the indoor and outdoor environment (temperature, humidity, water leakage, smoke,...) in large data centers, server rooms, or individual racks. It allows you to easily integrate and subsequently monitor other components, such as intelligent power distribution units (PDUs), backup power supplies (UPS), AC units, etc. The system supports remote control.

RAMOS consists of hardware components and software—the CONTEG Pro Server application. Hardware comes in 4 different versions of main monitoring units, which are differentiated by their functionality levels. Each version has different features, a different number of sensors as well as different inputs and outputs. A wide range of accessories is available for the units, such as detectors, sensors, sirens, magnetic door contacts, expansion modules, etc.

The CONTEG Pro Server application has a user-friendly web interface for sensor configuration, data collection, settings for transmitting information about monitored parameters in different ways (SNMP, e-mails, SMS, MMS, SMTP, ...) and extensive graphical display of values.

| | RAMOS Ultra/Ultra ACS | RAMOS Optimax/ Optimax GSM | RAMOS Plus/Plus GSM | RAMOS Micro |
|----------------------------------|---|--|---|--|
| Suitable for | DC and server rooms | Multiple racks/cabinets or server room | Single or few racks/cabinets | Single racks/cabinets |
| Sensors | 8×/2× intelligent ports (expandable up to 500 sensors) | 8× intelligent ports and 10× digital inputs (expandable up to 150 sensors) | 4× intelligent port | Up to 5 sensors (Temperature, Humidity, Pressure, CO ₂ , leakage) via 2× universal ports and 2× digital inputs |
| Virtual sensors | 80× open | 10× open (can be licensed up to 80) | 5× open (can be licensed up to 40) | - |
| Communication | LAN: SNMP v1, v2 and v3, VPN Modbus TCP and RTU GSM: with plug-in USB GSM modem Serial: RS485 (Modbus only) | LAN: SNMP v1, v2 and v3 Modbus TCP, Modbus RTU via external adapter GSM: GSM version only | LAN: SNMP v1, v2 and v3 Modbus TCP GSM: GSM version only | LAN and Wi-Fi 802.11 bgn SNMP v1 and XML |
| Notifications | E-mails, SNMP traps SMS *, MMS *, Call *, Speech Skype call and SMS Relay control *, Door control * Server restart/shutdown/ wake-up | E-mails SNMP traps Siren and strobe * Relay *, El. latch SMS variant with built-in GSM modem | E-mails SNMP traps Siren and strobe * Relay *, El. latch SMS variant with built-in GSM modem | E-mails |
| Integration to CONTEG Pro Server | Free | e for up to 4 units—additional are lice | nsed | Licensed |
| Advantages | Intelligent ports variability Expandable solution Monitoring of 3rd-party devices Sensor mapping | Intelligent ports variability Expandable solution Variant with built-in GSM modem Monitoring of 3rd-party devices Rack thermal mapping | Intelligent ports variability Variant with built-in GSM modem Monitoring of 3rd-party devices Rack thermal mapping | Small and simple Wi-Fi, PoE, SSL |
| Dimensions H × W × D | 46 × 216 × 138 mm | 44 × 432 × 50 mm (19'' × 1U) | 32 × 115 × 64 mm | 30 × 103 × 68 mm |
| Voltage | 7.5 V DC/12 V DC | 5 V DC | 5 V DC | 5 V DC (PoE or via external power adapter) |

* Requires appropriate accessories.



Intelligent ports

Connected by LAN cables, automatically detects and powers the accessories.



Virtual sensors

They allow monitoring of other devices, reading of log parameters, PING, etc. It is possible to integrate 3rd party devices (PDU, UPS, cooling, etc.).



Notifications

Email, commands via logs, voice messages, SMS, etc.



Easy expandability

Using the expander for RAMOS Optimax and RAMOS Ultra.

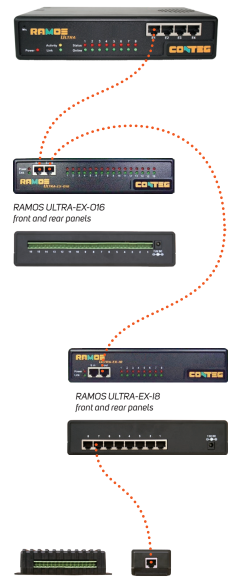


Remote control

Setup and remote control of the device using the CONTEG Pro Server software application.

ENVIRONMENT MONITORING SYSTEMS RAMOS ULTRA AND ACCESSORIES

RAMOS Ultra



RAMOS ULTRA-EX-D8-8 rear and side view

The RAMOS Ultra main monitoring unit for remote monitoring of the protected environment is suitable for server rooms and data centers where more than 8 sensors are required. Using expanders, this system can be expanded to up to 500 sensors, allowing a wide monitoring network to be created.

RAMOS Ultra can record all events in its database with a time stamp of an alarm event and action taken. It has 8 auto-sense intelligent sensor ports to which it is possible to connect a wide range of intelligent sensors (temperature, humidity, water leakage, airflow, access control, control relays, detect AC voltage, measure DC voltage, ...). Sensors include an integrated data collection and graphing package to spot trends in airflow, temperature, and humidity.

RAMOS Ultra has an easy-to-use web-based user interface for sensor configuration, data collection, and extensive graphing. Complete SNMP functions, including secured protocol SNMP v3, are also supported. RAMOS Ultra also supports Modbus Primary/Secondary, Modbus RTU, and Modbus over TCP/IP creating a customized, easy to configure Modbus to SNMP gateway. The web-based interface is written in PHP allowing the user to change language settings or add another language. RAMOS Ultra has a battery-operated clock for accurate record-keeping. RAMOS Ultra uses an open Linux Operating System. It is TCP/IP compliant and runs a Lighttpd web server that includes HTTPS (SSL), Bash, Perl, Telnet, PHP, Email, and Nagios.

RAMOS Ultra can also be integrated into the CONTEG Pro Server application for central management and supervision of the monitored environment.

- 8× intelligent ports, adjustable as input or output
- 4× expansion ports on the front panel for connecting expansion expanders (RAMOS ULTRA-EX-016, RAMOS ULTRA-EX-I8, and RMS-ACS-U-RDU) allowing monitoring of up to 500 intelligent sensors
- Up to 80× virtual sensors monitoring other network devices, for example via SNMP, Modbus, PING, etc.
- All accessories are powered by the monitoring device.
- Configurable notification functions: E-mail, SNMP traps, SMS/MMS, SNMP and Modbus commands, etc.
- Fully configurable User and Group management
- Built-in graphs and data logging, internally or to a remote PC.
- Syslog history on internal memory or on the external Syslog server.
- In the application, it is possible to add sensor and detector icons using the drag & drop function onto the uploaded image or data center/server room diagram.
- The web-based interface is written in PHP allowing the end-user to change language preferences or create their own translation.
- USB 2.0 for connecing an external GPRS/GSM modem, Bluetooth, and Wi-Fi adapter
- SNMP (v1, v2, and v3), Modbus TCP/IP, and Modbus RTU protocols supported
- SD card slot for extending memory for history (up to 32 GB). SD card is not included.
- Integrated microphone and speaker

Package includes: 7.5 V DC 3A external power supply with exchangeable power cable, crossover patch cord cable 1.5m length, 1U high bracket with screws, and installation CD

| Code | Description |
|-------------|----------------------|
| RAMOS Ultra | Main monitoring unit |

Expansion module RAMOS ULTRA-EX-I8



An expansion module that has 8 intelligent sensor ports and is connected to any expansion ports located on the front panel of the RAMOS Ultra or RAMOS Ultra ACS base units. They are connected using a standard CAT5 LAN cable.

The expander may also be daisy-chained using the E-Out/E-In ports on other Expanders. For Expansion can be used cable with max length of 300 m between each unit.

Compatible with RAMOS Ultra, RAMOS Ultra ACS, and RAMOS Optimax standard expansion ports.

The front pair of LEDs indicate the status of the connected accessories of all 8 intelligent ports.

Package includes: 7.5 V DC 3A external power supply with exchangeable power cable, 1U high bracket with screws, 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------------|--|
| RAMOS ULTRA-EX-18 | Expander with 8 intelligent sensor ports |

Expansion module RAMOS ULTRA-EX-016



An expansion module that has 16 optoisolated inputs and is connected to any expansion ports located on the front panel of the RAMOS ULTRA, RAMOS ULTRA ACS, RAMOS Optimax main monitoring units. They are connected using a standard CAT5 LAN cable.

The Expander may also be daisy-chained using the E-Out/E-In ports on other Expanders. For expansion can be used cable with a maximum length of 300 m between each unit.

A wide variety of equipment that generates an output signal or voltage can be connected to each of the 2 wire dry contact inputs located on the back of the module.

Compatible with Ramos Ultra, Ramos Ultra ACS, and Ramos Optimax standard expansion ports.

The front pair of LEDs indicate the status of all 16 inputs.

Package includes: 7.5 V DC 3A external power supply with exchangeable power cable, 1U high bracket with screws, 1.5 m LAN CAT 5 cable

| Code | Description |
|--------------------|--------------------------------------|
| RAMOS ULTRA-EX-016 | Expander with 16 optoisolated inputs |

Expander for intelligent port



The expander allows creating 8 inputs/outputs on a single intelligent port of the main unit. Each port can be set as an input or output (output up to 20 mA). The expander's input contact is capable of supporting any type of door contact. The device is automatically recognized and powered from the main unit. The expander is connected using a standard LAN CAT 5/6 cable. Maximum cable extension length is 300 m.

| Code | Description |
|---------------------|-------------------------------|
| RAMOS ULTRA-EX-D8-8 | Expander for intelligent port |

Relay Box 8



The Relay Box 8 is a specially designed multi-port relay for advanced process control with 8 changeover relay contacts that can be operated manually or via notifications. The Relay Box 8 is easily controlled by any sensors or detectors. The relay can provide automatic responses to sensor status changes. Setting up the Relay Box 8 is easy thanks to its built-in auto-sense feature and user-friendly web interface. This device allows controlling the power, turning On/Off cooling equipment, activating alarms, etc. It requires an external power supply 7.5 V DC (RMS-U-PW). Connection to the main monitoring unit is made using a standard LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable, 19" mounting brackets

| Code | Description |
|------------|-------------|
| RMS-U-RB-8 | Relay Box 8 |

Temperature & Humidity Sensor



Air-flow sensor



Siren & strobe light



The encased temperature and humidity sensor is designed for placement inside racks and measures temperature in the range -55 °C to +75 °C and humidity in the range 0 to 100 %. The sensor can be extended for reach of up to 300 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m long loose cable

| Code | Description |
|------------|--|
| RMS-I-STHB | Temperature & Humidity sensor with extension up to 300 m |

The sensor detects the presence or absence of flowing air inside the racks. The sensor works on the principle of differential measurement, which compares the resistance of the external and internal thermistor. This device can be connected to an alarm response and can be extended up to 30 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|----------|-----------------|
| RMS-I-AF | Air-flow sensor |

The Siren & Strobe serves as a visual and acoustic alarm for the operator. It emits a loud piercing of up to 100 dB at a distance of 1m from the device and the strobe flashes are at a frequency of 400 times per minute. The device has extensive setting options, such as turning off the alarm. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is 30 m.

| Code | Description |
|----------|----------------------|
| RMS-I-AS | Siren & strobe light |

Smoke Detector



The detector emits an 85 dB two-state-alarm signal at a distance of 3 m from the unit and is also fitted with LED indication. It should be mounted on to the ceiling for maximum smoke detection ability. This device is powered from the main unit and can be connected to a back-up 9 V battery. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 150 m. Has a built-in flash light to alert when smoke is detected.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description | |
|-------------|----------------|--|
| RMS-I-DE-01 | Smoke Detector | |

PIR motion detector



Motion detector with 60° detection angle and 3 m detection distance; used for securing rooms or buildings and sending alerts in case of intrusion into the monitored zone. It has a LED indication of the device status. Up to 10 motion sensors can be chain linked to a single intelligent port. Maximum total LANCAT 5/6 cable length for 10 sensors is 46 m. Maximum cable length between individual sensors should be less than 6 m. Maximum connectable cable length for a single sensor is 300 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description | |
|-------------|---------------------|--|
| RMS-I-DE-02 | PIR motion detector | |

Spot water sensor



The spot water detector is able to detect water at the installation site. It has the possibility of LED indication on the device itself. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is max. 60 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description | |
|-------------|-------------------|--|
| RMS-I-DE-04 | Spot water sensor | |

Rope water sensor



The rope water sensor with 3 m long detection rope protects water-sensitive devices stored inside a rack from potential damage. It is also capable of short-term detection of accumulator acid. The detection cable can be extended with a 3 m long extension cable up to a total length of 50 m. The detector is powered from the main monitoring unit and is recognized automatically. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m. The sensor is fitted with a 3 m detection rope and 6 m long durable connecting cable.

| Code | Description | |
|------------------|---|--|
| RMS-I-DE-06 | Rope water sensor with 3 m length detection cable | |
| RMS-I-DE-06-EXT3 | Rope water sensor extension—3m sensing cable | |

Rope Water Locating Sensor



The rope water locating sensor is designed for specific location water detection. It can be connected to the main monitoring unit by intelligent sensor ports (RJ-45). This device is powered from the main unit. This sensor includes 3 m detection rope extendable via 3m extension detection cable, durable 6 m cable for connecting ropes to detector and detection module, main sensing module connected to intelligent LAN CAT 5/6 port via cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description | |
|------------------|---|--|
| RMS-I-DE-07 | Rope water locating sensor with 3m length detection cable | |
| RMS-I-DE-07-EXT3 | Rope water locating sensor extension—3m sensing cable. | |

Dry contact



The dry contact sensor is used to connect external devices, such as security or fire systems, or any application that requires control by the unit. When used as an output, it can supply up to 20 mA. The input power supply range is 0 to 5 V. The contact is powered from the main unit. The extension is performed using a standard CAT5/6 network cable and an RJ45-RJ45 coupler RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description |
|-----------|-------------|
| RMS-I-DRC | Dry contact |

Magnetic door contact



The magnetic door contact is a security feature for door and side panel monitoring. With the magnetic door contact it is possible to monitor unauthorized opening of doors as well as side panels. The contact is powered from the main unit. The extension is performed using a standard CAT 5/6 network cable and an RJ45-RJ45 coupler (category 5e) RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable, mounting bracket

| Code | Description | |
|----------|-----------------------|--|
| RMS-I-MK | Magnetic door contact | |

AC-Sensor controlled relay (110V/220V)

The AC-Sensor controlled relay allows you to control electrical devices over the internet. It monitors the power load and receives a control signal which is sent from the unit. The relay can provide automatic responses to sensor alerts. It has a built-in replaceable 10A fuse and is equipped with connectors C13 and C14. The relay can be controlled by any sensor. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m.

| Code | Description | |
|--------------|----------------------------|--|
| RMS-I-PWR-NO | AC-Sensor controlled relay | |

4-20 mA Converter



The 4-20 mA signal converter is used to integrate the unit with a 4-20 mA transmitter. The 4-20 mA technology is used to communicate analog signals over long distances where electrical interference is a problem. This solution is often used in the process control industry to collect the analog values from a wide array of remote sensors. The 4-20 mA converters can now be integrated into the unit and can be enhanced by adding graphing, web interface, email interface, thresholds and limits. The converter is powered by the main unit. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 4.5 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description | |
|----------|-------------------|--|
| RMS-I-VC | 4-20 mA Converter | |

Coupler for extension



CAT 5e RJ45-RJ45 coupler is used to extend the sensor cable.

Package includes: 10 pcs

| Code | Description | |
|-----------|--------------------------|--|
| RMS-I-CON | CAT 5e RJ45-RJ45 coupler | |

USB GSM Modem



The USB modem can be used to send SMS, Voice Call and MMS alert directly from the base unit to a mobile phone or to a list of mobile phones. This RAMOS Ultra modem is a stand-alone solution and doesn't require third-party applications.

| Code | Description | |
|-----------|--|--|
| RMS-U-GSM | USB GSM Modem with audio cable (Quad-band) | |

RAMOS Optimax



| Ethernet | _ | |
|----------|---|--|
| | | |
| 3 meters | | |
| | | |
| 3 meters | | |
| | | |
| 4 meters | | |
| | | |

Main monitoring unit provides remote monitoring of the protected environment in smaller server rooms using installed sensors measuring temperature, humidity, detecting intrusion, the presence of harmful gases or chemicals, or other potentially dangerous conditions.

This device is an excellent choice thanks to its small size. It occupies only 1U when placed horizontally on the rails in a rack and still can monitor up to 150 sensors.

RAMOS Optimax can be extended by 2 ways, using basic expanders (RAMOS-BEX-I8-D10) with a maximum total cable length of 10 m in one row, or standard expansion modules (RAMOS ULTRA-EX-I8, RAMOS ULTRA-EX-O16 and RMS-ACS-U-RDU).

A version of the RAMOS Optimax GSM monitoring unit with a built-in 4G modem and an external antenna is available. In addition to the basic function, this version also allows you to send SMS notifications or communicate via the GSM network. The built-in web server of the RAMOS Optimax (GSM) unit allows convenient setting, control, and operation from anywhere. In the event of an alarm, the notification is sent by e-mail or via SMS to predefined recipients. RAMOS Optimax can also be integrated into the CONTEG Pro Server application for a central management and supervision of the monitored environment.

- 8× intelligent ports, adjustable as input or output
- 10× dry contact inputs
- 1× expansion port
- 1× basic expansion port
- Ethernet port 10/100
- 10 virtual sensors for monitoring 3rd party hardware using Modbus and SNMP protocol (can be licensed to 80 sensors)
- Built-in web server

Package includes: external power supply (5V DC 3A) with exchangeable power cord, 19" brackets, crossover cable for adjustment and mounting kit

| Code | Description |
|-------------------|---|
| RAMOS Optimax | Main monitoring unit |
| RAMOS Optimax GSM | Main monitoring unit with built-in 4G modem and an external antenna |

BEX Basic Expander



Ramos Optimax expansion unit allows chain connection via the BEX port and adds another 8 intelligent ports and 10 digital inputs to the main monitoring unit. The maximum total length of the connecting cables must not exceed 10 m.

Package includes: external power supply (5V DC 3A) with exchangeable power cord, telephone cable with RJ12 connector, 19" brackets, mounting kit

| Code | Description |
|------------------|----------------------------------|
| RAMOS-BEX-I8-D10 | Basic expander for RAMOS Optimax |

Expander for intelligent port



The expander allows creating 8 inputs/outputs on a single smart port of the main unit. Each port can be set as an input or output (output up to 20 mA). The expander's input contact is capable of supporting any type of door contact. The device is automatically recognized and powered from the main unit. The expander is connected using a standard LAN CAT 5/6 cable. Maximum cable extension length is 300 m.

| Code | Description |
|---------------------|-------------------------------|
| RAMOS Ultra-EX-D8-8 | Expander for intelligent port |

Relay Box 8



The Relay Box 8 is a specially designed multi-port relay for advanced process control with 8 changeover relay contacts that can be operated manually or via notifications. The Relay Box 8 is easily controlled by any sensors or detectors. The relay can provide automatic responses to sensor status changes. Setting up the Relay Box 8 is easy thanks to its built-in auto-sense feature and user-friendly web interface. This device allows controlling the power, turning On/Off cooling equipment, activating alarms, etc. It requires an external power supply 7.5 V DC (RMS-U-PW). Connection to the main monitoring unit is made using a standard LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable, 19" mounting brackets

| Code | Description |
|------------|-------------|
| RMS-U-RB-8 | Relay Box 8 |

Temperature & Humidity Sensor



The encased temperature and humidity sensor is designed for placement inside racks and measures temperature in the range -55 °C to +75 °C and humidity in the range 0 to 100 %. The sensor can be extended for reach of up to 300 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m long loose cable

| Code | Description |
|------------|--|
| RMS-I-STHB | Temperature & Humidity sensor with extension up to 300 m |

Sensors for thermal mapping



Thermal map sensors are ideal for complete environment monitoring in the racks. By using this device it is possible to determine hotspots and adjust the installation of IT hardware in the rack or regulate the output of the cooling unit. Pre-wired sensors on cable string monitor rack in 3 levels.

Monitor temperature at the top, middle and bottom of the IT rack in front or rear or both, as well as the temperature differential from the front to rear, (Δ T value). Humidity sensors are also available as an option.

Package includes: 1.5 m long cable

| Code | Description |
|-------------|--|
| RMS-P-ST3H | Thermal map sensor 3× temperature and 1 humidity, with 1.5m cable. Designed for mounting on one side, front or rear. |
| RMS-P-ST6H2 | Thermal map sensor 6× temperature and 2× humidity (temperature 3× front, 3× rear and 3× ∆ calculated; humidity on front and rear), with 1.5 m LAN cable; (can be extended by LAN CAT 5/6 cable). Sestava se skládá z 2 pcs RMS-P-ST3H and an adapter. |

Sensor Adapter for External Sensor



The Sensor Adapter makes it easy to connect 3rd party analog sensor with output 0-10 V DC. A switch on the side of the sensor adapter allows you to switch to a dry contact I/O instead, which is capable of maintaining a 5V DC output to power the sensor at all times, while still monitoring the dry contact input. This device is plugged into Optimax main monitoring units.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|------------|--|
| RMS-P-SENS | Sensor Adapter for External Sensor with 0-10 V DC output and dry contact input |

Programmable Display



The Programmable Display is plugged into Optimax main monitoring unit, and can be programmed to display the data from any intelligent or virtual sensor and shows up to 8 parameters in sequence. LED indicators alerts if a sensor is in a critical condition. This is then reflected on the screen itself in the form of a critical or warning notification. The display is powered from the intelligent port and measures 1 temperature at the same time. Installation is performed on the door of an IT rack, on the wall in the room or aisle of the data center.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|---------------|--|
| RMS-P-ST-DSPL | Programmable backlit display with temperature sensor |

Air-flow sensor



Siren & strobe light



The sensor detects the presence or absence of flowing air inside the racks. The sensor works on the principle of differential measurement, which compares the resistance of the external and internal thermistor. This device can be connected to an alarm response and can be extended up to 30 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|----------|-----------------|
| RMS-I-AF | Air-flow sensor |

The Siren & Strobe serves as a visual and acoustic alarm for the operator. It emits a loud piercing of up to 100 dB at a distance of 1m from the device and the strobe flashes are at a frequency of 400 times per minute. The device has extensive setting options, such as turning off the alarm. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is 30 m.

| Code | Description |
|----------|----------------------|
| RMS-I-AS | Siren & strobe light |

Smoke Detector



The detector emits an 85 dB two-state-alarm signal at a distance of 3 m from the unit and is also fitted with LED indication. It should be mounted on to the ceiling for maximum smoke detection ability. This device is powered from the main unit and can be connected to a back-up 9 V battery. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 150 m. Has a built-in flash light to alert when smoke is detected.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------|----------------|
| RMS-I-DE-01 | Smoke Detector |

PIR motion detector



Motion detector with 60° detection angle and 3 m detection distance; used for securing rooms or buildings and sending alerts in case of intrusion into the monitored zone. It has a LED indication of the device status. Up to 10 motion sensors can be chain linked to a single smart port. Maximum total LANCAT 5/6 cable length for 10 sensors is 46 m. Maximum cable length between individual sensors should be less than 6 m. Maximum connectable cable length for a single sensor is 300 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------|---------------------|
| RMS-I-DE-02 | PIR motion detector |

Spot water sensor



The spot water detector is able to detect water at the installation site. It has the possibility of LED indication on the device itself. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is max. 60 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description |
|-------------|-------------------|
| RMS-I-DE-04 | Spot water sensor |

Rope water sensor



The rope water sensor with 3 m long detection rope protects water-sensitive devices stored inside a rack from potential damage. It is also capable of short-term detection of accumulator acid. The detection cable can be extended with a 3 m long extension cable up to a total length of 50 m. The detector is powered from the main monitoring unit and is recognized automatically. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m. The sensor is fitted with a 3 m detection rope and 6 m long durable connecting cable.

| Code | Description |
|------------------|---|
| RMS-I-DE-06 | Rope water sensor with 3 m length detection cable |
| RMS-I-DE-06-EXT3 | Rope water sensor extension—3m sensing cable |

Rope Water Locating Sensor



The rope water locating sensor is designed for specific location water detection. It can be connected to the main monitoring unit by intelligent sensor ports (RJ-45). This device is powered from the main unit. This sensor includes 3 m detection rope extendable via 3m extension detection cable, durable 6 m cable for connecting ropes to detector and detection module, main sensing module connected to intelligent LAN CAT 5/6 port via cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|------------------|---|
| RMS-I-DE-07 | Rope water locating sensor with 3m length detection cable |
| RMS-I-DE-07-EXT3 | Rope water locating sensor extension—3m sensing cable. |

Dry contact



The dry contact sensor is used to connect external devices, such as security or fire systems, or any application that requires control by the unit. When used as an output, it can supply up to 20 mA. The input power supply range is 0 to 5 V. The contact is powered from the main unit. The extension is performed using a standard CAT5/6 network cable and an RJ45-RJ45 coupler RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description |
|-----------|-------------|
| RMS-I-DRC | Dry contact |

Magnetic door contact



The magnetic door contact is a security feature for door and side panel monitoring. With the magnetic door contact it is possible to monitor unauthorized opening of doors as well as side panels. The contact is powered from the main unit. The extension is performed using a standard CAT 5/6 network cable and an RJ45-RJ45 coupler (category 5e) RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable, mounting bracket

| Code | Description |
|----------|-----------------------|
| RMS-I-MK | Magnetic door contact |

AC-Sensor controlled relay (110V/220V)

The AC-Sensor controlled relay allows you to control electrical devices over the internet. It monitors the power load and receives a control signal which is sent from the unit. The relay can provide automatic responses to sensor alerts. It has a built-in replaceable 10A fuse and is equipped with connectors C13 and C14. The relay can be controlled by any sensor. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m.

| Code | Description |
|--------------|----------------------------|
| RMS-I-PWR-NO | AC-Sensor controlled relay |

4-20 mA Converter



The 4-20 mA signal converter is used to integrate the unit with a 4-20 mA transmitter. The 4-20 mA technology is used to communicate analog signals over long distances where electrical interference is a problem. This solution is often used in the process control industry to collect the analog values from a wide array of remote sensors. The 4-20 mA converters can now be integrated into the unit and can be enhanced by adding graphing, web interface, email interface, thresholds and limits. The converter is powered by the main unit. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 4.5 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|----------|-------------------|
| RMS-I-VC | 4-20 mA Converter |

Modbus RTU Adapter



Converts the MOD/EXP port on the RAMOS Optimax main monitoring unit in to serial Modbus Port.

The RAMOS Optimax main monitoring unit comes equipped with an RS485 Modbus and expansion port combined in one. When using this RJ45 port to connect Modbus appliances, the Modbus RTU Adapter makes it easier to connect a 2 wire serial bus cable to the RJ45 port, converting the RJ45 connector into a 3 pin terminal block connection.

| Code | Description |
|--------------|--------------------------------------|
| RMS-O-MODBUS | Modbus RTU Adapter for Ramos Optimax |

Mini Sensor Controlled Relay



Mini Relay box with optional controlled power output can be plugged into RAMOS Plus or Optimax main monitoring units. This device can drive the larger relay with optional low current output. Equipment with a relay that needs to be switched based on sensor input, this adapter will switch contacts or output 200 mA—5 V DC based on a sensor's status.

| Code | Description |
|----------|--|
| RMS-P-RB | Mini Relay box with optional controlled power output |

Coupler for extension



CAT 5e RJ45-RJ45 coupler is used to extend the sensor cable.

Package includes: 10 pcs

| Code | Description |
|-----------|--------------------------|
| RMS-I-CON | CAT 5e RJ45-RJ45 coupler |

ENVIRONMENT MONITORING SYSTEMS RAMOS PLUS AND ACCESSORIES

RAMOS Plus



The RAMOS Plus main monitoring unit is the smallest model from the RAMOS range of intelligent monitoring devices, designed for use in both free-standing racks and outdoor cabinets. It comes in two versions—the standard variant and the GSM variant with a built-in GSM modem and an external antenna. The built-in web server of the RAMOS Plus (GSM) unit allows convenient setting, control, and operation from anywhere. In the event of an alarm, the notification is sent by e-mail or via SMS to predefined recipients.

It has 4 auto-sense intelligent sensor ports to which it is possible to connect a wide range of intelligent sensors (temperature, humidity, water leakage, airflow, access control, control relays, detect AC voltage, measure DC voltage, ...). Sensors include an integrated data collection and graphing package to spot trends in temperature, and humidity. Complete remote management features are supported, including secure SNMP v3. RAMOS Plus also supports Modbus TCP and RADIUS.

RAMOS Plus can also be integrated into the CONTEG Pro Server application for central management and supervision of the monitored environment.

- 4× intelligent ports, adjustable as input or output
- 5× virtual sensors for monitoring 3rd party hardware using Modbus and SNMP protocol (can be licensed to 40 sensors)
- Ethernet port 10/100
- Built-in webserver

Package includes: 5 V DC 3A external power supply with exchangeable power cable, mounting brackets, crossover patch cord cable 1.5m length, mounting kit, and installation CD. The GSM version also contains an external GSM antenna with a 3m long cable and SMA connector.

| Code | Description |
|----------------|---|
| RAMOS Plus | Main monitoring unit |
| RAMOS Plus GSM | Main monitoring unit with built-in 4G modem and an external antenna |

Expander for intelligent port



The expander allows creating 8 inputs/outputs on a single smart port of the main unit. Each port can be set as an input or output (output up to 20 mA). The expander's input contact is capable of supporting any type of door contact. The device is automatically recognized and powered from the main unit. The expander is connected using a standard LAN CAT 5/6 cable. Maximum cable extension length is 300 m.

| Code | Description |
|---------------------|-------------------------------|
| RAMOS Ultra-EX-D8-8 | Expander for intelligent port |

Relay Box 8



The Relay Box 8 is a specially designed multi-port relay for advanced process control with 8 changeover relay contacts that can be operated manually or via notifications. The Relay Box 8 is easily controlled by any sensors or detectors. The relay can provide automatic responses to sensor status changes. Setting up the Relay Box 8 is easy thanks to its built-in auto-sense feature and user-friendly web interface. This device allows controlling the power, turning On/Off cooling equipment, activating alarms, etc. It requires an external power supply 7.5 V DC (RMS-U-PW). Connection to the main monitoring unit is made using a standard LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable, 19" mounting brackets

| Code | Description |
|------------|-------------|
| RMS-U-RB-8 | Relay Box 8 |

Temperature & Humidity Sensor



The encased temperature and humidity sensor is designed for placement inside racks and measures temperature in the range -55 °C to +75 °C and humidity in the range 0 to 100 %. The sensor can be extended for reach of up to 300 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable for connection

| Code | Description |
|------------|--|
| RMS-I-STHB | Temperature & Humidity sensor with extension up to 300 m |

Sensors for thermal mapping



Thermal map sensors are ideal for complete environment monitoring in the racks. By using this device it is possible to determine hotspots and adjust the installation of IT hardware in the rack or regulate the output of the cooling unit. Pre-wired sensors on cable string monitor rack in 3 levels.

Monitor temperature at the top, middle and bottom of the IT rack in front or rear or both, as well as the temperature differential from the front to rear, (Δ T value). Humidity sensors are also available as an option.

Package includes: 1.5 m LAN CAT 5 cable for connection

| Code | Description |
|-------------|---|
| RMS-P-ST6 | Thermal map sensor 6× temperature (3× front, 3× rear and 3× Δ calculated), with 1.5m cable; (can be extended by LAN CAT 5/6 cable) |
| RMS-P-ST6H2 | Thermal map sensor 6× temperature and 2× humidity (temperature 3× front, 3× rear and 3× ∆ calculated; humidity on front and rear), with 1.5 m LAN cable; (can be extended by LAN CAT 5/6 cable) |

Sensor Adapter for External Sensor



The Sensor Adapter makes it easy to connect 3rd party analog sensor with output 0-10 V DC. A switch on the side of the sensor adapter allows you to switch to a dry contact I/O instead, which is capable of maintaining a 5V DC output to power the sensor at all times, while still monitoring the dry contact input. This device is plugged into Optimax main monitoring units.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|------------|--|
| RMS-P-SENS | Sensor Adapter for External Sensor with 0-10 V DC output and dry contact input |

Programmable Display



The Programmable Display is plugged into Optimax main monitoring unit, and can be programmed to display the data from any intelligent or virtual sensor and shows up to 8 parameters in sequence. LED indicators alerts if a sensor is in a critical condition. This is then reflected on the screen itself in the form of a critical or warning notification. The display is powered from the intelligent port and measures 1 temperature at the same time. Installation is performed on the door of an IT rack, on the wall in the room or aisle of the data center.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|---------------|--|
| RMS-P-ST-DSPL | Programmable backlit display with temperature sensor |

Air-flow sensor



Siren & strobe light



The sensor detects the presence or absence of flowing air inside the racks. The sensor works on the principle of differential measurement, which compares the resistance of the external and internal thermistor. This device can be connected to an alarm response and can be extended up to 30 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|----------|-----------------|
| RMS-I-AF | Air-flow sensor |

The Siren & Strobe serves as a visual and acoustic alarm for the operator. It emits a loud piercing of up to 100 dB at a distance of 1m from the device and the strobe flashes are at a frequency of 400 times per minute. The device has extensive setting options, such as turning off the alarm. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is 30 m.

| Code | Description |
|----------|----------------------|
| RMS-I-AS | Siren & strobe light |

Smoke Detector



The detector emits an 85 dB two-state-alarm signal at a distance of 3 m from the unit and is also fitted with LED indication. It should be mounted on to the ceiling for maximum smoke detection ability. This device is powered from the main unit and can be connected to a back-up 9 V battery. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 150 m. Has a built-in flash light to alert when smoke is detected.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------|----------------|
| RMS-I-DE-01 | Smoke Detector |

PIR motion detector



Motion detector with 60° detection angle and 3 m detection distance; used for securing rooms or buildings and sending alerts in case of intrusion into the monitored zone. It has a LED indication of the device status. Up to 10 motion sensors can be chain linked to a single smart port. Maximum total LANCAT 5/6 cable length for 10 sensors is 46 m. Maximum cable length between individual sensors should be less than 6 m. Maximum connectable cable length for a single sensor is 300 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------|---------------------|
| RMS-I-DE-02 | PIR motion detector |

Spot water sensor



The spot water detector is able to detect water at the installation site. It has the possibility of LED indication on the device itself. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is max. 60 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description |
|-------------|-------------------|
| RMS-I-DE-04 | Spot water sensor |

Rope water sensor



The rope water sensor with 3 m long detection rope protects water-sensitive devices stored inside a rack from potential damage. It is also capable of short-term detection of accumulator acid. The detection cable can be extended with a 3 m long extension cable up to a total length of 50 m. The detector is powered from the main monitoring unit and is recognized automatically. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m. The sensor is fitted with a 3 m detection rope and 6 m long durable connecting cable.

| Code | Description |
|------------------|---|
| RMS-I-DE-06 | Rope water sensor with 3 m length detection cable |
| RMS-I-DE-06-EXT3 | Rope water sensor extension—3m sensing cable |

Rope Water Locating Sensor



The rope water locating sensor is designed for specific location water detection. It can be connected to the main monitoring unit by intelligent sensor ports (RJ-45). This device is powered from the main unit. This sensor includes 3 m detection rope extendable via 3m extension detection cable, durable 6 m cable for connecting ropes to detector and detection module, main sensing module connected to intelligent LAN CAT 5/6 port via cable.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|------------------|---|
| RMS-I-DE-07 | Rope water locating sensor with 3m length detection cable |
| RMS-I-DE-07-EXT3 | Rope water locating sensor extension—3m sensing cable. |

Dry contact



The dry contact sensor is used to connect external devices, such as security or fire systems, or any application that requires control by the unit. When used as an output, it can supply up to 20 mA. The input power supply range is 0 to 5 V. The contact is powered from the main unit. The extension is performed using a standard CAT5/6 network cable and an RJ45-RJ45 coupler RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable

| Code | Description |
|-----------|-------------|
| RMS-I-DRC | Dry contact |

Magnetic door contact



The magnetic door contact is a security feature for door and side panel monitoring. With the magnetic door contact it is possible to monitor unauthorized opening of doors as well as side panels. The contact is powered from the main unit. The extension is performed using a standard CAT 5/6 network cable and an RJ45-RJ45 coupler (category 5e) RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable, mounting bracket

| Code | Description |
|----------|-----------------------|
| RMS-I-MK | Magnetic door contact |

AC-Sensor controlled relay (110V/220V)



The AC-Sensor controlled relay allows you to control electrical devices over the internet. It monitors the power load and receives a control signal which is sent from the unit. The relay can provide automatic responses to sensor alerts. It has a built-in replaceable 10A fuse and is equipped with connectors C13 and C14. The relay can be controlled by any sensor. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m.

| Code | Description |
|--------------|----------------------------|
| RMS-I-PWR-NO | AC-Sensor controlled relay |

4-20 mA Converter



The 4-20 mA signal converter is used to integrate the unit with a 4-20 mA transmitter. The 4-20 mA technology is used to communicate analog signals over long distances where electrical interference is a problem. This solution is often used in the process control industry to collect the analog values from a wide array of remote sensors. The 4-20 mA converters can now be integrated into the unit and can be enhanced by adding graphing, web interface, email interface, thresholds and limits. The converter is powered by the main unit. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 4.5 m.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|----------|-------------------|
| RMS-I-VC | 4-20 mA Converter |

Mini Sensor Controlled Relay



Coupler for extension



Mini Relay box with optional controlled power output can be plugged into RAMOS Plus or Optimax main monitoring units. This device can drive the larger relay with optional low current output. Equipment with a relay that needs to be switched based on sensor input, this adapter will switch contacts or output 200 mA-5 V DC based on a sensor's status.

| Code | Description |
|----------|--|
| RMS-P-RB | Mini Relay box with optional controlled power output |

CAT 5e RJ45-RJ45 coupler is used to extend the sensor cable.

Package includes: 10 pcs

| Code | Description |
|-----------|--------------------------|
| RMS-I-CON | CAT 5e RJ45-RJ45 coupler |

ENVIRONMENT MONITORING SYSTEMS RAMOS MICRO AND ACCESSORIES

RAMOS Micro



RAMOS Micro is a simple small solution for monitoring the environment of IT racks. With two new universal ports it can monitor up to 5 sensors (temperature, humidity, flood, pressure, CO2, etc.) and with 2 binary inputs it can detect other possible parameters such as door contacts, smoke, motion, flood detectors, etc. It supports PoE power supply and WiFi communication.

With the new universal ports, new accessories can be connected, such as point flood detection and flood rope, or a special sensor for pressure and CO2 measurement.

Technical information:

- 2 universal RJ12 ports through which up to 5 parameters can be monitored.
- 2 input contacts for connecting detectors or contacts
- Power supply: PoE or external 5V power supply (optional accessory RMS-PW-05)
- Protocols: SNMP, XML
- Communication: LAN and WiFi
- Dimensions: 30 × 103 × 68 mm
- Built-in webserver

Included: RAMOS Micro, brackets, temperature sensor with 3m cable

| Code | Description |
|-------------|----------------------|
| RAMOS Micro | Main monitoring unit |

Temperature Sensor



| Rozměry: | 40 × 40 × 20 mm |
|------------|-----------------|
| Rozlišení: | 0,1 °C |
| Rozsah: | –30 až +70 °C |

Součástí balení: kabel pro připojení senzoru v délce 3 m

| Code | Description |
|---------|--|
| RMS-STB | Teplotní senzor v krabičce s 3m kabelem. |

Temperature and Humidity Sensor



Rozměry: 40 × 40 × 20 mm Rozlišení: 0,1 °C/0,1 % RH Rozsah: –30 až +70 °C/0–100 % RH

Součástí balení: kabel pro připojení senzoru v délce 3 m

| Code | Description |
|----------|--|
| RMS-STHB | Teplotní a vlhkostní senzor v krabičce s 3m kabelem. |

Air-Quality Sensor



 Měří teplotu, vlhkost, atmosférický tlak a obsah těkavých látek v ovzduší.

 Rozměry:
 40 × 40 × 20 mm

 Rozlišení:
 0,1 °C/0,1 % RH/10 Pa/1–32 ppb

 Rozsah:
 -30 až +70 °C/0–100 % RH/30–110 kPa/0–60 000 ppb

Součástí balení: kabel pro připojení senzoru v délce 3 m

| Code | Description |
|----------|---|
| RMS-SQAB | Senzor kvality vzduchu v krabičce s 3m kabelem. |

Temperature, Humidity and CO₂ Sensor

Měří teplotu, vlhkost a obsah CO₂ v ovzduší. Rozměry: 60 × 60 × 20 mm Rozlišení: 0,1 °C/0,1 % RH/1–32 ppm Rozsah: –30 až +70 °C/0–100 % RH/300–40 000 ppm

Součástí balení: kabel pro připojení senzoru v délce 3 m

| Code | Description |
|------------|---|
| RMS-STHCOB | Teplotní, vlhkostní a CO ₂ senzor v krabičce s 3m kabelem. |

Bodový detektor zaplavení



Záplavové detekční lano



Nevyžaduje externí napájení a zapojuje se do senzor portů. Pro vnější i vnitřní použití. Rozměry: 47 × 37 × 22 mm IP krytí: IP67 Montážní otvor: Ø 4 mm

Součástí balení: kabel pro připojení senzoru v délce 3 m

| Code | Description |
|-----------|--|
| RMS-DE-07 | Bodový detektor zaplavení s 3m pevným kabelem. |

Záplavové detekční lano s relé výstupem a portem pro připojení k senzor portům.

Napájení adaptérem (součástí balení), přes svorky nebo skrze senzor port.

Připojovací kabel pro detekční lano (RMS-DE-06-D2) je dlouhý 2 m (součástí).

Základní detekční lano (RMS-DE-06-EXT2) v délce 2m je součástí sady a je možné ho prodloužit 10m prodlouženími (RMS-DE-06-EXT10), 50m prodlouženími (RMS-DE-06-EXT50) a propojovacími díly v délce 5m (RMS-DE-06-C5) a to do maximální délky 185 m

| Code | Description |
|-----------|--------------------------|
| RMS-DE-06 | Záplavové detekční lano. |



ACCESS CONTROL SYSTEM (ACS) BLUETOOTH ACS

Bluetooth ACS controller with electronic handle



Bluetooth ACS controller



Electronic handle



Power supply 12V DC with exchangeable power cord (cord not included, see additional options below)

Single Output Bluetooth Controller is an easy-to-use solution that opens new possibilities in virtual key sharing, security audit trails, and Internet of Things technology. Plug-and-play technology simplifies the installation process so any electronically actuated latch can easily be connected to a smart access network. Additionally, each Bluetooth controller has a built-in unique digital identifier so smart access networks can tell each of them apart.

Electronic Locking Swivel handle features an efficient microprocessor-controlled gear motor design that ensures minimal power consumption and provides intelligent locking and monitoring capabilities.

Package includes: Bluetooth ACS controller, electronic handle with cable, power supply 12V DC with exchangeable power cord (cord not included, see additional options below).

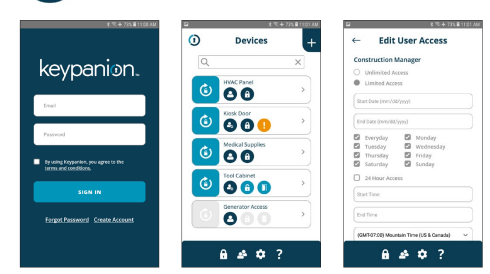
| Code | Description |
|------------|---|
| RMS-ACS-BT | Bluetooth ACS controller with electronic handle DP-ZM-E1, cable and power supply without power cord |

The Keypanion[™] app lets you use your phone or smart device to wirelessly access your equipment anytime, anywhere. Compatible with Bluetooth® enabled hardware, the Keypanion app offers the secure creation and sharing of digital keys with other app users anywhere in the world, making wireless access control as easy as 1, 2, key!



- Application Keypanion™
- For Android,
- For iOS,

• For Windows is in development process.



Additional options—power cords for power supply

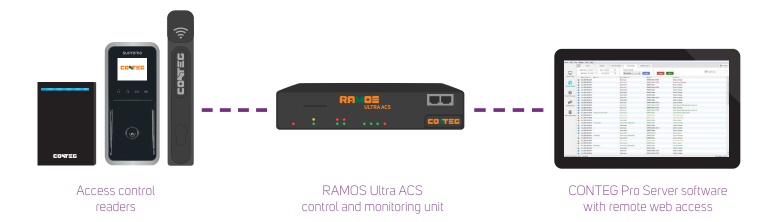


IP-C-C3C410
Power cord IEC 320 C13 to IEC 320 C14, length 1.0 m
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IP-C-C3SH06 Power cord IEC 320 Schuko/UTE to C13, length 0.6 m

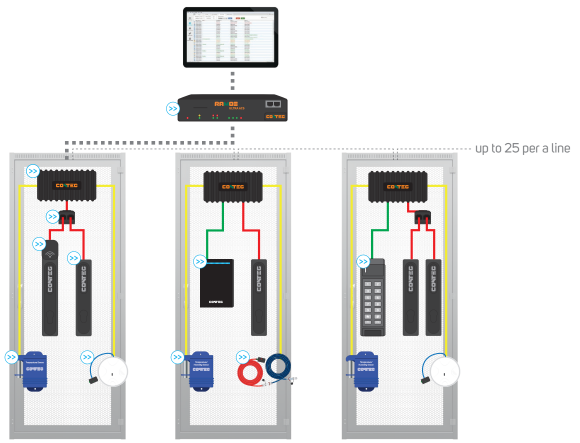
ACCESS CONTROL SYSTEM (ACS) RAMOS ACS AND ACCESSORIES



RAMOS ACS—centralized electronic access system capable of monitoring access for up to 5,000 doors, monitoring status of the environment (temperature, humidity, water leakage, smoke), integrating additional devices (PDU, UPS, IP cameras, etc.) and allowing remote control. The system consists of hardware components and the control software. The hardware includes a compact RAMOS ULTRA ACS or RAMOS ULTRA main control and monitoring unit along with accessories such as sensors, detectors, locks, readers. etc. The system is controlled by **CONTEG Pro Server** software with a user-friendly web interface for sensor configuration or data collection and featuring extensive options for graphical display of values.

RAMOS ULTRA ACS is a universal yet compact control and monitoring unit powered by 12 V DC. A single unit monitors up to 500 sensors and checks up to 50 racks via expanders (RDU). When using control and monitoring unit **RAMOS ULTRA**, the access control system allows monitoring up to 100 racks. Door access is then controlled via readers which allow access to the secured area after presenting a contact-less smart card/chip, a mobile phone with NFC, entering a numerical code or face recognition. These combined with IP cameras can then create full records of all activity in the area.

Example Configurations of RAMOS ACS



RAMOS ULTRA ACS



The RAMOS ULTRA ACS main control and monitoring unit monitors up to 50 racks via rack door units (RDUs) which are connected in a daisy chain to 2 expansion ports. In addition, the use of RAMOS ULTRA EX-I8 expansion module allows the control unit to monitor up to 500 sensors.

- 2 autodetection ports which can be set as either input or output
- 2 ports for card readers or keypads
- 1 port for an electronic deadbolt or electromagnetic lock
- 2 USB ports for readers
- USB 2.0 for GSM, Bluetooth or Wi-Fi adapter connection
- RS485 port for Modbus communication
- 80 virtual sensors for monitoring third party hardware via Modbus, SNMP, ping etc.

Several access control options available, such as PIN codes or cards. The unit is fitted with status indication LEDs.

Package includes: 12 V DC power supply with cable, mounts with screws, lock port converter and installation CD

Dimensions: 46 × 216 × 138 mm

| Code | Description |
|-------------------|--|
| RAMOS Ultra ACS | RAMOS Ultra ACS main control and monitoring unit |
| RAMOS ULTRA EX-18 | Expansion module adding 8 smart ports, power adapter with EU power cable, 1U tall mount with screws and 1.5 m LAN cable |

RAMOS ULTRA

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The RAMOS ULTRA main control and monitoring unit monitors up to 100 racks via rack door units (RDUs) which are connected in a daisy chain to 4 expansion ports. In addition, the use of RAMOS ULTRA EX-I8 expansion module allows the control unit to monitor up to 500 sensors.

- 8 autodetection ports which can be set as either input or output
- RS485 port for Modbus communication
- 80 virtual sensors for monitoring third party hardware via Modbus, SNMP, ping etc.
- USB 2.0 for connecting GSM, Bluetooth or Wi-Fi adapter

Several access control options available, such as PIN codes or cards. The unit is fitted with status indication LEDs.

Package includes: 7.5 V DC power supply with EU cable, 1.5 m long crossover connecting network cable, 1U tall mount with screws and installation CD

Dimensions: 46 × 216 × 138 mm

| Code | Description |
|-------------------|--|
| RAMOS Ultra | RAMOS Ultra main control and monitoring unit |
| RAMOS ULTRA EX-18 | Expansion module adding 8 smart ports, power adapter with EU power cable, 1U tall mount with screws and 1.5 m LAN cable |

Rack Door Unit (RDU)



RDUs are connected in a daisy chain to control and monitoring units via expansion ports. Each RDU can be connected to one reader and one lock or two handles via a hub.

- 1 (green) port for a card reader or keypad
- 1 (red) port for an electronic handle or an electromagnetic lock
- 2 (yellow) smart autodetection ports
- LED indicators signaling connection and power status

The RDU is connected via RJ-45 extension ports using a standard LAN CAT 5 cable. Each expansion port of the control and monitoring unit can support up to 25 RDUs in series connection. The maximum length of the connecting cable (LAN CAT 5/6) for communication between rack door units and the control and monitoring unit is 300 meters.

Package includes: 12 V DC power supply with power cable and 1.5 m LAN cable

Dimensions: 132 × 54 × 34 mm

| Code | Description |
|---------------|----------------------|
| RMS-ACS-U-RDU | Rack door unit (RDU) |

Face Recognition Door Reader with a Multi-Format RFID Reader



The on-wall biometric reader for face recognition with a multi-format RFID reader can be programmed to open a door 3 different ways, by recognizing the geometry of a face, or by recognizing a face and an RFID medium, or simply by using an RFID medium. The integrated multi-format RFID reader offers the possibility of reading RFID media on both 125 kHz and 13.56 MHz (e.g. MI-FARE®). Thanks to the operational lighting of the terminal from 0 lx to 25,000 lx, this device can operate reliably even in complete darkness at the place of installation. IR camera for capturing the face is equipped with an infrared-based fake face blocking technology (LFD), thus prevents spoofing by printed images and LCDs. The device is connected to the RAMOS ACS access control system via a Wiegand protocol.

Package includes: 24VDC/2.5A power supply in a connection box with power and connection cable, wall-mounting kit

Dimensions: 80 × 160,3 × 71,8 mm

| Code | Description |
|----------------|--|
| RMS-ACS-U-FACE | Face recognition door reader with a multi-format RFID reader |

Contactless Reader



The dual contactless reader offers the capability to read RFID media on both the 125 kHz and 13.56 MHz frequency band (such as MIFARE® or NFC). Aside from standard RFID cards or fobs, the reader is also compatible with mobile phones equipped with NFC technology with Android® 4.4 Kit Kat OS (or higher) and the corresponding NFC application. The front section of the reader is protected by tempered glass and comes in black. Designed for mounting in indoor or outdoor unprotected areas (IP 55 enclosure). The reader is equipped with a buzzer and status indication LEDs. Low power consumption of only 65 mA in standard operation, max. 180 mA. Powered from the main unit.

Package includes: 4.5 m long cable with a green color-coded RJ-45 connector, 2 fastening screws

Dimensions: 96 × 67 × 13.5 mm

| Code | Description |
|---------------|-------------------------|
| RMS-ACS-U-MCR | Dual contactless reader |

Keypad with Card Reader



USB Card Reader



Backlit keypad with built-in card reader (EM format) enables authentication either using only a card on the 125 kHz frequency band, or using a combination of a card along with a four-character code. Easy connection to an RDU via a cable with color-coded RJ-45 connector. The reader is equipped with a buzzer and status indication LEDs. Suitable for installation in indoor areas. Low power consumption of only 65 mA in standard operation. Powered from the main unit.

Package includes: 4.5 m long cable with a green color-coded RJ-45 connector and 3 fastening screws

Dimensions: 152 × 46 × 25 mm

| Code | Description |
|---------------|--|
| RMS-ACS-U-KER | Backlit keypad with built-in card reader |

This desktop dual card reader for PC is a handy peripheral for user card administration in the CONTEG Pro Server application. The reader operates on 125 kHz and 13.56 MHz frequency. It is capable of working with 125 kHz identification media for access control and is fitted with LED signalization and a buzzer. The reader connects to the computer's USB port, from which it also draws power.

Package includes: 0.5 long USB cable

Dimensions: 105 × 70 × 13 mm

| Code | Description |
|-------------|-------------------------|
| RMS-ACS-DCR | Desktop USB card reader |

Electronic Handle



The electronic handle is designed for mounting directly onto a rack door with a standard 25 × 150 mm mounting hole. The handle with half-cylindrical insert can be opened using a key and can be mounted onto a door with a multi-point or single-point locking mechanism. The body is fitted with LED indication of status—unlocked, locked, open and breach. The handle is highly energy efficient, requiring less than 50 mA when idle, and less than 250 mA when in working mode, and is powered from the main unit.

Package includes: 4.5 m long cable with a black color-coded RJ-45 connector

| Code | Description |
|----------|-------------------|
| DP-ZM-E1 | Electronic handle |

Electronic Handle with Card Reader



The electronic handle with card reader is located on the door of the switchboard itself with a standard mounting hole of 25 × 150 mm. The handle with semi-cylindrical insert can be opened with a key and can be fitted to doors with multi-point and single-point locking mechanisms. The handle body has LED signalling indicating the status: unlocked, locked, open and intrusion. A built-in miniature reader is located at the top of the handle body with a reading distance of 3 cm.

DP-ZM-E2 reads EM and HID Prox 125 kHz cards and communicates via Wiegand 26b protocol. DP-ZM-E3 reads Mifare and iClass 13.56 MHz cards and communicates via the Wiegand protocol.

The handle has low power consumption, less than 50 mA in normal state and less than 250 mA in operating mode, and is powered from the main unit.

Package includes: 2× 4.5 m long cable with green cap for the reader and black cap for the handle on the RJ-45 connector for proper connection.

| Code | Description |
|----------|--|
| DP-ZM-E2 | Electronic handle with 125 kHz card reader |
| DP-ZM-E3 | Elektronická klika s čtečkou karet 13,56 MHz |

Hub for Two Handles



Hub for connecting two handles onto a single rack door unit (RDU); allows splitting output in two to control two CONTEG handles on a single rack. Fitted with three RJ-45 ports (1 input and 2 outputs). Using the hub on an RDU makes it impossible to differentiate the individual handles in the system since they are both displayed as one handle. If any of the handles is opened or unlocked with a key, the system will display the status for both handles. Using the hub for RDUs allows connecting up to 100 racks (200 handles) through a single control and monitoring unit. The hub cannot be used for electromagnetic locks.

Package includes: 0.25 m long red LAN cable

| Code | Description |
|-------------|---|
| RMS-CON-ACS | Hub for connecting two handles onto a single rack door unit (RDU) |

Expander for Smart Port



The expander allows creating 8 inputs/outputs on a single smart port of the main control and monitoring unit. The expander's input contact is capable of supporting any type of door contact (e.g. RMS-MK-O1). The device is automatically recognized and powered from the main unit. The expander is connected using a standard LAN CAT 5/6 cable. Maximum cable extension length is 300 m.

Package includes: 1.5 m LAN cable for connection

| Code | Description |
|---------------------|-------------------------|
| RAMOS Ultra-EX-D8-8 | Expander for smart port |

Magnetic Contact



Magnetic door contact with mount, designed as a tool for monitoring the opening of rack doors.

Package includes: 2.5 m long cable, mount and fasteners

| Code | Description |
|-----------|-----------------------|
| RMS-MK-01 | Magnetic door contact |

Electromagnetic Lock—Small



This small electromagnetic door lock with holding force of 700 N, which corresponds to 70 kg, is suitable for racks which cannot be fitted with a CONTEG electronic handle. LED indicates the status of the lock: unlocked, locked, open or breach. Powered from the main unit.

Package includes: 3 m long cable with a red color-coded RJ-45 connector and fastening screws

Dimensions: 90 × 33 × 19 mm

Weight: 0.7 kg

| Code | Description |
|-------------|---------------------------------|
| DP-ZM-EML-S | Small electromagnetic door lock |

Electromagnetic Lock—Large



This water-tight electromagnetic door lock with holding force of 3,500 N, which corresponds to 350 kg, is suitable for mounting onto entrance doors. LED indicates the status of the lock: unlocked, locked, open or breach. Powered from the main unit.

Package includes: 3 m long cable with a red color-coded RJ-45 connector and fastening screws.

Dimensions: 273 × 44 × 28 mm

Weight: 2.5 kg

| Order Code | Description |
|--------------|---------------------------------|
| DP-ZM-EML-LW | Large electromagnetic door lock |

RFID Media—Cards



EM and HID Prox. identification cards with a frequency of 125 kHz (LF), and MIFARE Classic cards with a frequency of 13,56 MHz (HF), in white color, sized 86 × 54 × 0.8 mm (ISO format).

| Order Code | Description |
|-----------------|---|
| RMS-ACS-EMC-10 | 10x EM identification cards |
| RMS-ACS-EMC-25 | 25x EM identification cards |
| MS-ACS-HID-10 | 10x HID Prox identification cards |
| MS-ACS-HID-25 | 25x HID Prox identification cards |
| RMS-ACS-MIFC-10 | 10x MIFARE Classic identification cards |
| RMS-ACS-MIFC-25 | 25x MIFARE Classic identification cards |

RFID Media—Fobs



EM identification fobs with frequency of 125 kHz (LF), and MIFARE Classic identification fobs with frequency of 13,56 MHz (HF), sized 31 × 40 × 4.5 mm.

| Order Code | Description |
|-----------------|--|
| RMS-ACS-EMT-10 | 10x EM identification fobs |
| RMS-ACS-EMT-25 | 25x EM identification fobs |
| RMS-ACS-MIFT-10 | 10x MIFARE Classic identification fobs |
| RMS-ACS-MIFT-25 | 25x MIFARE Classic identification fobs |

Temperature and Humidity Sensor



The encased temperature and humidity sensor is designed for placement inside racks and measures temperature in -55 °C to +75 °C range and humidity in 0 – 100 % range. The sensor can be extended for reach of up to 300 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m long loose cable

| Order Code | Description |
|------------|---------------------------------|
| RMS-I-STHB | Temperature and humidity sensor |

Smoke Detector



The detector emits an 85 dB two-state-alarm signal at a distance of 3 m from the unit and is also fitted with LED indication. It should be mounted on to the ceiling for maximum smoke detection ability. This device is powered from the main unit and can be connected to a back-up 9 V battery. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 150 m. Has a built-in flash light to alert when smoke is detected.

Package includes: 1.5 m LAN CAT 5 cable

| Code | Description |
|-------------|----------------|
| RMS-I-DE-01 | Smoke Detector |

Water Sensor



The rope water sensor with 3 m long detection rope protects water-sensitive devices stored inside a rack from potential damage. Also capable of short-term detection of accumulator acid. The detection cable can be extended with a 3 m long RMS-I-DE-O6-EXT3 extension cable up to a total length of 50 m. The detector is powered from the main unit and is recognized automatically. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m. The sensor is fitted with a 3 m detection rope and 6 m long durable connecting cable.

Package includes: 1.5 m LAN cable for sensor connection

| Code | Description |
|------------------|---|
| RMS-I-DE-06 | Water sensor |
| RMS-I-DE-06-EXT3 | Extension of the detecting portion by another 3 m, maximum extension limit 50 m |

PIR Motion Detector



Motion detector with 60° detection angle and 3 m detection distance; used for securing rooms or buildings and sending alerts in case of intrusion into the monitored zone. Fitted with status LED indication. Up to 10 motion sensors can be chain linked to a single smart port. Maximum total LAN CAT 5/6 cable length for 10 sensors is 46 m. Maximum cable length between individual sensors should be less than 6 m. Maximum connectable cable length for a single sensor is 300 m. The detector is recognized automatically and is powered from the main unit.

Package includes: 1.5 m LAN cable for connection

| Order Code | Description |
|-------------|---------------------|
| RMS-I-DE-02 | PIR motion detector |

DATA CENTER INFRASTRUCTURE MANAGEMENT CONTEG PRO SERVER SOFTWARE

PRServer

CONTEG Pro Server (CPS) takes the best features of environmental, security monitoring and access control systems and combines them into one centralized management software package.



MAIN ADVANTAGES

- > MS Windows based software (server and client application)
- > User-friendly application supporting most CONTEG products
- Minimal server application hardware requirements specified on CONTEG website: https://www.conteg.com/products/conteg-pro-server-management-software

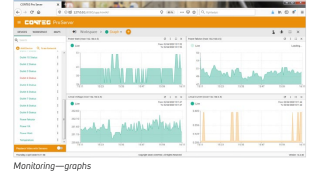
| Code | License type for DCIM CONTEG Pro Server |
|-------------------------|---|
| RMS-DCIM-CPS | Unlimited license for the first year |
| RMS-DCIM-CPS-VS-25/1* | Yearly license for 25 virtual sensors |
| RMS-DCIM-CPS-RAMOS/1* | Yearly license for 1 intelligent Ramos device (Plus, Optimax and Ultra series) |
| RMS-DCIM-CPS-IPC/1* | Yearly license for 1 IP camera (compatible with onvif, max. 25 cameras) |
| RMS-DCIM-CPS-TMPL-15/1* | Yearly license for 1 network device configurable through a template (max. 15 parameters per template) |
| RMS-DCIM-CPS-TMPL-25/1* | Yearly license for 1 network device configurable through a template (max. 25 parameters per template) |
| RMS-DCIM-CPS-TMPL-35/1* | Yearly license for 1 network device configurable through a template (max. 35 parameters per template) |
| | |

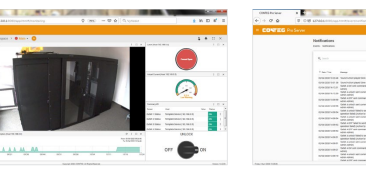
* The licence can be ordered for 5 years—change the code ending from "/1" to "/5".

DESCRIPTION

- Free integration of up to 4 intelligent RAMOS solutions (Plus, Optimax and Ultra)
- Centralizes RAMOS devices into one application
 Supports direct integration of third-party SNMP and Modbus TCP network devices
- Supports fingerprint access verification (with new RAMOS Ultra ACS)
- Access management—users, groups and history of access
- Monitoring management—sensors, detectors, access and video surveillance
- Customizable mapping feature
- Supports many types of third-party IP cameras and creates event initiation records
- Notification via many types of actions/alarms
- Customizable client access to server (multitenant user/group access)
- Can be shown on multiple customizable screens
- Supports basic calculations via virtual sensors (summary & division)







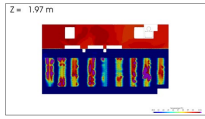
Notifications—alarms



DATA CENTER INFRASTRUCTURE MANAGEMENT

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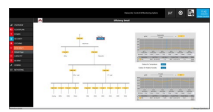
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Capacity page

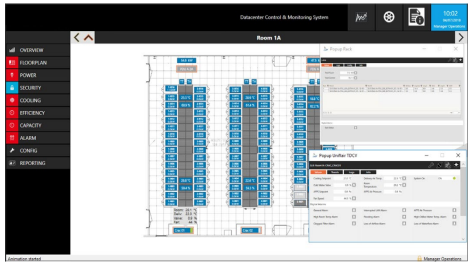


Alarm page



Performance page

The CONTEG's **AEGIS DCIM** (Data Center Infrastructure Management) is a complete monitoring application for managing data center infrastructure. The AEGIS DCIM system collects, analyzes and reports all relevant information using standardized data communication protocols. With AEGIS DCIM, you have full control of your data center. The AEGIS DCIM system contains a real-time performance dashboard, with metrics such as PUE, EUE, EER, etc. Monitors data center status, reporting defects/equipment malfunctions and temperature problems such as excessive humidity. AEGIS also controls strategic equipment improving PUE.



Standard graphic with the navigation area at the left

PRODUCT FEATURES

- Data Center Efficiency: Improving efficiency reduces both the data center's operational expenses (OPEX) and carbon footprint. It also helps make the facility compliant with current and future developing governmental regulations.
- Integration with Third Party Applications: CONTEG's AEGIS DCIM is designed to operate with all types of devices, equipment and third-party software applications.
- Scalable Solution: CONTEG's AEGIS Infrastructure Management can be adapted to fit any scenario, meeting data center project requirements regardless of size or scale.
- CFD Analysis and What-if Scenarios: use AI-Digital Twin technology, which enables hourly CFD creation and what-if scenario's when needed.
- Energy Consumption: Monitoring and reporting of IT equipment energy consumption—at facility, row, rack or outlet level and Electrical breaker load monitoring, based on actual and daily peak value.
- White space graphics output with: Racks; Temperature; Humidity; CRAC; Powermeter; Open pop-up for a rack (showing power consumption) and CRAC showing all real-time data.

TECHNICAL INFORMATION

Supported functions (native)

- EMS (Energy Management System)
- BMS (Building Managements System)
- CMS (Cooling Management System)

Special functions

- Performance management (PUE, WUE, iPUE, etc) shown on dashboard
- Capacity Management
- (Both Electrical and Cooling) • Overbooking/fail-over

management

- Protocols
- SNMP-V1, V2, V3

BACNET

- Modbus
- OPC
- XML/SOAP
- Database to Database

Protocols (Third Party)

 All supplied OPC protocols from Kepware

Scalable

 The system is extremely scalable and can serve up till 100.000 datapoints per server (approx. 3 000 devices) and the number of servers can be expanded unlimited

COMPLEMENTARY SYSTEMS KEYBOARD-VIDEO-MOUSE SOLUTIONS

KVM CONSOLES



K-SA-171

K-SA-171-S1601P-E

K-SA-171-C1601P-E

K-SA-171-S801P-E

К-SA-171-C3201Р-Е

LCD HOLDERS

KVM is a solution for secure access in server farms where simple, universal access is required.

DESCRIPTION

- Designed for deployment in server rooms or data centers, allowing either direct or remote access to individual servers (or their cascades). Console enables server configuration and administration from all main manufacturers (IBM, HP, DELL, SUN and others). Integrated KVM switch, LCD console (including keyboard and touch-pad) housed within a compact (1U high) design.
- Available in two types: Sxxxx—DB15—direct cable Cxxxx—Cat. 5—dongle via twisted pair cable

| | KVM SETS- | -LCD DRAWER & KVM S | WITCH |
|---------------------|-----------------------------|---------------------|--------------------------------------|
| Code ³ | Number and type of ports | Access via IP | Description |
| K-SA-171-S801P-E | 8× USB/PS21 | - | up to 128 servers by 8-level cascade |
| K-SA-171-S1601P-E | 16× USB/PS21 | - | up to 128 servers by 8-level cascade |
| K-SA-171-C1601P-E | 16× Cat. 5² | - | up to 128 servers by 8-level cascade |
| K-SA-171-C3201P-E | 32× Cat. 5 ² | - | up to 128 servers by 8-level cascade |
| K-SA-171-CIP3201P-E | 32× Cat. 5 ² | \checkmark | up to 128 servers by 8-level cascade |

¹ Includes 8 KVM cables (additional cables to be ordered separately).

² USB, PS/2 dongles or Cat. 5 cords required for use (to be ordered separately).

³ KVM set contains LCD type K-SA-171; can be replaced with any other LCD solution from LCD DRAWERS ONLY table.

LCD holders include high-quality (17" and 19" diagonal) SAMSUNG monitors, allowing the screen to be folded when not in use, so that the total height of the console (including LCD monitor) does not exceed 1U. Includes extrusions designed for both easy assembly and drawing out the KVM/LCD console. CONTEG KVM/LCD holders come equipped with a full keyboard (104 keys, including numerical) and optional language localization, including a touchpad.

DESCRIPTION

- PS/2 or USB input into the LCD holder (according to the cabling terminal type)
- All LCD drawers include a standard English keyboard; other layouts available on request
- Optional language setting (USA, GBR, JPN, DEU, FRA, ITA, RUS, ESP, CHN, KOR, DNK, CHE, NOR and European localization)
- Equipped with a touchpad (with trackball option)
- Multilingual "on-screen" menu
- Sliding bars with fixed position to prevent movement during typing
- Easy connection to KVM console
- Standard power supply 230 V; 12, 24 and 48 V options available

| | LCD DRAWERS ONLY * | | | | | | | | | | | | | | |
|-----------|--------------------|-------------|-----------------|-----|----|-----|-----------------------|-----|-------|-------------|--|--|--|--|--|
| Code | H (in U) | LCD size | Dimensions (mm) | | | | sions inc cking (m | - | Weigt | Weight (kg) | | | | | |
| | | size | w | D | н | w | D | н | Nett | Gross | | | | | |
| K-SA-171 | 1 | 17" | 442 | 650 | 44 | 589 | 856 | 168 | 16 | 22 | | | | | |
| K-SA-191 | 1 | 19" | 442 | 650 | 44 | 589 | 856 | 168 | 17 | 23 | | | | | |
| K-LKD-171 | 1 | 17" | 442 | 650 | 44 | 589 | 856 | 168 | 15 | 21 | | | | | |

* LCD holders can be combined with individual KVM consoles from the CONTEG portfolio. Please don't hesitate to contact us if unable to locate the LCD holder or KVM console you desire. Special consoles and holders not included in standard offer.

COMPLEMENTARY SYSTEMS



Information is critically important to us all, therefore data security is paramount. One of the most dangerous threats to our data systems is fire. The **LES-RACK** ensures that any fires occurring within the rack are dealt with quickly and effectively.

| (| Code | Description |
|--------|-------|--|
| LES-RA | CK-M1 | Fire detection, control, evaluation, communication and fire-extinguishing unit |

- LES-RACK is a self-contained, fully automatic fire detection and protection system (designed for direct installation into 19" racks with IP30 or higher) offering an efficient, effective solution for servers, telecommunication and control racks/cabinets. The LES-RACK-M1 unit comes with a fully equipped fire detection, control, evaluation, communication and extinguishing system. Larger-sized server racks and adjacent rack units may be protected with additional auxiliary LES-RACK-M1.
- LES-RACK employs clean gas, flooding the protected space until the fire is completely extinguished. The unit is comprised of metal cylinders filled with agent FK-5-1-12 in accordance with TUPO (the Technical Institute of Fire Protection, Authorization Body 221).
- > The pressureless construction solution also enables air transport. After activation, the device can be refilled with extinguishing agent directly at the installation site.

| LES-RACK parameter | Value |
|--|---------------------|
| Unit width | 483 mm/19" |
| Unit height | 45 mm/1U |
| Unit base depth | 495 mm |
| Total depth of detection extension (according to depth of protected equipment) | Max. 860 mm |
| System weight without extinguishing agent | 11 kg |
| Weight of extinguishing agent—FK-5-1-12 | 2 kg |
| Classification of environmental conditions (according to EN 60721-3-3) | 3 k5 |
| Environment class | А |
| Operating temperature range | +5 °C to +40 °C |
| Relative air humidity | 90 % non-condensing |
| Operating position | Horizontal |
| Operation | Permanent |
| Electrical input power | max. 200 VA |
| Protection rating | IP30 |
| Supply voltage of main source | 110-240 V AC |
| Supply frequency of main source | 50/60 Hz |



CONTROL AND MONITORING SYSTEMS POWER DISTRIBUTION UNITS (RACK PDUs)



Our portfolio of rack power distribution units (PDUs) for IT environments with high power density comprises of 3 types—managed PDUs, allowing the user to control individual outlets or groups of outlets remotely via a data network, monitored PDUs enabling remote monitoring of current and energy consumption from the PDU and **basic PDUs** without additional features.

MAIN ADVANTAGES

- > PDUs offer a combination of outlets, including national outlet styles combined with industrial outlets and 1- or 3-phase power input
- > Hybrid technology of access—Ethernet and data bus connections
- High accuracy of metered values

| Overview of power distribution | BA | SIC | MONI | FORED ¹ | MANAGED ² | | |
|-------------------------------------|-------|-------|--------------|-------------------------|----------------------|--------------|--|
| units (PDUs) | DP-RP | IP-BA | IP-SEI | IP-SEI-POM ³ | IP-SEA | IP-SEA-POM 4 | |
| Metered (V, A, f, PF, kVA, kW, kWh) | - | - | \checkmark | \checkmark | \checkmark | \checkmark | |
| Input metering | - | - | \checkmark | \checkmark | \checkmark | \checkmark | |
| Metering of individual outlets | - | - | \checkmark | \checkmark | - | \checkmark | |
| Switching of individual outlets | - | - | - | - | \checkmark | \checkmark | |
| Primary-Secondary connection | - | - | \checkmark | \checkmark | \checkmark | \checkmark | |
| SNMP | - | - | \checkmark | \checkmark | \checkmark | \checkmark | |
| Modbus TCP | - | - | \checkmark | \checkmark | \checkmark | \checkmark | |

¹MONITORED: Remote monitoring of power consumption (input metering).

² MANAGED: Remote monitoring of energy consumption (input metering) and switching of individual outlets.

³ MONITORED with POM designation: Remote monitoring of energy consumption—input metering and metering on each individual outlet (POM = per outlet monitored).

⁴ MANAGED with POM designation: Remote monitoring of energy consumption—input metering and metering on each individual outlet (POM = per outlet monitored) including the ability to control the outlets.

BASIC POWER DISTRIBUTION UNITS



• Used for supply of energy and its distribution to individual IT equipment in the racks

Placement in the rack—versions for horizontal (for 19" and 10" extrusions) and vertical installation

- Output types: UTE, SCHUKO, UK, IEC320 C13, IEC320 C19 (other types possible on request)
- Max. load: for SCHUKO/UTE or IEC320 C19: 16 A, 250 V for UK: 13 A, 250 V
 - for IEC320 C13: 10 A, 250 V
- Basic PDUs are supplied with a 3 m power cable and mounting brackets (to mount the PDU vertically, it is recommended to order a universal bracket, code DP-RP-VM-12)





DESCRIPTION

Material

- Unit: anodized aluminum with a protective layer against oxidation, PA6 plastic
- Mounting brackets: sheet steel
- Height: 44 mm • Depth: 48 or 50 mm

Dimensions

of choice

DP-RP-12-IECC13

Connection • 1-phase 230 V AC or 3-phase 230/400 V AC, 16 A or 32 A

Package includes

- Power distribution unit with non-detachable 3 m power cable with plug
- Brackets for horizontal mounting

185 ENVIRONMENT MONITORING AND ACCESS CONTROL SYSTEMS

• Length: predefined by type, or can be adjusted for the configuration

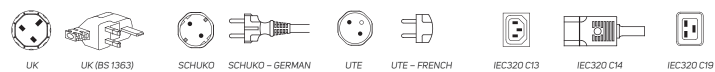
Basic Power Distribution Units—Uniform Outlet Type

| | | н | | Outlet | Number of | Overvoltage | | Rated | Dim | ensions (| (mm) |
|------------------------------------|------------|--------|------------|--------|-----------|--------------|--------------|-------------|-----|-----------|------|
| Code | Mounting * | (in U) | input plug | type | outlets | protection | Switch | current (A) | н | w | D |
| DP-RP-02-UK | 10" | 1 | UK | UK | 2 | - | - | 13 | 44 | 208 | 48 |
| DP-RP-03-UTE | 10" | 1 | SCHUKO/UTE | UTE | 3 | - | - | 16 | 44 | 208 | 48 |
| DP-RP-03-SCHU | 10" | 1 | SCHUKO/UTE | SCHUKO | 3 | - | - | 16 | 44 | 208 | 48 |
| DP-RP-06-UTESP | 19" | 2 | SCHUKO/UTE | UTE | 6 | \checkmark | \checkmark | 16 | 89 | 487 | 50 |
| DP-RP-06-UTEPH1 | 19" | 1 | SCHUKO/UTE | UTE | 6 | \checkmark | - | 16 | 44 | 437 | 48 |
| DP-RP-06-SCHUSP | 19" | 2 | SCHUKO/UTE | SCHUKO | 6 | \checkmark | \checkmark | 16 | 89 | 487 | 50 |
| DP-RP-06-SCHUPH1 | 19" | 1 | SCHUKO/UTE | SCHUKO | 6 | \checkmark | - | 16 | 44 | 437 | 48 |
| DP-RP-06-UKS | 19" | 1 | UK | UK | 6 | - | \checkmark | 13 | 44 | 437 | 48 |
| DP-RP-07-UK | 19" | 1 | UK | UK | 7 | - | - | 13 | 44 | 437 | 48 |
| DP-RP-08-UTES | 19" | 1 | SCHUKO/UTE | UTE | 8 | - | \checkmark | 16 | 44 | 437 | 48 |
| DP-RP-08-SCHUS | 19" | 1 | SCHUKO/UTE | SCHUKO | 8 | - | \checkmark | 16 | 44 | 437 | 48 |
| DP-RP-08-SCHUF-IEEC14 ² | 19" | 1 | C14 | SCHUKO | 8 | - | - | 10 | 44 | 437 | 48 |
| DP-RP-08-UTEF-IEEC14 ² | 19" | 1 | C14 | UTE | 8 | - | - | 10 | 44 | 437 | 48 |
| DP-RP-09-UTE | 19" | 1 | SCHUKO/UTE | UTE | 9 | - | - | 16 | 44 | 437 | 48 |
| DP-RP-09-SCHU | 19" | 1 | SCHUKO/UTE | SCHUKO | 9 | - | - | 16 | 44 | 437 | 48 |
| DP-RP-09-IECC19 | 19" | 1 | SCHUKO/UTE | C19 | 9 | - | - | 16 | 44 | 437 | 48 |
| DP-RP-12-IECC13 | 19" | 1 | SCHUKO/UTE | C13 | 12 | _ | - | 16 | 44 | 437 | 48 |
| IP-BA-C08C300016 | 19″ | 1 | C20 | C13 | 8 | - | - | 16 | 44 | 439 | 48 |
| DP-RP-20-IECC19 | Vertical | - | SCHUKO/UTE | C19 | 20 | _ | - | 16 | 906 | 44 | 48 |
| DP-RP-20-IECC13 | Vertical | - | SCHUKO/UTE | C13 | 20 | - | - | 16 | 694 | 44 | 48 |
| DP-RP-20-SCHUV | Vertical | - | SCHUKO/UTE | SCHUKO | 20 | - | - | 16 | 906 | 44 | 48 |
| DP-RP-20-UTEV | Vertical | - | SCHUKO/UTE | UTE | 20 | - | - | 16 | 906 | 44 | 48 |

* 10"/19" = horizontal mounting onto 10"/19" extrusions.

¹The unit includes a high-frequency filter.

² The unit is fitted with a 10 A fuse.



Basic Power Distribution Units—Multiple Outlet Types

| | Mounting | н | | Outlet | Number | Outlet | Number | Rated | Di | mensions (m | m) |
|------------------|----------|--------|------------|--------|----------------------|--------|----------------------|-------------|------|-------------|----|
| Code | | (in U) | Input plug | type 1 | of type 1 outlets | type 2 | of type 2 outlets | current (A) | Н | w | D |
| IP-BA-308UK8C916 | Vertical | - | EN 60309 | UK | 8 | C19 | 8 | 16 | 860 | 44 | 48 |
| IP-BA-312UK8C316 | Vertical | - | EN 60309 | UK | 12 | C13 | 8 | 16 | 985 | 44 | 48 |
| IP-BA-308SH8C916 | Vertical | - | EN 60309 | SCHUKO | 8 | C19 | 8 | 16 | 722 | 44 | 48 |
| IP-BA-312SH8C316 | Vertical | - | EN 60309 | SCHUKO | 12 | C13 | 8 | 16 | 777 | 44 | 48 |
| IP-BA-308UT8C916 | Vertical | - | EN 60309 | UTE | 8 | C19 | 8 | 16 | 780 | 44 | 48 |
| IP-BA-312UT8C316 | Vertical | - | EN 60309 | UTE | 12 | C13 | 8 | 16 | 865 | 44 | 48 |
| IP-BA-320C34C916 | Vertical | - | EN 60309 | C13 | 20 | C19 | 4 | 16 | 908 | 44 | 48 |
| IP-BA-C20C34C916 | Vertical | - | C20 | C13 | 20 | C19 | 4 | 16 | 908 | 44 | 48 |
| IP-BA-320C34C932 | Vertical | - | EN 60309 | C13 | 20 | C19 | 4 | 32 | 1035 | 44 | 48 |
| IP-BA-318C36C911 | Vertical | - | EN 60309 | C13 | 18 | C19 | 6 | 3×16 | 996 | 44 | 48 |
| IP-BA-324C36C922 | Vertical | - | EN 60309 | C13 | 24 | C19 | 6 | 3×32 | 1673 | 44 | 48 |



0











EN60309 16A 3PH



IEC320 C13



EN60309 16A 1PH



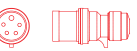


EN60309 32A 1PH









EN60309 32A 3PH

ENVIRONMENT MONITORING AND ACCESS CONTROL SYSTEMS 186

MONITORED POWER DISTRIBUTION UNITS

| | | DD (| | | • | • : (* | | 00 | :. |
|---|-----|------|----|---|---|--------|------|----|----|
| 0 | • | BCB | 88 | 1 | | • | | | |
| 0 | • 🖸 | BBB | | õ | | • 🖬 | BBBB | | |

- Provide supply of energy, measure voltage and frequency, allow reporting of the load power factor, active and apparent power, and energy consumption (in kWh)
- Monitoring of energy consumption from individual outlets (PDU versions with POM designation)
- Illuminated display located on the device or separately next to the power distribution unit
- Built-in web server enables the remote setting and reading of information about the specific PDU from a user-friendly web interface.
- Allow to integrate the PDU into a CONTEG Pro Server monitoring system for central management or into a third party system (MIB table available)
- Hybrid access technology—Ethernet connectivity and serial communication; both interfaces can be accessed simultaneously and independently
- Compatible with 19" IT racks
- Placement in the rack—types for horizontal and vertical mounting

| - · · / | | н | | Power | Outlet | Number | Outlet | Number | Rated | Dim | ensions (| mm) |
|----------------------|------------|--------|------------|-----------------------|--------|----------------------|--------|----------------------|----------------|-------|-----------|-----|
| Code ¹ | Mounting * | (in U) | Input plug | cable length (m) | type 1 | of type 1 outlets | type 2 | of type 2 outlets | current (A) | н | w | D |
| IP-SEI-008C300016 | 19" | 1.5 | C20 | _ 2 | C13 | 8 | - | - | 1×16A | 65 | 440 | 112 |
| IP-SEI-008C3POM16 | 19" | 1.5 | C20 | - ² | C13 | 8 | - | - | 1×16A | 65 | 440 | 112 |
| IP-SEI-018C36C916 | Vertical | - | C20 | _ ² | C13 | 18 | C19 | 6 | 1×16A | 900 | 65 | 56 |
| IP-SEI-018C36C9POM16 | Vertical | - | C20 | <u> </u> | C13 | 18 | C19 | 6 | 1×16A | 900 | 65 | 56 |
| IP-SEI-318C36C932 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 1×32A | 980 | 65 | 56 |
| IP-SEI-318C36C9POM32 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 1×32A | 980 | 65 | 56 |
| IP-SEI-336C36C932 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 1×32A | 1 410 | 65 | 56 |
| IP-SEI-336C36C9POM32 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 1×32A | 1 410 | 65 | 56 |
| IP-SEI-336C36C911 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 3×16A | 1385 | 65 | 56 |
| IP-SEI-336C36C9POM11 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 3×16A | 1385 | 65 | 56 |
| IP-SEI-336C36C922 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 3×32A | 1560 | 65 | 56 |
| IP-SEI-336C36C9POM22 | Vertical | - | EN 60309 | 3 | C13 | 36 | C19 | 6 | 3×32A | 1560 | 65 | 56 |

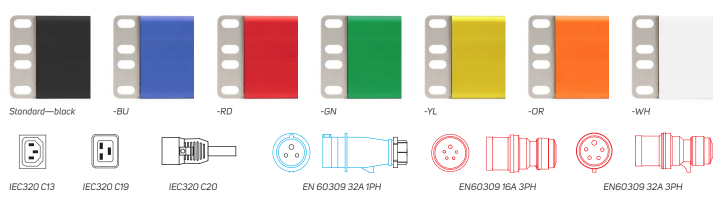
* 19" = horizontal mounting onto 19" extrusions.

¹The standard unit color is black. To order the unit in a different color, fill the suffix of the color of choice into the product's code. Suffixes: blue (-BU), red (-RD), green (-GN), yellow (-YL),

orange (-OR), white (-WH).

² Power supply cables must be ordered separately.

Vertical PDUs are not equipped with brackets which need to be ordered separately.



DESCRIPTION

Material

• 1.5 mm anodized aluminum with a protective layer against oxidation with brackets made of stainless steel

Dimensions

- Length: predefined by type, or can be adjusted for the configuration of choice
- Height: 65 mm
- Depth: 52.6 mm

Color

• Black, red, blue, green, yellow, orange, white

Display

• Illuminated LCD Connection

• 1-phase 230 V AC or 3-phase 230/400 V AC, 16 A or 32 A

Measurement

- RMS value of current • Voltage (V) and frequency
- Load power factor
- Total energy consumption
- True (W) and apparent power (VA)
- Measurement error <1%

Data bus

 2× RJ45 data bus RS-485 connectors

Ethernet

- RJ45 connector
- TCP/IP 10/100 Mb/s, DHCP with back-up static IP, SNMP, Modbus, API

Sensor port

 Option to connect temperature and humidity sensor

Operating temperature range

• 0-60°C

Protection

- Unrestricted choice of fuse type including:
- Miniature Circuit Breaker (MCB)
- Thermal fuse
- Glass cartridge fuse bracket
- PASCO cartridge bracket
- **Overvoltage protection**

• Optionally as a Hot Swap module

- **Power consumption**
- < 3 W

MANAGED POWER DISTRIBUTION UNITS



- Provide supply of energy and remote control over individual outlets (switching on/off), enable server restart
- Measure voltage and frequency, allow reporting of the load power factor, active and apparent power, and energy consumption (in kWh)
- Monitoring of energy consumption from individual outlets (PDU versions with POM designation)
- Illuminated display located on the device or separately next to the power distribution unit
- Built-in web server enables the remote setting of the unit, reading the information and management of the outlets of the specific PDU from a user-friendly web interface.
- Allow to integrate the PDU into a CONTEG Pro Server monitoring system for central management or into a third party system (MIB table available)
- Hybrid access technology—Ethernet connectivity and serial communication; both interfaces can be accessed simultaneously and independently
- Compatible with 19" IT racks
- Placement in the rack—types for horizontal and vertical mounting

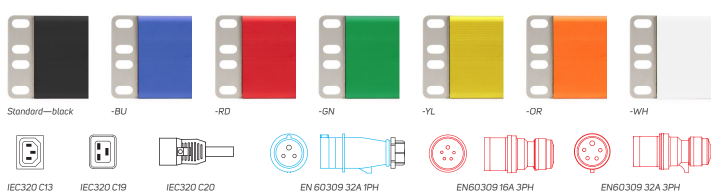
| | | н | | Power | Outlet | Number | Outlet | Number | Rated current (A) | Dimensions (mm) | | |
|----------------------|------------|--------|------------|-----------------------|--------|----------------------|--------|----------------------|----------------------|-----------------|-----|-----|
| Code ¹ | Mounting * | (in U) | Input plug | cable length (m) | type 1 | of type 1 outlets | type 2 | of type 2 outlets | | н | w | D |
| IP-SEA-008C300016 | 19″ | 1.5 | C20 | _ ² | C13 | 8 | - | - | 1×16A | 65 | 440 | 112 |
| IP-SEA-008C3POM16 | 19" | 1.5 | C20 | - ² | C13 | 8 | - | - | 1×16A | 65 | 440 | 112 |
| IP-SEA-018C36C916 | Vertical | - | C20 | <u> </u> | C13 | 18 | C19 | 6 | 1×16A | 1570 | 65 | 56 |
| IP-SEA-018C36C9POM16 | Vertical | - | C20 | - ² | C13 | 18 | C19 | 6 | 1×16A | 1570 | 65 | 56 |
| IP-SEA-318C36C932 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 1×32A | 1680 | 65 | 56 |
| IP-SEA-318C36C9POM32 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 1×32A | 1680 | 65 | 56 |
| IP-SEA-318C36C911 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 3×16A | 1610 | 65 | 56 |
| IP-SEA-318C36C9POM11 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 3×16A | 1610 | 65 | 56 |
| IP-SEA-318C36C922 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 3×32A | 1700 | 65 | 56 |
| IP-SEA-318C36C9POM22 | Vertical | - | EN 60309 | 3 | C13 | 18 | C19 | 6 | 3×32A | 1700 | 65 | 56 |

* 19" = horizontal mounting onto 19" extrusions.

¹The standard unit color is black. To order the unit in a different color, fill the suffix of the color of choice into the product's code. Suffixes: blue (-BU), red (-RD), green (-GN), yellow (-YL), orange (-OR), white (-WH).

² Power supply cables must be ordered separately.

Vertical PDUs are not equipped with brackets which need to be ordered separately.



DESCRIPTION

Material

 1.5 mm anodized aluminum with a protective layer against oxidation with brackets made of stainless steel

Dimensions

- Length: predefined by type, or can be adjusted for the configuration of choice
- Height: 65 mm
- Depth: 52.6 mm

Color

 Black, red, blue, green, yellow, orange, white

Display

- Illuminated LCD
 Connection
- 1-phase 230 V AC or 3-phase 230/400 V AC, 16 A or 32 A

Measurement

- RMS value of current
- Voltage (V) and frequency
- Load power factor
- Total energy consumption
 True (W) and apparent power (VA)
- Measurement error <1%

• 2× RJ45 data bus

RS-485 connectors

Ethernet

 RJ45 connector
 TCP/IP 10/100 Mb/s, DHCP with back-up static IP, SNMP, Modbus, API

Sensor port

 Option to connect temperature and humidity sensor

Operating temperature range

• 0-60 °C

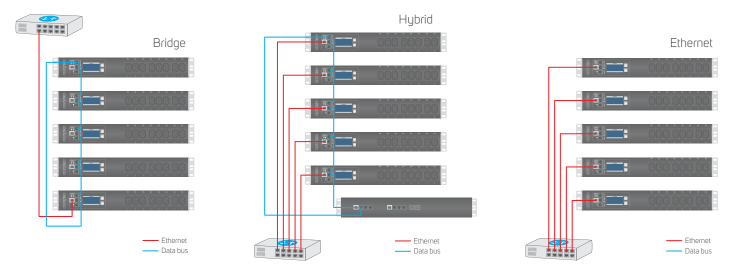
Protection

- Unrestricted choice of fuse type including:
- Miniature Circuit Breaker (MCB)
- Thermal fuse
- Glass cartridge fuse bracket
- PASCO cartridge bracket
- Overvoltage protection

Optionally as a Hot Swap module

- Power consumption
- •<3W

Methods of Connection of Monitored and Managed PDUs



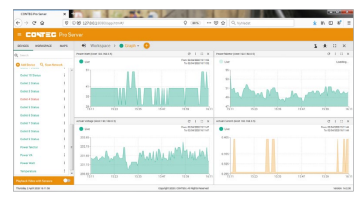
Remote Control of Monitored and Managed PDUs

| | | C | ONT | EC | | Ring state: open Master device | ~ |
|--|-------------------------|-------------|------------|--------------------------------|--------------------------------|-----------------------------------|---|
| | | | | | | | |
| 🚮 Dasł | nboard 💿 Senso | rs 💽 Inputs | Outlets | System | ≑ Interfaces | C Logout | |
| System Status | | | Loa | bd | | | |
| -, | S | | LUa | au | | | _ |
| device status code | Power-on reset (4) | | | au | 0.00A | alert at 14.00A | - |
| | Power-on reset (4) 0 | | | | 0.004 | alert at 14.00A max 15A | - |
| device status code | | | | au | 0.004 | | _ |
| device status code temperature alert | 0 | | | erfaces | 0.00A | | |
| device status code temperature alect input current alert | 0 | | | | | max 16A | _ |
| device status code temperature alert input current alert output current alert | 0 0 0 | | Inte | erfaces | DHCP failed, failbac | max 16A | _ |
| device status code temperature alert input current alert output current alert input voltage alert | 0 0 0 | | Internetwo | OFFACES ork state # mode | DHCP failed, failbox hybrid | max 16A | _ |
| device status code temperature alert input current alert output current alert input voltage alert output current drop alert | 0 0 0 0 | | Inte | OFFACES ork state # mode | DHCP failed, failbac | max 16A | _ |
| device status code temperature alert input current alert output current alert input voitage alert output current drop alert input current drop alert | 0 0 0 0 0 | | Internetwo | OFFACES ork state # mode | DHCP failed, failbox hybrid | max 16A | |

User-Friendly Web Interface

Each monitored and managed PDU features a built-in web server which enables the remote setting of PDU parameters and reading of information through a web application. In the case of managed PDUs, the web interface can be used even to control individual outlets of the given PDU.

Take a look at the web application >>



Integration of PDUs into a Monitoring System

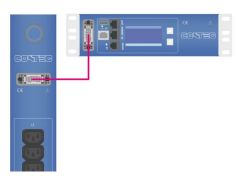
Monitored and managed PDUs can allow connecting to CONTEG Pro Server central monitoring system via SNMP (v1, v2, and v3), Modbus and API, or another 3rd party system.

Take a look at CONTEG Pro Server >>



POWER PANELS SPECIAL DESIGN PDU

PDU variant with an external display



The external illuminated display is designed for monitored and managed PDUs that consist of two functional parts. The display is located on a separate communication module and is connected to the PDU by a 1.5 m cable. The PDU with an external display is suitable for critical IT devices that require an uninterrupted power supply. Its main benefit lies in the fact that it can be replaced at any time while the device is running. The display is fitted with brackets for horizontal mounting onto 19" extrusions, where it needs up 1.5 U of space in height. If a rack is fitted with two PDUs, the communication modules with the display can be mounted next to each other at the same height onto 19" extrusions. The external display does not constitute a functional unit on its own. For more information, contact our technical department at presales@conteg.com.

Suitable for

Monitored and managed PDUs

Color

• Black, red, blue, green, yellow, orange, white Display

Module material

• 1.5 mm anodized aluminum with a protective layer against oxidation with brackets made of stainless steel

Dimensions

- Length: 209 mm
- Height: 65 mm
- Depth: 52.6 mm

- Illuminated LCD
- The 1-phase or 3-phase inline power meter with an illuminated display is designed for measuring parameters on the lead-in cable to basic PDUs and is easy to connect into existing circuits. A built-in web server allows remote monitoring of power in real-time, as well as current consumption (A), voltage (V), energy consumption (kWh), and load power factor. The device also allows the connection of a temperature and humidity sensor (IP-S-PDU-SENSOR).

Suitable for

Basic PDUs

Module material

• 1.5 mm anodized aluminum with a protective layer against oxidation, brackets made of stainless steel

Dimensions

- Length: 280 mm
- Height: 65 mm
- Depth: 52.5 mm
- Mountina
- Vertical
- Color
- Black, red
- Display
- Illuminated I CD

Connection

 1-phase 230 V AC or 3-phase 230/400 V AC, 16 A or 32 A

Data bus

2× RJ45 data bus RS-485 connectors

Ethernet

RJ45 connector

Sensor port

• RJ11, option to connect temperature and humidity sensor

Package includes

- 3 m non-detachable input cable with EN60309 plug, 0.5 m non-detachable output cable with EN60309 outlet
- Brackets for vertical mounting

| Code | Description | Color |
|----------------------|-----------------------------------|-------|
| IP-SEI-3-INLINE16 | Inline meter 3.6 kW, 1-phase 16 A | Black |
| IP-SEI-3-INLINE16-RD | Inline meter 3.6 kW, 1-phase 16 A | Red |
| IP-SEI-3-INLINE32 | Inline meter 7.2 kW, 1-phase 32 A | Black |
| IP-SEI-3-INLINE32-RD | Inline meter 7.2 kW, 1-phase 32 A | Red |
| IP-SEI-3-INLINE11 | Inline meter 11 kW, 3-phase 16 A | Black |
| IP-SEI-3-INLINE11-RD | Inline meter 11 kW, 3-phase 16 A | Red |
| IP-SEI-3-INLINE22 | Inline meter 22 kW, 3-phase 32 A | Black |
| IP-SEI-3-INLINE22-RD | Inline meter 22 kW, 3-phase 32 A | Red |

Inline Meter



Temperature and Humidity Sensor



The sensor reads temperature and humidity inside the IT rack. It connects via a 2.5 m cable directly to a monitored or managed PDU. Once the sensor is connected to the PDU (RJ12 connector), the sensor is automatically detected and measured parameters are available via a web server or SNMP. Black color.

Package includes

Suitable for

| Monitored and managed PDUs | | • 2.5 m cable (RJ12 connector) | | |
|----------------------------|--|---------------------------------|---|--|
| Code | | Description | | |
| IP-S-PDU-SENSOR | | Temperature and humidity sensor | Ī | |

Output Power Cables



IEC 60320 C20 > C19



IEC 60320 C14 > C13

Output power cables are used for transmitting electrical energy between the PDU and an IT device inside the IT rack. Cables are available in different lengths, types of input/output, and protection against unplugging (P-Lock). IEC Lock™ supplied on request.

| Code | Input—output type | Length | Color | P-Lock |
|--------------|-------------------|--------|-------|--------------|
| IP-C-C3C405 | C13 – C14 | 0.5 m | Black | - |
| IP-C-PC3C405 | C13 – C14 | 0.5 m | Black | \checkmark |
| IP-C-C3C410 | C13 – C14 | 1.0 m | Black | - |
| IP-C-PC3C410 | C13 – C14 | 1.0 m | Black | \checkmark |
| IP-C-C3C418 | C13 – C14 | 1.8 m | Black | - |
| IP-C-PC3C415 | C13 – C14 | 1.5 m | Black | \checkmark |
| IP-C-C9C205 | C19 – C20 | 0.5 m | Black | - |
| IP-C-PC9C205 | C19 – C20 | 0.5 m | Black | \checkmark |
| IP-C-C9C210 | C19 – C20 | 1.0 m | Black | - |
| IP-C-PC9C210 | C19 – C20 | 1.0 m | Black | \checkmark |
| IP-C-C9C218 | C19 – C20 | 1.8 m | Black | - |
| IP-C-PC9C215 | C19 – C20 | 1.5 m | Black | \checkmark |
| IP-C-PC9C220 | C19 – C20 | 2.0 m | Black | \checkmark |
| IP-C-PC9C225 | C19 – C20 | 2.5 m | Black | \checkmark |
| IP-C-PC9C230 | C19 – C20 | 3.0 m | Black | \checkmark |

Input Power Cables







1-phase 16 A monitored and managed PDUs are supplied without a lead-in cable. It must be ordered separately. Cables are available in black color, with a length of 2.5 m and with various types of plugs. Black color.

Suitable for

Cable length

- 1-phase 16 A monitored and managed PDUs from the IP-SEI/SEA series
- 2.5 m

| Code * | Output—input connector | Length |
|-------------|---------------------------------|--------|
| IP-C-C9SH25 | IEC 320 C19 – SCHUKO | 2.5 m |
| IP-C-C93025 | IEC 320 C19 – EN 60309 (1×16 A) | 2.5 m |
| IP-C-C9C225 | IEC 320 C19 - IEC 320 C20 | 2.5 m |

* You can also choose from C19 – C20 power cables shown on the previous page (code e.g. IP-C-PC9C220, IP-C-PC9C225, IP-C-PC9C230), including their color variants.





IEC.320 C20

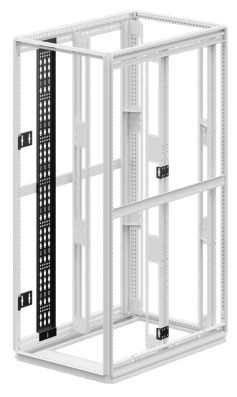
Locking Inserts



Retention sleeves reduce the risk of accidental unplugging of the power cable. Our assortment includes sleeves for C13, C19 outlets, and C20 inlets as well as locking clips for C13 outlets, which are suitable for some types of basic PDUs.

| Code | Description | Package |
|-------------|---|---------|
| IP-C-FC13 | Plug Lock sleeve insert for outlet C13 | 50 pcs |
| IP-C-FC19 | Plug Lock sleeve insert for outlet C19 | 50 pcs |
| IP-C-PL20 | Plug Lock sleeve insert for C20 inlet | 50 pcs |
| DP-RP-LC-C3 | Locking clip for C13 outlet—for DP-RP-12-IECC13 and DP-RP-20-IECC13 | 12 pcs |

Brackets for vertical installation of PDU





DP-RP-VM-12



| | _ | |
|----|---|--|
| | | |
| •• | | |

For vertical installation of a vertical power distribution panel into IT rack, it is necessary to order the appropriate bracket for basic, monitored and managed PDUs, which is not included in the package.

Universal bracket DP-RP-VM-12 can be used for installation of all types of PDUs into a rack with L, P and A-type of extrusions.

The black DP-RP-VM-15/xx bracket is designed for vertical mounting of up to 2 basic, monitored, or managed PDUs side by side into a rack with A-type 19" extrusions. To install the basic PDU, it is necessary to order the DP-RP-VM-BA adapter. In addition, the perforation on the bracket can be used for managing the cabling. It is possible to set the position of the bracket to minimize the used space. Easy installation is done with only 2 screws.

| Code | Description |
|----------------|--|
| DP-RP-VM-01 | Bracket for 19"/1U basic PDU (DP-RP) into the rack frame of the Ri7 series |
| DP-RP-VM-02 | Bracket for basic PDU (DP-RP-20 a IP-BA) into the rack frame of the Ri7 series |
| DP-RP-VM-12 | Universal bracket for PDU (IP-BA or IP-S) into an Ri7 rack with L, P and A-type of extrusions |
| DP-RP-VM-13 | Universal bracket for vertical PDUs IP-BA nebo IP-S, installation on L, P and A-type of extrusions, set for one PDU \ensuremath{PDU} |
| DP-RP-VM-15/42 | Bracket for up to 2 PDUs side by side (IP-S, IP-BA with adaptor DP-RP-VM-BA, not included in the package) into a 42U rack with A-type extrusions, RAL 9005 |
| DP-RP-VM-15/45 | Bracket for up to 2 PDUs side by side (IP-S, IP-BA with adaptor DP-RP-VM-BA, not included in the package) into a 45U rack with A-type extrusions, RAL 9005 |
| DP-RP-VM-15/47 | Bracket for up to 2 PDUs side by side (IP-S, IP-BA with adaptor DP-RP-VM-BA, not included in the package) into a 47U rack with A-type extrusions, RAL 9005 |
| DP-RP-VM-15/48 | Bracket for up to 2 PDUs side by side (IP-S, IP-BA with adaptor DP-RP-VM-BA, not included in the package) into a 48U rack with A-type extrusions, RAL 9005 |
| DP-RP-VM-15/52 | Bracket for up to 2 PDUs side by side (IP-S, IP-BA with adaptor DP-RP-VM-BA, not included in the package) into a 52U rack with A-type extrusions, RAL 9005 |
| DP-RP-VM-16 | Universal bracket for up to 2 vertical PDUs IP-BA or IP-S, installation on RF1 frame, pair |
| DP-RP-VM-BA | Adaptor with a button for PDU IP-BA at DP-RP-VM-15/xx bracket, set for one PDU |

ENCLOSURES FOR ELEC-TRONICS

ENCLOSURES FOR ELECTRONICS

| Universal enclosures for electronics | |
|---|-----|
| Serie 68 | |
| Serie 70 | |
| Serie 101 | |
| Serie 102 | |
| Serie 103 | |
| Minibox+ | |
| | |
| Handheld enclosures for electronics | |
| Serie 31 | |
| Serie 32 | |
| Serie 33 | |
| Serie 50 | |
| Betabox | 205 |
| | |
| Desktop enclosures for electronics | |
| Serie 110 | |
| Abox | |
| Elbox | |
| Solbox | |
| | |
| Sub-rack & 19" enclosures for electronics | |
| Serie 180 | |
| Serie EP | |



High impact die-cast Serie 68 universal enclosures for electronics with protection class IP68. Range of ten sizes where high resistance and protection are required—also ideal for EMI/RFI shielded applications (removing the gasket).

DESCRIPTION

- Protection class: IP68 IS/IEC 60529:2001—DIN EN6059
- Standard unit includes: base, lid, silicon gasket (assembled in the lid),
 2× M4 (for model RE-310168001) or 4× M4 or 4× M6 stainless screw (depending on model),
 1× or 2× M4 earthing screws (copper coated)

MATERIALS AND FINISH

- Enclosure—aluminum alloy ENAC-GdAlSi12(Fe) DIN1706 (corrosion-resistant alloy)
- Gasket—silicon (-60 °C up to 200 °C); neoprene gasket on request (-40 °C up to 130 °C)
- Screws—stainless steel
- Standard finish: natural aluminum color, powder-coated Silver Grey (RAL 7001) and powder-coated Signal Black (RAL9004)
- Optional finish: other colours, hybrid powder (epoxy & polyester) and CMD-KTL coatings on request

OPTIONAL

> Custom made drilling, silk-screen printing, other colors

| Code for natural aluminium finish | Code for RAL 7001 powder coating finish | Code for RAL9004 powder coating finish | Height (mm) | Width (mm) | Depth (mm) |
|--------------------------------------|--|---|-------------|------------|------------|
| RE-31068001 | RE-31068111 | RE-31068201 | 45 | 50 | 30 |
| RE-31068002 | RE-31068112 | RE-31068202 | 64 | 58 | 34 |
| RE-31068003 | RE-31068113 | RE-31068203 | 75 | 80 | 57 |
| RE-31068004 | RE-31068114 | RE-31068204 | 125 | 80 | 57 |
| RE-31068005 | RE-31068115 | RE-31068205 | 175 | 80 | 57 |
| RE-31068006 | RE-31068116 | RE-31068206 | 120 | 122 | 81 |
| RE-31068007 | RE-31068117 | RE-31068207 | 120 | 122 | 91 |
| RE-31068008 | RE-31068118 | RE-31068208 | 250 | 80 | 57 |
| RE-31068009 | RE-31068119 | RE-31068209 | 100 | 100 | 81 |
| RE-31068010 | RE-31068120 | RE-31068210 | 140 | 140 | 91 |





Universal Serie 70 enclosures for electronics in high-impact design meet various application needs within the industrial, electronics and office automation industries. Made in high-quality, high-impact ABS, they allow excellent mechanization and are resistant to temperatures up to 85 °C. With EPDM O-ring gasket, will comply to IP 65 protection in respect of dust and moisture.

DESCRIPTION

- Protection class: IP65
- > The two halves of the boxes are fixed together using metric screws into M3 inserts. These screw fixings are hidden by plastic covers.
- > Bosses for circuits in all lids and base parts (except -O1 and -O2 lids)
- Resistant to temperatures up to 85 °C
- A keyboard area of different sizes is provided on both the top and base of the box further increasing its flexibility
- Wall mounting facility is provided in two ways, either by separately designed feet or by pre-punched holes in the base
- Guides for PCB in vertical mode are incorporated in the base and lid together with 5 mm high bosses for horizontal fixing
- > Basic unit includes: lid, base, 4 bolts and 4 covers
- > Accessories: O-ring gasket, EPDM rubber; multi-position wall mounting kit

MATERIALS AND FINISH

- > High-impact ABS plastic, excellent for machining
- Standard color: light grey—similar to RAL 7035, black—similar to RAL 9004

OPTIONAL

> Custom made drilling, silk-screen printing, internal EMI/RFI shielding, UL94VO ABS, other colors

| Code for RAL 7035 color | Code for RAL9004 color | Height (mm) | Width (mm) | Depth (mm) |
|-------------------------|------------------------|-------------|------------|------------|
| RE-33070001 | RE-33070201 | 90 | 55 | 25 |
| RE-33070002 | RE-33070202 | 90 | 55 | 40 |
| RE-33070004 | RE-33070204 | 110 | 85 | 35 |
| RE-33070007 | RE-33070207 | 127 | 75 | 30 |
| RE-33070008 | RE-33070208 | 127 | 75 | 45 |
| RE-33070011 | RE-33070211 | 145 | 90 | 45 |
| RE-33070014 | RE-33070214 | 190 | 120 | 60 |
| RE-33070016 | RE-33070216 | 220 | 145 | 50 |
| RE-33070017 | RE-33070217 | 220 | 145 | 80 |







Serie 101 universal enclosures for electronics for standard applications with lid in light grey or black ABS plastic. Suitable for placement of membrane keyboards up to 1.2 mm.

DESCRIPTION

- > Modern aesthetics with square edges and rounded lateral sides
- Lid mounted by four M3 bolts, hidden by self-adapting rubber plugs
- > Double, lid and bottom, recessed area allows membrane keypads
- > Polished finish that allows an easy cleaning of the surface
- > Maximum internal volume
- Bosses for mounting PCB in the base
- Resistant to temperatures up to 85 °C
- Basic unit includes: lid, base, 4 bolts and 4 plugs

MATERIALS AND FINISH

- Lid and bottom—high impact ABS plastic, excellent for machining
- > Plugs—rubber
- > Standard color: light grey—similar to RAL 7035

OPTIONAL

| Code for RAL 7035 Light Grey | Height (mm) | Width (mm) | Depth (mm) |
|---------------------------------|-------------|------------|------------|
| RE-33101001 | 90 | 50 | 35 |
| RE-33101002 | 110 | 60 | 40 |
| RE-33101003 | 125 | 75 | 50 |
| RE-33101004 | 155 | 95 | 60 |
| RE-33101005 | 190 | 115 | 75 |
| RE-33101006 | 220 | 140 | 90 |





Serie 102 universal enclosures for electronics are suitable for applications where there is a need for a transparent lid, such as applications including LCD's or counters with visual inspection. Lid in high resistance polycarbonate plastic, bronze coloured. Allows 1.2 mm membrane keypads.

DESCRIPTION

- > Modern aesthetics with square edges and rounded lateral sides
- Lid mounted by four M3 bolts, hidden by self-adapting rubber plugs
- Double, lid and bottom, recessed area allows membrane keypads
- > Polished finish that allows an easy cleaning of the surface
- Maximum internal volume
- Bosses for mounting PCB in the base
- Resistant to temperatures up to 85 °C
- Basic unit includes: lid, base, 4 bolts and 4 plugs

MATERIALS AND FINISH

- > Lid and bottom—high impact ABS plastic, excellent for machining
- > Plugs—rubber
- Standard color: light grey—similar to RAL 7035

OPTIONAL

| Code for RAL 7035 Light Grey | Height (mm) | Width (mm) | Depth (mm) |
|---------------------------------|-------------|------------|------------|
| RE-33102001 | 90 | 50 | 35 |
| RE-33102002 | 110 | 60 | 40 |
| RE-33102003 | 125 | 75 | 50 |
| RE-33102004 | 155 | 95 | 60 |
| RE-33102005 | 190 | 115 | 75 |
| RE-33102006 | 220 | 140 | 90 |





Serie 103 universal enclosures for electronics are suitable for applications where a metallic lid is needed—allows for customized CNC machining. Lid in high-quality aluminum.

DESCRIPTION

- > Modern aesthetics with square edges and rounded lateral sides
- > Lid mounted by four M3 bolts, hidden by plastic covers
- > Recessed area for membrane keypad on the bottom
- > Polished finish that allows an easy cleaning of the surface
- > Maximum internal volume
- Bosses for mounting PCB in the base
- Resistant to temperatures up to 85 °C
- > Basic unit includes: panel, base, 4 bolts and 2 covers

MATERIALS AND FINISH

- > Bottom and covers— high impact ABS plastic, excellent for machining
- > Panel—1 mm aluminum, silver anodized
- > Standard color: light grey—similar to RAL 7035

OPTIONAL

| Code for RAL 7035 Light Grey | Height (mm) | Width (mm) | Depth (mm) |
|---------------------------------|-------------|------------|------------|
| RE-33103001 | 90 | 50 | 35 |
| RE-33103002 | 110 | 60 | 40 |
| RE-33103003 | 125 | 75 | 50 |
| RE-33103004 | 155 | 95 | 60 |
| RE-33103005 | 190 | 115 | 75 |
| RE-33103006 | 220 | 140 | 90 |



UNIVERSAL ENCLOSURES FOR ELECTRONICS MINIBOX+



Basic and multi-functional **Minibox+** universal aluminum enclosures for electronics. Used in applications from little testing equipment to heavy-duty installations such as machine/motor controls or automated pass controls.

DESCRIPTION

- > Easy and budget fitted drilling options, by programmable CNC punching machines
- > Fifteen sizes from 55 to 4 400 cm³ of internal volume
- > Its aluminum construction eases EMI/RFI protection of equipments
- Two-piece construction held together with self-tapping screws, except the smallest size (31040101), which lid and base snap together
- > Basic unit includes: base, cover, 4 self-tapping screws

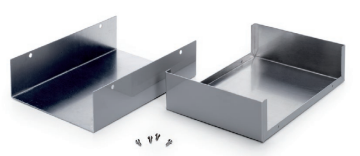
MATERIALS AND FINISH

Made entirely of 1 mm thick aluminum, natural anodized finish, outer surface covered with removable transparent protective film

OPTIONAL

> Custom made drilling, silk-screen printing, special dimensions

| Code | Height (mm) | Width (mm) | Depth (mm) |
|-------------|-------------|------------|------------|
| RE-31040101 | 55 | 40 | 25 |
| RE-31040102 | 75 | 55 | 25 |
| RE-31040103 | 75 | 40 | 35 |
| RE-31040104 | 75 | 105 | 35 |
| RE-31040105 | 105 | 55 | 35 |
| RE-31040106 | 105 | 125 | 35 |
| RE-31040107 | 125 | 55 | 45 |
| RE-31040108 | 125 | 85 | 60 |
| RE-31040109 | 155 | 105 | 45 |
| RE-31040110 | 155 | 125 | 75 |
| RE-31040111 | 155 | 125 | 75 |
| RE-31040112 | 175 | 125 | 45 |
| RE-31040113 | 175 | 155 | 75 |
| RE-31040114 | 205 | 125 | 60 |
| RE-31040115 | 205 | 205 | 105 |



HANDHELD ENCLOSURES FOR ELECTRONICS SERIE 31





Small-capacity range of handheld **Serie 31** enclosures for electronics are suitable for pocket use or situations where a small, robust enclosure is required, sealed up to IP65.

DESCRIPTION

- > Modern design with beveled edges and high level of functionality
- Recesses in the cover and base for fitting membrane keypads
- Easy snap-fit assembly of base and cover
- The smaller-sized models have a lug for a key ring
- Possibility of EPDM gasket for an IP65 seal
- > Standard membrane keypads for small and large models
- > Temperature resistant up to 85 °C
- Basic unit includes: cover and base
- > Accessories: EPDM joint seal, standard 3-button membrane keypad

MATERIALS AND FINISH

- > Base and cover—high-resistance molded ABS
- Standard color: light grey—similar to RAL 7035 or black—similar to RAL9004

OPTIONAL

| Code for RAL 7035 color | Code for RAL9004 color | Key-ring hole | Height (mm) | Width (mm) | Depth (mm) |
|----------------------------|---------------------------|------------------|-------------|------------|------------|
| RE-33131001 | RE-33131201 | - | 55 | 40 | 18 |
| RE-33131002 | RE-33131202 | \checkmark | 60 | 40 | 18 |
| RE-33131003 | RE-33131203 | \checkmark | 70 | 50 | 20 |



HANDHELD ENCLOSURES FOR ELECTRONICS SERIE 32



A range of **Serie 32** handheld enclosures for electronics could be used for control boxes in four sizes for medium-sized control applications with IP65 level of protection.

DESCRIPTION

- > New enclosure configuration with screw-less pressure closing
- > Designed for functionality with several possibilities for mounting a membrane keypad
- Recessed areas in cover, base and front and rear panels to allow keypad mounting
- Easy pressure-assembly of the base, cover and the front and rear panels. Battery cover attached using screws
- > Mounts on the base and cover for fixing PCB's using self-tapping screws
- > Possibility of EPDM gasket for an IP65 seal
- > Temperature resistant up to 85 °C
- Basic unit includes: cover, base and panels. In the larger sizes, cover for battery housing and screws
- Accessories: EPDM joint seal

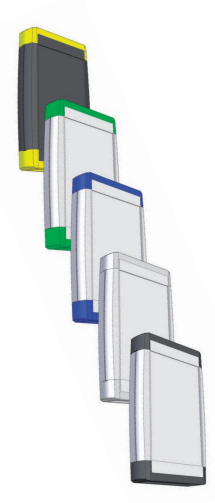
MATERIALS AND FINISH

- Base and cover—high-quality injection-molded 3mm-thick ABS; light grey—color similar to RAL 7032 or dark grey—color similar to RAL 7021
- > Panels—grey—color similar to RAL 7001 or black—color similar to RAL9004

OPTIONAL

| Code for RAL 7035 color | Code for RAL9004 color | Height (mm) | Width (mm) | Depth (mm) |
|----------------------------|---------------------------|-------------|------------|------------|
| RE-33132002 | RE-33132202 | 100 | 75 | 20 |
| RE-33132003 | RE-33132203 | 100 | 75 | 20 |
| RE-33132004 | RE-33132204 | 120 | 75 | 20 |
| RE-33132005 | RE-33132205 | 120 | 75 | 20 |





HANDHELD ENCLOSURES FOR ELECTRONICS SERIE 33





A range of Serie 33 handheld enclosures for electronics in six sizes are suitable for multiple control applications requiring a large volume.

DESCRIPTION

- A new control box configuration for uses where strong construction is needed, the edges are coated for better protection and grip
- > Assembly by simple pressure on the edges or in combination with screws
- > New ergonomics, optimized for correct hand-held use
- Various options for mounting keypads. Recessed areas in the cover, base and front and rear panels.
- Easy pressure-assembly of the base, cover and the front and rear panels. Battery cover attached using screws.
- > Mounts on the base and cover for fixing PCB's using self-tapping screws
- > Possibility of EPDM gasket for an IP65 seal
- > Temperature resistant up to 85 °C
- Basic unit includes: cover, base and edge protectors. In larger sizes, cover for battery housing and screws are included
- > Accessories: EPDM joint seal

MATERIALS AND FINISH

- > Cover, base and battery cover—3mm-thick high-quality injection-molded ABS
- > Edge surfaces—polypropylene and covered with TPE non-slip material
- Standard colors: enclosure in light grey—similar to RAL 7035 (ABS) and corners in light grey similar to RAL 7001 (TPE)
- Standard colour options: enclosure—light grey RAL 7035 or black RAL9004; corners—blue RAL 5007, green RAL 6026, red RAL 3020, orange RAL 2003, black RAL9004, yellow RAL 1021, grey RAL 7001

OPTIONAL

| Code for | | | | | | Code for CORNERS | Enclosure height (mm) | Color |
|--|----------------|---------------|---------------|-------------|----------------------------|------------------|-----------------------|--------|
| SERIE 33 enclosures without corners | Height (mm) | Width (mm) | Depth (mm) | Color | | RE-33133225 | | Blue |
| (order separately) | | | | | | RE-33133325 | | Green |
| RE-33133301 | 145 | 95 | 25 | | RE-33133425 RE-33133525 | | Red | |
| RE-33133302 | 145 | 95 | 35 | | | 25 | Orange | |
| RE-33133303 | 185 | 110 | 25 | Black | | RE-33133625 | | Black |
| RE-33133304 | 185 | 110 | 35 | RE-33133725 | | Yellow | | |
| RE-33133305 | 200 | 120 | 25 | | | RE-33133825 | | Grey |
| RE-33133306 | 200 | 120 | 35 | | | RE-33133235 | | Blue |
| RE-33133311 | 145 | 95 | 25 | | | RE-33133335 | | Green |
| RE-33133312 | 145 | 95 | 35 | | | RE-33133435 | | Red |
| RE-33133313 | 185 | 110 | 25 | Grey | | RE-33133535 | 35 | Orange |
| RE-33133314 | 185 | 110 | 35 | Grey | | RE-33133635 | | Black |
| RE-33133315 | 200 | 120 | 25 | | | RE-33133735 | | Yellow |
| RE-33133316 | 200 | 120 | 35 | | | RE-33133835 | | Grey |

HANDHELD ENCLOSURES FOR ELECTRONICS SERIE 50



High quality Serie 50 handheld aluminum enclosures for electronics with IP65 rating are suitable for a wide range of applications both indoor and outdoor. Hand-held use, applied to a wall or fixed/removable support as a machine RF/wire activated command.

DESCRIPTION

- Profiles with integrated rails for PCB's fixing
- Lid mounting by M3 self-tapping screw
- Recessed area for keyboard is provided on both the top and base of the box
- > Ergonomic shape of the sides of the profile, allows for a good portability
- Battery compartments
- > Wall mounting standard option
- Resistant to temperatures up to 85 °C (plastic pieces)
- > Basic unit includes: 1 profile, 2 end covers, 4 small covers, mounting screws

MATERIALS AND FINISH

- Enclosure—6063 aluminum tube extrusion, epoxy painted, color similar to RAL 9002 or graphite grey
- > Lids—injected high quality ABS, color similar to light-grey RAL7044 or black RAL 9004

OPTIONAL

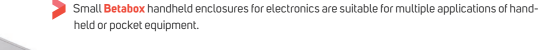
| Code for RAL 7035 color | Code for RAL9004 color | Height (mm) | Width (mm) | Inner width (mm) | Depth (mm) |
|----------------------------|---------------------------|----------------|------------|---------------------|------------|
| RE-31150001 | RE-31150201 | 130 | 82 | 80 | 27 |
| RE-31150002 | RE-31150202 | 160 | 102 | 100 | 37 |
| RE-31150003 | RE-31150203 | 160 | 122 | 120 | 47 |
| RE-31150004 | RE-31150204 | 190 | 82 | 80 | 27 |
| RE-31150005 | RE-31150205 | 190 | 102 | 100 | 37 |
| RE-31150006 | RE-31150206 | 220 | 122 | 120 | 47 |





HANDHELD ENCLOSURES FOR ELECTRONICS BETABOX





DESCRIPTION

- > Two enclosure sizes made in ABS, with 3 mm thick walls that provide a high impact resistance
- Base incorporates a battery compartment accessible via a snap-on lid at the back. Both sizes accept two AA, two AAA or one PP3 batteries.
- > Integral bosses at the base for mounting PCB's, with screws provided with the box
- Resistant to temperatures up to 85 °C
- > Basic unit includes: lid, base, battery compartment lid, screws for both box and PCB's

MATERIALS AND FINISH

- > Lid and base—3mm-thick high-quality injection-molded ABS
- > Standard colors: black—similar to RAL9004, light grey—similar to RAL 7032

OPTIONAL

| Code for RAL 7035 color | Height (mm) | | Width (mm) | Depth (mm) | |
|----------------------------|-------------|-----|------------|------------|--|
| RE-33050051 | RE-33050551 | 105 | 61 | 28 | |
| RE-33050052 | RE-33050552 | 145 | 80 | 34 | |



DESKTOP ENCLOSURES FOR ELECTRONICS SERIE 110





Types 5, 6, 7



Instrument desktop Serie 110 enclosure for electronics are suitable for command, test or control applications with frontal display.

DESCRIPTION

- Modern design oriented to functionality, conceived to optimize both case or equipment mounting and the use of internal space
- Basic structure of the box by two side aluminum extrusion profiles, steel lid/base covers and plastic brackets, to which both panels are fixed
- > Side profiles include rails for mounting PCB's or other components
- Front brackets include handles in types 5, 6 and 7, with lids that can be customized with your corporate color
- > Lid and base cover can be dismounted independently
- > Ventilation slots are provided on rear part of lid and base covers
- > The four small-profile sizes has four non-slip feet
- > The three larger sizes are supplied with tilt-feet
- > Resistant to temperatures up to 85 °C (plastic pieces)

MATERIALS AND FINISH

- > Lid and base—1 mm sheet steel, painted textured epoxy, in graphite grey color
- > Side profiles—6063 aluminum extrusion, matt silver anodized
- Front/rear panels—1070 aluminum, 1 mm (types 1, 2, 3, 4) or 2 mm thick (types 5, 6, 7), silver anodized
- > Brackets and tilt feet—high quality injected ABS, graphite grey color

OPTIONAL

> Custom-made special drilling, silk-screen printing, other colors available upon request

| Code | Туре | Height (mm) | Width (mm) | Depth (mm) |
|-------------|------|-------------|------------|------------|
| RE-31110001 | 1 | 70 | 150 | 140 |
| RE-31110002 | 2 | 70 | 200 | 200 |
| RE-31110003 | 3 | 80 | 225 | 170 |
| RE-31110004 | 4 | 90 | 250 | 200 |
| RE-31110005 | 5 | 100 | 300 | 220 |
| RE-31110006 | 6 | 120 | 350 | 260 |
| RE-31110007 | 7 | 130 | 400 | 300 |

DESKTOP ENCLOSURES FOR ELECTRONICS









Type S





Desktop Abox enclosures for electronics are suitable as range consoles for control and visualization applications. Specially designed for equipments such as intercoms, displays, test or control units. Enclosures come in two configurations. The first configuration is designed as a sloped unit—see types 1, 2 and 4. The second configuration is designed as a sloped unit with angled panel for display purposes—see type 3 and 5.

DESCRIPTION

- Bosses (types 1, 2 and 4) or slots (types 3 and 5) for mounting PCB's. Also suitable for mounting cards in accordance to IEC 60297 (Eurocards) in every size
- > Includes four non-slip feet
- > Resistant to temperatures up to 85 °C (plastic parts)
- Basic unit of type 1, 2 and 4 includes:
 - lid, base, one aluminum panel, four non-slip feet and mounting screws
- Basic unit of type 3 and 5 includes: lid, base, two aluminum panel, four non-slip feet and mounting screws

MATERIALS AND FINISH

- Lid and base—high-quality injected ABS; light-grey—color similar to RAL 7032 or black—color similar to RAL9004
- > Panels—2 mm thick aluminum, quality 1070, with anodized silver finish

OPTIONAL

> Custom-made special drilling, silk-screen printing, other colors available upon request

| Code for light-grey color | Code for black color | Туре | Height (mm) | Width (mm) | Depth (mm) |
|------------------------------|-------------------------|------|-------------|------------|------------|
| RE-33020101 | RE-33020111 | 1 | 62 | 195 | 120 |
| RE-33020102 | RE-33020112 | 2 | 78 | 268 | 185 |
| RE-33020103 | RE-330201113 | 3 | 117.5 | 268 | 185 |
| RE-33020104 | RE-330201114 | 4 | 86.5 | 400 | 230 |
| RE-33020105 | RE-33020115 | 5 | 147 | 400 | 230 |



DESKTOP ENCLOSURES FOR ELECTRONICS **ELBOX**



Desktop **Elbox** enclosures for electronics are suitable for command, test or control applications with frontal/rear display.

DESCRIPTION

- Designed to optimize the use of internal space
- Base with bosses for mounting PCB's. Units of type 3 are also suitable for mounting cards in accordance to IEC 60297 (Eurocards).
- > Basic inner structure of the box two side metallic chassis
- Lid and base cover this structure protecting the equipment. Rails include holes for sturdy mounting of cards or other components.
- > Ventilation slots are provided on the base of the case and the rear panel
- > Units of type 3 are supplied with tilt-feet.
- Resistant to temperatures up to 85 °C (plastic parts)
- Basic units of type 3 include: lid, base, front and rear panels, two metallic side rails, set of two tilt-up feet plus two fixed feet, mounting screws

MATERIALS AND FINISH

- Lid and base—high-quality injected ABS; light-grey—color similar to RAL 7032 or dark-grey—color similar to RAL7016
- > Panels—1.2 mm thick aluminum, quality 1070, with anodized silver finish

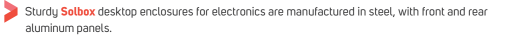
OPTIONAL

| Code for light-grey color | Code for dark-grey color | Туре | Height (mm) | Width (mm) | Depth (mm) |
|------------------------------|-----------------------------|------|-------------|------------|------------|
| RE-33030003 | RE-330302013 | 3 | 77 | 232.5 | 180.5 |



DESKTOP ENCLOSURES FOR ELECTRONICS **SOLBOX**





DESCRIPTION

- > Lid and base cover with ventilation slots
- > Front and rear panel in 2-3 mm thick silver anodized aluminum
- > Non slip feet in types 1, 2 and 3
- Front handles and tilt-feet in types 4, 5 and 6
- > Internal side plates for assembling PCB's, inner plates or other components
- Basic unit includes: base, lid, front and rear panels, side plates, feet, handles (on types 4, 5, 6) and assembly hardware

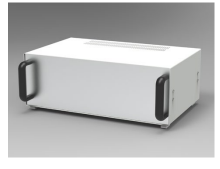
MATERIALS AND FINISH

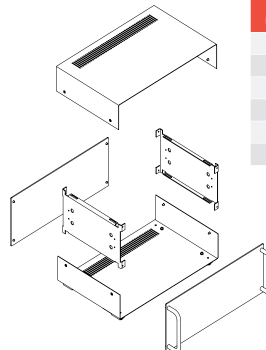
- > Lid and base in steel coated epoxy; light-grey—color similar to RAL9002
- Front and rear panel—silver anodized aluminum

OPTIONAL

> Special dimensions, custom-made special drilling, silk-screen printing

| Code for light-grey color | Туре | Front handles and tilt-feet | Height (mm) | Width (mm) | Depth (mm) |
|------------------------------|------|--------------------------------|-------------|------------|------------|
| RE-31080011 | 1 | - | 70 | 150 | 110 |
| RE-31080012 | 2 | - | 80 | 200 | 140 |
| RE-31080013 | 3 | - | 100 | 250 | 160 |
| RE-31080014 | 4 | \checkmark | 120 | 300 | 190 |
| RE-31080015 | 5 | \checkmark | 130 | 350 | 220 |
| RE-31080016 | 6 | \checkmark | 140 | 400 | 250 |





SUB-RACK & 19" ENCLOSURES FOR ELECTRONICS SERIE 180



Sub-rack & 19" enclosures **Serie 180** intended for electronics and telecommunication equipment which can be installed in 19" racks. Built to IEC 297-2 standard (DIN 41 494). Its easy assembly, optimum accessibility and strong construction allow for an effective installation of equipment into rack. Allows for mounting in 19" rack with standard telescopic guides (100% extension).

DESCRIPTION

- Height: 1, 2 and 3U
- > Depth: 263 and 363 mm
- > Mounting: with ten screws M4 (eight for 1 U)
- > Front and rear internal supports for the mounting of trays or circuits, except 1U
- > Basic unit includes: front panel, enclosures, rear and upper lid

MATERIALS AND FINISH

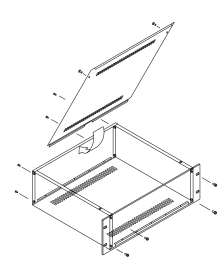
- > Front panel—3 mm thick silver or black anodized aluminum
- > Frame—1 mm thick steel, light-grey painted epoxy—color similar to RAL 9002

OPTIONAL

Special dimensions, custom-made special drilling, silk-screen printing on front panel/rear lid, other colors available upon request

| Code for silver anodized front panel | Code for black anodized front panel | Height (in U) | Width (mm) | Depth (mm) |
|---|---|---------------|------------|------------|
| RE-32180011 | RE-32180111 | 1 | 482.2 | 263 |
| RE-32180012 | RE-32180112 | 1 | | 363 |
| RE-32180021 | RE-32180121 | 2 | | 263 |
| RE-32180022 | RE-32180122 | 2 | 402,2 | 363 |
| RE-32180031 | RE-32180131 3 RE-32180132 3 | | 263 | |
| RE-32180032 | | | 363 | |





SUB-RACK & 19" ENCLOSURES FOR ELECTRONICS



Sturdy and light **Serie EP** sub-rack & 19" enclosures for electronics. Designed to meet IEC 60 297 and DIN 41 494, they accept full-width 84E sub-racks and cases.

DESCRIPTION

- > Available in 3 and 6U heights
- > Supplied with ABS plastic feet, tilt-feet in front, fixed feet in rear
- > Ventilation slots in base and rear panel
- Side panels have recessed handles in ABS, ergonomically disposed for comfort and ease of transport
- Basic unit includes: top and base covers, two side panels, one rear panel, four feet (two tilt-up feet in frontal part), brackets, handles and mounting hardware. Supplied flat-pack.

MATERIALS AND FINISH

- > Constructed entirely from 1 mm thick steel
- > Upper and lower lid and side panels— graphite-grey color painted epoxy
- Handles—high-quality injected ABS; black— color similar to RAL9004
- > Legs—high-quality injected ABS; dark grey—color similar to RAL7016

OPTIONAL

> Special dimensions, custom-made special drilling, optional castors

| Code | Height (in U) | Width (mm) | Depth (mm) |
|-------------|---------------|------------|------------|
| RE-32060333 | 3 | | 330 |
| RE-32060345 | 3 | 400 | 450 |
| RE-32060633 | 6 | 489 | 330 |
| RE-32060645 | 6 | | 450 |



SERVICES

SERVICES

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Services_ Test center for Data Centers (TC4DC) 215

214

SERVICES

When preparing a complex network project, your consultants, designers and IT department can benefit from the advice and support of our engineers. Our product managers and pre-sales team have in-depth knowledge about the parameters and characteristics of all CONTEG product portfolio items, along with technical certificates (Certified Data Center Design Professional, etc.) and years of experience in successfully delivering complex projects. CONTEG has an engineered solution to fully meet your requirements, no matter how challenging (or simple) your project may be.

We offer services such as pre-assembly of accessories, assembly assistance, cooling unit startup, training, webinars and personal presentations about our products, along with solutions for both business partners and customers.

For more details and pricing information, please contact our Total Solutions Technical Support team or your Area Sales Managers. You can find a list of our services below.

| SERVICES | Consulting for Data Center Solutions | Factory Pre-Assembling | CONTEG Assembly Assistance | Start-up Service | On-site Product Installation | Remote Technical Support |
|---|--|---------------------------|----------------------------------|---------------------|------------------------------------|--------------------------------|
| Data room layout | \checkmark | - | - | - | - | - |
| Positioning/arrangement of individual components | ~ | - | - | - | - | - |
| Energy studies and cooling system projects | \checkmark | - | - | - | - | - |
| Project optimization | \checkmark | - | - | - | - | - |
| CFD modeling | \checkmark | - | - | - | - | - |
| Project documentation check and verification | - | \checkmark | \checkmark | - | \checkmark | - |
| Factory installation of accessories | - | \checkmark | - | - | - | - |
| Pre-shipment inspection | - | \checkmark | \checkmark | - | \checkmark | - |
| Site-readiness check (before installation) and process coordination (during installation) | - | - | - | - | ~ | - |
| Delivery to site, unpacking, positioning of products | - | - | - | - | \checkmark | - |
| Installation of products | - | - | - | - | \checkmark | - |
| Final inspection | - | - | \checkmark | - | \checkmark | - |
| Commissioning of cooling units | - | - | - | \checkmark | - | - |
| User training | - | - | \checkmark | \checkmark | \checkmark | - |
| Handover of finished project | - | - | \checkmark | \checkmark | \checkmark | - |
| RAMOS | \checkmark | partially | \checkmark | \checkmark | \checkmark | \checkmark |
| DCIM CONTEG Pro Server | \checkmark | - | \checkmark | \checkmark | √ | \checkmark |



For more information, please contact our sales or technical team at www.conteg.com/contacts

SERVICES TEST CENTER FOR DATA CENTERS

CONTEG's Test Center For Data Centers (**TC4DC**) in Pelhrimov (Czech Republic), was built for testing the impact of new and existing products on data center power consumption, efficiency, reliability and effectiveness in different configurations.

Computer simulations and laboratory measurements allow specialists to verify the principles of various server room processes in order to implement innovative solutions.



WHAT CAN WE MEASURE?

- Humidity
- > Temperature (water, air and surface of all equipment and racks)
- > Air- and water-flow
- > Speed of various media in pipes and ducts
- > Pressure differences (in individual parts of experimental arrangements)
- > CO₂ concentration
- Electrical parameters (voltage, current and power consumption)
- > Noise parameters
- Rotation (fan or compressor speed)

DESCRIPTION

Total area of 156 square meters.

Includes

- Experimental data center (designed as an actual data center) with raised floor and suspended ceiling for simulating actual situations
- Possibility of installing individual racks, rows, contained aisles and closed-loops
- Rooms for technical support
- Spaces for hardware and software

Ancillary spaces

- Workshop area for hardware (used in testing) and software (used to examine results)
- Conference room (for team meetings and technical presentations)



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