Rittal – The System.

Faster – better – worldwide.

Make IT easy: The new TS IT rack

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ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES



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Rittal – The System.

Faster – better – worldwide.

The new TS IT rack.

A new global standard for network and server equipment.

At CeBIT 2012, Rittal unveiled a newly developed rack system which is set to redefine the global standard for network and server equipment. The name "TS IT" stands for an intelligent modular system comprising both racks and a comprehensive range of accessories. Reduced complexity and the convenient snap-in assembly technology not only boost the efficiency of order processing and assembly – they also ensure lower costs. With the new TS IT, Rittal has created a single, series-manufactured rack system to satisfy practically all expectations when it comes to modular, flexible network and server racks.

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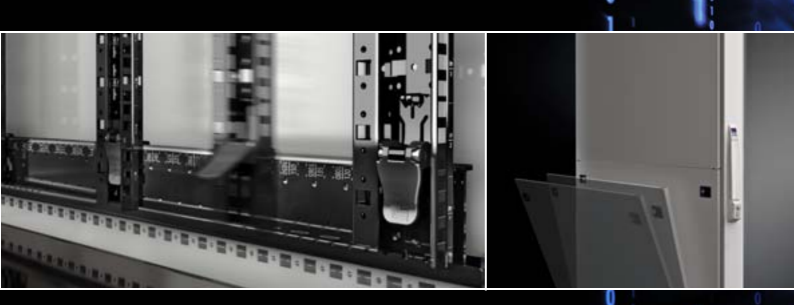
CLIMATE CONTROL

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Make IT fast.

With tool-free component installation and fast assembly.

Every feature of the TS IT rack from Rittal has been designed to enable fast and tool-free assembly by a single person. The side panels are divided – once the upper section is located, the lower section simply slots into place. There is no need for screws. Accessories such as slide rails, component shelves and telescopic slides are simply clipped into the rear mounting angles, and then secured – similarly without tools – at the front. If the 19[°] levels need to be adjusted, it suffices to loosen the quick-release fastening, and then to slide and lock the mounting angles at the required depth. Offset positioning permits asymmetrical interior installations and the simple realisation of alternative mounting widths (21″, 23″, 24″ possible). The quick-action fastenings of the side panels possess integrated locks and additional internal latching mechanisms for maximum security.

- Reduced complexity brings time savings already at the planning stage
- Fast, tool-free assembly of both rack and accessory components with snap-in technology
- Side panels with quick fastenings, integrated locks and additional internal latching
- Fast deliveries from stock



Make IT simple.

With a high load capacity and perfect cable management.

The TS IT rack from Rittal also promises top quality in terms of safety and reliability. With a total load capacity of 1,500 kg on the 19" level, the new IT rack meets even high stability demands. The same perfection characterises the intelligent cable management system. Patch cables can be shunted with ease – with solutions ranging from a simple shunting ring to cable ducts for targeted cable routing to a specific height unit. The rail systems for interior installation enable rear cable clamping and strain relief for the building cabling in conjunction with nylon loops, clips or cable ties.

With the TS IT rack from Rittal, every cable is assigned reliably to the correct place.

- High load capacity up to 1,500 kg
- Perfect cable management
- Extensive range of accessories



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Make IT flexible.

With a convincing door concept and multifunctional roof.

The TS IT rack from Rittal stands out with convincing solutions for roof and doors. All doors are prepared for individual locking variants with 180° hinges and comfort handles at both front and rear. Glazed doors are the choice for rack climate control, while vented doors cater for room climate control with open ventilation accounting for 85% of the perforated area – for a previously unattainable air throughput. Divided rear doors from a height of 1,800 mm ensure optimum space utilisation and are ideal to safeguard escape routes. The TS IT rack is also fitted with a sufficiently tight gasket for the use of gas-based extinguisher systems. The multifunctional roof incorporates brush strips over the whole enclosure depth to enable cable entry down the sides, in combination with cable clamping facilities directly behind the brush strips. There is even a cut-out integrated for the mounting of a fan module for active and passive climate control.

- Glazed or vented doors included in the scope of supply
- Divided rear doors from height 1,800 mm for optimised space utilisation
- Multifunctional roof

POWER DISTRIBUTION

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Make IT perfect.

With built-in added value and high energy efficiency.

The TS IT rack from Rittal already meets practically all demands placed on network and server enclosures with its comprehensive standard features. Many innovative details represent integrated added value. For example, the rack is already prepared for Dynamic Rack Control or simple cable management. The integrated pitch patterns permit direct determination of the level spacing for simple component positioning. At the same time, the rack possesses front and back height unit labelling which is readable from the front. The extra convenience is yet another means to save time. Particularly valuable: The TS IT rack offers high energy efficiency, thanks to the flexible compartmentalisation for rack, suite and room climate control, and the variable termination with an all-round brush strip. The compartmentalisation provides additional mounting space of up to 6 U, depending on the version.

- Comprehensive standard features
- Numerous extras with added value
- High energy efficiency





POWER DISTRIBUTION

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CLIMATE CONTROL

FRIEDHELM LOH GROUP

The benefits at a glance.

1 Individual configuration

A basis for practically all network and server enclosure requirements

2 High load capacity

and variable interior installation

Load capacity up to 1,500 kg and tool-free adjustment of the 482.6 mm (19") mounting levels. Offset positioning facilitates alternative mounting widths (21", 23", 24" possible)

3 Tool-free installation

System accessories with new, time-saving snap-in technology (for component shelves, cable ducts and more besides)

4 Intelligent cable management

Multifunctional roof with cable entry down the sides for maximum convenience and unhindered air circulation for active components

5 Fast side panel assembly

Divided side panels with quick fastenings, integrated locks and additional internal latching

6 Convincing door concept

Glazed doors for high-performance server applications with liquid cooling or vented doors for room climate control

7 Divided rear doors

Divided rear doors from a height of 1,800 mm for optimised space utilisation

8 Intelligent accessories

New TS IT concept ensures fast and simple selection of the system accessories

9 Built-in added value for the 482.6 mm (19[°]) system

Direct, space-saving clip mounting of the new Rittal PDU busbar in the rear zero U space. Tool-free front-side integration of cable management and Dynamic Rack Control

10 Simple positioning

Labelling of the height units and pitch pattern in the depth for simple determination of the 482.6 mm (19[°]) level spacing





Compact data centres, fire alarm and extinguisher system Catalogue 33, page 503

Sheet steel
Glazed Glazed door: Single-pane safety glass, 3 mm

Surface finish:

- Enclosure frame, interior installation: Dipcoat-primed

- Doors and roof: Dipcoatprimed, powder-coated

Colour:

- Frame and enclosure panels: RAL 7035
- Interior installation: RAL 9005

Supply includes:

Product-specific supply scope, see table.

Load capacity of the 482.6 mm (19') mounting level: 15,000 N

Distance between levels as delivered:

– Depth ≤ 800: 545 mm – Depth ≥ 1000: 745 mm

Approvals: UL/cUL

Detailed drawings: Available on the Internet.

With glazed door for rack climate control

| U | Packs of | 24 | 24 | 38 | 42 | 42 | Page |
|---|----------|----------|----------|----------------|--------------|--------------|-------------------|
| Width mm | | 800 | 800 | 800 | 800 | 800 | |
| Height mm | | 1200 | 1200 | 1800 | 2000 | 2000 | |
| Depth mm | | 800 | 1000 | 800 | 600 | 800 | |
| Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | • | | - | • | |
| Sheet steel door at the rear (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | • | - | - | - | |
| Sheet steel door at the rear (180°), vertically divided, with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | - | | - | • | |
| 482.6 mm (19") mounting level at the front and rear, on depth stays with quick-release fasteners, depth-variable | 2 | - | • | | - | - | |
| Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate | 1 | - | • | | ∎1) | • | |
| Model No. DK | 1 | 5503.120 | 5504.120 | 5505.120 | 5506.120 | 5507.120 | |
| Included with the supply, not pre-installed | | | | | | | |
| Spacers for passive cooling | 4 | | | • | | • | |
| Potential equalisation with central earthing point | 1 set | - | • | • | | • | |
| Multi-tooth screws M5, cage nuts M5, conductive | 50 | - | • | • | | • | |
| Accessories | | | | | | | |
| Side panels, lockable | 1 | _ | - | 2 x 5501.000 | 2 x 5501.010 | 2 x 5501.020 | 28 |
| 1-part | 2 | 7824.128 | 7824.120 | - | - | - | 567 ²⁾ |
| Base mount | 2 | 5501.310 | 5501.320 | 5501.310 | 5501.300 | 5501.310 | 23 |
| Gland plates, modular | | | Se | ee from page 2 | 4 | | |
| Base/plinth | | | Se | ee from page 2 | 0 | | |
| Fan mounting plate for TS IT including thermostat | 1 | 5502.020 | 5502.020 | 5502.020 | 5502.010 | 5502.020 | 30 |
| Air baffle plate | 1 set | - | - | - | 5501.815 | 5501.815 | 30 |
| Cable route | 1 | - | - | - | 5502.120 | 5502.120 | 38 |
| Cable duct | 1 | - | - | - | 5502.105 | 5502.105 | 35 |
| Component shelves | | | Se | ee from page 3 | 2 | | |
| Slide rails | | | Se | ee from page 3 | 3 | | |
| Punched sections with mounting flanges, C rails, cable clamp rails | | | | See page 39 | | | |
| Cable shunting ring | | | | See page 34 | | | |
| Cable management panel | | | | See page 36 | | | |
| Power distribution unit PDU | | | Se | ee from page 4 | 6 | | |

■ Included with the supply. ¹⁾ Cable entry, rear. ²⁾ See Catalogue 33.

With glazed door for rack climate control

| U | Packs of | 42 | 42 | 42 | 42 | 47 | Page |
|---|------------------|--------------|--------------|---------------|--------------|--------------|------|
| Width mm | | 600 | 800 | 600 | 800 | 800 | |
| Height mm | | 2000 | 2000 | 2000 | 2000 | 2200 | |
| Depth mm | | 1000 | 1000 | 1200 | 1200 | 800 | |
| Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | - | - | - | • | |
| Sheet steel door at the rear (180°), vertically divided, with comfort handle for semi-cylinder and security lock 3524 E | 1 | • | - | - | - | | |
| 482.6 mm (19") mounting level at the front and rear, on depth stays with quick-release fasteners, depth-variable | 2 | - | - | - | - | | |
| Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate | 1 | - | - | - | - | • | |
| Model No. DK | 1 | 5508.120 | 5509.120 | 5510.120 | 5511.120 | 5512.120 | |
| Included with the supply, not pre-installed | | | | | | | |
| Spacers for passive cooling | 4 | • | | • | • | • | |
| Potential equalisation with central earthing point | 1 set | - | | - | - | • | |
| Multi-tooth screws M5, cage nuts M5, conductive | 50 | - | | - | - | • | |
| Accessories | | | | | | | |
| Side panels, 2-part | 1 | 2 x 5501.030 | 2 x 5501.030 | 2 x 5501.040 | 2 x 5501.040 | 2 x 5501.050 | 28 |
| Base mount | 2 | 5501.320 | 5501.320 | 5501.350 | 5501.350 | 5501.310 | 23 |
| Gland plates, modular | See from page 25 | | | | | | |
| Base/plinth | | | Se | e from page 2 | 0 | | |
| Fan mounting plate for TS IT including thermostat | 1 | 5502.010 | 5502.020 | 5502.010 | 5502.020 | 5502.020 | 30 |
| Air baffle plate | 1 set | 5501.805 | 5501.815 | 5501.805 | 5501.815 | 5501.835 | 30 |
| Cable route | 1 | 5502.120 | 5502.120 | 5502.120 | 5502.120 | 5502.120 | 38 |
| Cable duct | 1 | - | 5502.105 | - | 5502.105 | 5502.145 | 35 |
| Component shelves | | | Se | e from page 3 | 2 | | |
| Slide rails | | | Se | e from page 3 | 3 | | |
| Punched sections with mounting flanges, C rails, cable clamp rails | | | | See page 39 | | | |
| Cable shunting ring | | | | See page 34 | | | |
| Cable management panel | | | | See page 36 | | | |
| Power distribution unit PDU | | | Se | e from page 4 | 6 | | |



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Compact data centres, fire alarm and extinguisher system Catalogue 33, page 503

Material: Sheet steel

- Surface finish: - Enclosure frame, interior
- installation: Dipcoat-primed – Doors and roof: Dipcoat-
- primed, powder-coated

Colour:

- Frame and enclosure panels: RAL 7035
- Interior installation: RAL 9005
 Supply includes:

Product-specific supply scope, see table.

Load capacity of the 482.6 mm (19') mounting level: 15,000 N

Distance between levels as delivered: 745 mm Approvals: UL/cUL

Detailed drawings: Available on the Internet.

With vented door for rack climate control

| U | Packs of | 24 | 42 | 42 | 42 | 42 | Page |
|---|----------|----------|--------------|---------------|--------------|--------------|-------------------|
| Width mm | | 800 | 600 | 800 | 600 | 800 | |
| Height mm | | 1200 | 2000 | 2000 | 2000 | 2000 | |
| Depth mm | | 1000 | 1000 | 1000 | 1200 | 1200 | |
| Sheet steel door, vented ¹⁾ , at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | - | - | - | - | |
| Sheet steel door, vented ¹⁾ , rear (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | - | - | - | - | |
| Sheet steel door, vented ¹), rear (180°), vertically divided, with comfort handle for semi-cylinder and security lock 3524 E | 1 | - | | • | | - | |
| 482.6 mm (19") mounting level at the front and rear, on depth stays with quick-release fasteners, depth-variable | 2 | - | | - | - | - | |
| Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate | 1 | - | - | - | - | - | |
| Model No. DK | 1 | 5504.110 | 5508.110 | 5509.110 | 5510.110 | 5511.110 | |
| Included with the supply, not pre-installed | | | | | | | |
| Spacers for passive cooling | 4 | | • | • | | | |
| Potential equalisation with central earthing point | 1 set | • | • | • | | | |
| Multi-tooth screws M5, cage nuts M5, conductive | 50 | | | | | | |
| Accessories | | | | | | | |
| Side panels, lockable 2-part | 1 | - | 2 x 5501.030 | 2 x 5501.030 | 2 x 5501.040 | 2 x 5501.040 | 28 |
| 1-part | 2 | 7824.120 | - | - | _ | - | 567 ²⁾ |
| Base mount | 2 | 5501.320 | 5501.320 | 5501.320 | 5501.350 | 5501.350 | 23 |
| Gland plates, modular | | | | e from page 2 | | | |
| Base/plinth | | | Se | e from page 2 | 0 | | |
| Fan mounting plate for TS IT including thermostat | 1 | 5502.020 | 5502.010 | 5502.020 | 5502.010 | 5502.020 | 30 |
| Air baffle plate | 1 set | - | 5501.805 | 5501.815 | 5501.805 | 5501.815 | 30 |
| Cable route | 1 | _ | 5502.120 | 5502.120 | 5502.120 | 5502.120 | 38 |
| Cable duct | 1 | _ | - | 5502.105 | - | 5502.105 | 35 |
| Component shelves | | | Se | e from page 3 | 2 | | |
| Slide rails | | | Se | e from page 3 | 3 | | |
| Punched sections with mounting flanges, C rails, cable clamp rails | | | | See page 39 | | | |
| Cable shunting ring | | | | See page 34 | | | |
| Cable management panel | | | | See page 37 | | | |
| Power distribution unit PDU | | | Se | e from page 4 | 6 | | |

■ Included with the supply. ¹⁾ Vented surface area approx. 85% perforated. ²⁾ See Catalogue 33.

With vented door for room climate control

| U | Packs of | 47 | 47 | 47 | 47 | Page |
|--|-------------|--------------|--------------|--------------|--------------|------|
| Width mm | | 600 | 800 | 600 | 800 | |
| Height mm | | 2200 | 2200 | 2200 | 2200 | |
| Depth mm | | 1000 | 1000 | 1200 | 1200 | |
| Sheet steel door, vented ¹⁾ , at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E | 1 | • | | | - | |
| Sheet steel door, vented ¹⁾ , rear (180°), vertically divided, with comfort handle for semi-cylinder and security lock 3524 E | 1 | • | - | • | - | |
| 482.6 mm (19") mounting level at the front and rear, on depth stays with quick-release fasteners, depth-variable | 2 | • | - | • | - | |
| Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate | 1 | • | - | | - | |
| Model No. DK | 1 | 5513.110 | 5514.110 | 5515.110 | 5516.110 | |
| Included with the supply, not pre-installed | | | | | | |
| Spacers for passive cooling | 4 | | • | • | • | |
| Potential equalisation with central earthing point | 1 set | | - | • | • | |
| Multi-tooth screws M5, cage nuts M5, conductive | 50 | | - | • | • | |
| Accessories | | | | | | |
| Side panels, 2-part | 1 | 2 x 5501.060 | 2 x 5501.060 | 2 x 5501.070 | 2 x 5501.070 | 28 |
| Base mount | 2 | 5501.320 | 5501.320 | 5501.350 | 5501.350 | 23 |
| Gland plates, modular | See page 26 | | | | | |
| Base/plinth | | | See from | page 20 | | |
| Fan mounting plate for TS IT including thermostat | 1 | 5502.010 | 5502.020 | 5502.010 | 5502.020 | 30 |
| Air baffle plate | 1 set | 5501.825 | 5501.835 | 5501.825 | 5501.835 | 30 |
| Cable route | 1 | 5502.120 | 5502.120 | 5502.120 | 5502.120 | 38 |
| Cable duct | 1 | - | 5502.145 | - | 5502.145 | 35 |
| Component shelves | | | See from | page 32 | | |
| Slide rails | | | See from | page 33 | | |
| Punched sections with mounting flanges, C rails, cable clamp rails | | | See pa | ge 39 | | |
| Cable shunting ring | | | See pa | ge 34 | | |
| Cable management panel | | | See pa | ge 37 | | |
| Power distribution unit PDU | | | See from | page 46 | | |

■ Included with the supply. ¹⁾ Vented surface area approx. 85% perforated.



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Flex-Block base/plinth system



Flex-Block

for TS, SE, CM, TP, PC

- Plastic base/plinth with metal trim panels for fast, tool-free assembly
- Individual cable management
- Extensive range of accessories Symmetrical base/plinth

Material:

- Corner pieces: Fibreglass-reinforced plastic Cover caps: ABS _
- _
- Trim panels: Sheet steel

Colour:

RAL 9005

Sealed base/plinth supply includes:

- 1 set =
- 4 corner pieces
- 4 trim panels
- 4 cover caps
- Assembly parts for mounting on the enclosure

Vented base/plinth supply includes:

- 1 set =
- 4 corner pieces
- 2 trim panels, vented (width)
 2 trim panels, sealed (depth)
- 4 cover caps
- Assembly parts for mounting on the enclosure

Base/plinth, sealed, height 100 mm

| Model No. TS | Packs of | sure size nally depth mm | optic |
|----------------------|------------------|--------------------------------|--------------|
| 8001.680 | 1 | 800 | 600 |
| 8001.880 | 1 | 800 | 800 |
| 8001.800 | 1 | 1000 | 800 |
| 8001.060 | 1 | 600 | 1000 |
| 8001.260 | 1 | 600 | 1200 |
| 8001.280 | 1 | 800 | 1200 |
| 8001.060 8001.260 | 1 1 1 1 | 600 600 | 1000 1200 |

Base/plinth, vented, height 100 mm

| | | sure size | For enclo |
|--------------|----------|-------------|-------------|
| Model No. TS | Packs of | Depth mm | Width mm |
| 8001.662 | 1 | 600 | 600 |
| 8001.682 | 1 | 800 | 600 |
| 8001.602 | 1 | 1000 | 600 |
| 8001.622 | 1 | 1200 | 600 |
| 8001.862 | 1 | 600 | 800 |
| 8001.882 | 1 | 800 | 800 |
| 8001.802 | 1 | 1000 | 800 |
| 8001.822 | 1 | 1200 | 800 |

Accessories:

- Punched rail 23 x 23 mm (TS 4169.500, TS 4170.500, TS 4171.500, TS 4172.500), see page 19.
- Baying clip (TS 8000.100), see page 19.
 Adaptor sleeve (TS 8000.500), see page 19.
 Base mounting plate (SO 2817.000),

- see page 21.
- Filter mats for vented base/plinth (TS 7583.500, TS 7581.550), see page 19. _



Flex-Block base/plinth system

Punched rail 23 x 23 mm for Flex-Block

Tool-free installation in two levels via plug-in system in the Flex-Block depth is supported. For the installation of cable clamp rails.

Installation options:

In the width and depth

Material: Sheet steel

Surface finish: Zinc-plated

Supply includes:

Filter mat

12 punched rails Assembly parts for mounting

for Flex-Block, vented version

Filter class G3 to DIN EN 779.

To cover the trim panel in the Flex-Block. The filter mat is simply inserted into the trim panel from the rear. May be shortened to the required length.

| - | Length mm | For width/depth mm | Packs of | Model No. TS |
|---|--------------|--------------------------|----------|--------------|
| | 445 | 600 | 12 | 4171.500 |
| | 645 | 800 | 12 | 4172.500 |

+ Accessories:

Cable clamp rail (PS 4193.000 etc.),

see Catalogue 33, page 717.



| ac | Pack | ks of | N | lodel I | No. TS |
|----|------|-------|---|---------|--------|
| | 4 | 1 | | 7583. | .500 |



| or baying the Flex-Block corner pieces 12 8000.100 ool-free baying of Flex-Block base/plinths via a simple clip system. 12 8000.100 Material: | Baying clip | Packs of | Model No. TS |
|--|---|----------|--------------|
| ibreglass-reinforced plastic Colour: | for baying the Flex-Block corner pieces Tool-free baying of Flex-Block base/plinths via a simple clip system. | 12 | 8000.100 |
| | Material: Fibreglass-reinforced plastic | | |
| | Colour: RAL 9005 | | |
| | | | |

Adaptor sleeve

for Flex-Block

To accommodate levelling feet and twin castors on the Flex-Block and for assembling a 200 mm/ 300 mm high base/plinth by stacking the base/ plinth corner pieces

Material:

Steel

Surface finish: Zinc-plated

Supply includes:

- 12 adaptor sleeves
- 12 adaptor sie
 8 screws M12
- 8 washers

| Packs of | Model No. TS |
|----------|--------------|
| 12 | 8000.500 |
| | u |

Accessories:

- Levelling feet (PS 4612.000),
- see Catalogue 33, page 555. Twin castors (DK 7495.000, CP 6184.000), see Catalogue 33, page 556.



Base/plinth TS

Modular base/plinth diversity

Regardless of the enclosure depth: The base/plinth components at the front and rear, pre-configured with corner pieces, are always the same for the chosen width.

Only the side trim panels are selected according to the enclosure depth and the required base/ plinth configuration. The modular concept produces exceptional advantages in terms of cost and function.

Mounting on the enclosure is conveniently carried out from the outside. The base/plinth interior offers diverse opportunities for mounting levels for cable management.

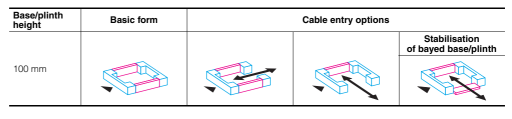


for the

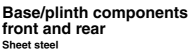
side.

One Model No for the base/plinth components, front and rear

A complete base/plinth One Model No base/plinth trim, TS.







for TS, CM, TP, PC, IW, TE

Base/plinth component consisting of one trim panel and two pre-configured corner pieces. Height: 100 mm

Material:

- Base/plinth components: Sheet steel Cover caps: Plastic _

Surface finish:

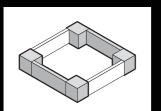
Spray-finished Colour:

Cover caps: RAL 9005/7035

Supply includes:

- 1 set =
- 2 base/plinth components, 4 cover caps,
- 4 screws and captive nuts M12
- for mounting on the enclosure





| For enclosure width mm | Design | Model No. TS | | |
|------------------------|--------|--------------|----------|--|
| | | RAL 7035 | RAL 9005 | |
| 600 | Solid | 8601.605 | 8601.602 | |
| 600 | Vented | 7825.601 | - | |
| 800 | Solid | 8601.805 | 8601.802 | |
| 800 | Vented | 7825.801 | - | |

Accessories:

Detailed drawings:

- Base mounting plate SO 2817.000, see page 21.
- Filter mat for vented versions, see page 19.

Available on the Internet.

Base/plinth TS

Base/plinth trim panels, side Sheet steel

for TS, CM, TP, PC, IW, TE

For mounting between the base/plinth components. At 200 mm height, two 100 mm base/plinth trim panels may be used. Base/plinth trim panels (100 mm high) may be installed rotated through 90° to stabilise bayed base/plinth components. Height: 100 mm

Material:

Sheet steel

Surface finish: Spray-finished

Supply includes:

1 set =

2 base/plinth trim panels, including parts for attaching to the base/plinth components.

. Also required:

Base/plinth baying brackets TS 8601.100, see Catalogue 33, page 544, when mounting base/plinth trim panels rotated through 90°.



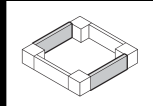
Assembly bolts for base/plinth, see page 546.

Detailed drawings:

Available on the Internet.







| For enclosure depth | Model No. TS | | |
|---------------------|--------------|----------|--|
| mm | RAL 7035 | RAL 9005 | |
| 600 | 8601.065 | - | |
| 800 | 8601.085 | 8601.086 | |
| 1000 | 8601.015 | 8601.010 | |
| 1200 | 8601.025 | 8601.026 | |

| Base | mounting | plate |
|------|----------|-------|
| Duoc | mounting | piulo |

for

Base/plinth TS

Base/plinth, complete For fastening the base/plinth to the floor without moving the enclosure or bayed enclosure suite. For assembly screws up to 12 mm Ø.

Material:

Sheet steel

Surface finish: Zinc-plated

| Packs of | Model No. SO |
|----------|--------------|
| 10 | 2817.000 |



Base







Base mounting bracket

for TS, SE, TP universal console For anchoring the enclosure at any position of the base frame, particularly in cases where the existing holes in the frame or base tray cannot be used due to the installed equipment or because the substructure prevents them from being used.

Material:

Sheet steel

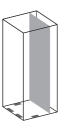
Surface finish: Zinc-plated

Twin castors Mounting thread M12 x 20.

| | M. J. J. N. TO |
|----------|----------------|
| Packs of | Model No. TS |
| 4 | 8800.210 |

Note:

Additional holes in the base are required for mounting.



| Model No. DK | 7495.000 |
|---------------------------------------|-------------------|
| Colour | Black |
| Packs of | 1 set |
| Lock | 2 with, 2 without |
| Ground clearance | 125 mm |
| Maximum permissible load (per castor) | 120 kg |



For mounting on the TS base/plinth: Base/plinth adaptor for twin castors TS 8800.290, see page 22.



Base/plinth adaptor

for twin castors Connection component for mounting twin castors to the TS base/plinth.

Material:

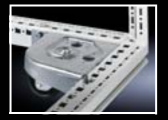
Sheet steel

Surface finish: Zinc-plated

| Packs of | Model No. TS |
|----------|--------------|
| FACKS UI | Woder No. 15 |
| 4 | 8800.290 |



Base/plinth trim panels, side, see page 21, wherever a twin castor is fitted.



Transport kit

for TS

Ground clearance: approx. 40 mm. Permissible load¹⁾: max 260 kg per component

Supply includes: 1 set =

4 castors (2 steerable) including assembly parts.

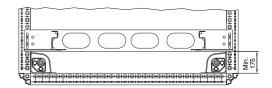
¹⁾Rolling rating valid only for rolling the enclosure into position.

| Packs of | Model No. DK |
|----------|--------------|
| 1 set | 7825.900 |

Note:

Only for enclosures without gland plates or base mounts.

For 800 mm wide enclosures with 482.6 mm (19") mounting frame, special installation dimensions must be observed (see drawing).



Base

Levelling feet

18 – 63 mm high, with hex socket for baying system TS 8

To compensate for floor irregularities. Particularly in confined spaces, adjustments can be made quickly and easily from the enclosure interior.

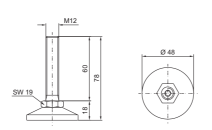
Mounting thread: M12 Hex socket: 6 mm Thread length: 60 mm

Max. admissible static load: 300 kg per levelling foot.

 Packs of
 Model No. DK

 4
 7493.100

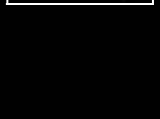
<u>1</u>



Also required:

see page 23.

For mounting on the TS base/plinth: Base/plinth adaptor TS 8800.220,



Base/plinth adaptor

for levelling feet Connection component for fastening M12 levelling feet PS 4612.000 or DK 7493.100 to the TS base/plinth.

Material: Sheet steel

Surface finish:

Zinc-plated

| Model No. TS | Packs of |
|--------------|----------|
| 8800.220 | 4 |
| | |



- Levelling feet, PS 4612.000,
 see Catalogue 33, page 555
- see Catalogue 33, page 555.
 Levelling feet, DK 7493.100, see page 23.



Base mount

for TS

- To accommodate gland plate modules.
- Tool-free mounting or screw-fasteningEasily retroffitted and combined with stabiliser

Material: Sheet steel

Surface finish:

Spray-finished

Colour: RAL 7035

Supply includes:

2 mounting rails including assembly parts.

| For enclosure depth mm | Packs of | Model No. DK |
|------------------------|----------|--------------|
| 600 | 2 | 5501.300 |
| 800 | 2 | 5501.310 |
| 1000 | 2 | 5501.320 |
| 1200 | 2 | 5501.350 |



Base



Gland plate for TS IT

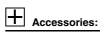
application.

Potential equalisation is provided via assembly components and earthing points.

 Gland plate set To conceal the entire base opening.
 Gland plate modules Select suitable modules depending on the Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.



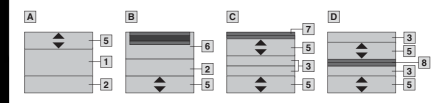
Clips for gland plates, see Catalogue 33, page 559.

For enclosure depth 600 mm

| | Packs of | Required packs of | For enclosure width mm | |
|---|----------|-------------------|------------------------|----------|
| A Gland plate set | | | 600 | 800 |
| | | | Model No. DK | |
| Gland plate, solid, with sliding panel, multi-piece | 1 set | 1 | - | 5502.510 |

| Gland plate modules | | Packs of | Required packs of | For enclosure width mm | |
|------------------------------------|--|----------|-------------------|------------------------|----------|
| | | | | 600 | 800 |
| | | | | | |
| B 1 module p | late as selected | | | Model | No. DK |
| Gland plate, de | epth 150 mm | 1 | 1 | 5001.218 | 5001.219 |
| Sliding panel, d | depth 150 mm | 1 | 1 | 5001.239 | 5001.240 |
| Module plate, depth 237.5 mm | Vented with airflow regulator | 1 | 1 | 7825.366 | 7825.386 |
| | Cable entry with brush strip | | | 7825.361 | 7825.381 |
| | Vented | | | 7825.360 | 7825.380 |
| | Cable entry with brush strip, super-airtight | | | 7825.367 | 7825.387 |
| | Cable entry, side | | | - | 7825.388 |
| | | | • | | |
| C Cable entry | , rear or front | | | Model | No. DK |
| Gland plate, depth 100 mm | | 1 | 2 | 5001.214 | 5001.215 |
| | | - 1 | 2 | 5001.239 | 5001.240 |
| Sliding panel, d | lepth 150 mm | | ~ | 00011200 | 3001.240 |

| D Cable entry, centre | | | Model | No. DK |
|---------------------------------|-------|---|----------|----------|
| Gland plate, depth 100 mm | 1 | 2 | 5001.214 | 5001.215 |
| Sliding panel, depth 150 mm | 1 | 2 | 5001.239 | 5001.240 |
| Section for cable entry, centre | 1 set | 1 | 8802.060 | 8802.080 |
| | | | | |



- 1 Gland plate, depth 250 mm
- 2 Gland plate, depth 150 mm

3 Gland plate, depth 100 mm

- 4 Gland plate, depth 50 mm
- 5 Sliding panel, depth 150 mm
- 6 Module plate, depth 237.5 mm
- 7 Self-adhesive foam cable clamp strip
- 8 Section for cable entry, centre



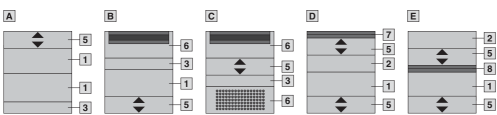
Note: Total installation depth 512 mm

Base

For enclosure depth 800 mm

| | _ · · | For enclosure width mm | |
|----------|-------------------|------------------------|-------------------------|
| Packs of | Required packs of | 600 | 800 |
| | | Model No. DK | |
| 1 set | 1 | - | 5502.530 |
| | | packs of | Packs of Packs of Model |

| | dula a | Packs of | Required | For enclosu | re width mm | | | |
|---------------------------|--|------------|----------|-------------|-------------|--|----------|----------|
| Gland plate mo | dules | Packs of | packs of | 600 | 800 | | | |
| | | | | | | | | |
| B 1 module pl | | | I | | No. DK | | | |
| Gland plate, de | pth 250 mm | 1 | 1 | 5001.222 | 5001.223 | | | |
| Gland plate, depth 100 mm | | 1 | 1 | 5001.214 | 5001.215 | | | |
| Sliding panel, d | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 | | | |
| | Vented with airflow regulator | 1 | | 7825.366 | 7825.386 | | | |
| Module plate, | Cable entry with brush strip | | | 7825.361 | 7825.381 | | | |
| depth | Vented | | 1 | 7825.360 | 7825.380 | | | |
| 237.5 mm | Cable entry with brush strip, super-airtight | | | | | | 7825.367 | 7825.387 |
| | Cable entry, side | | | - | 7825.388 | | | |
| | | | | | | | | |
| _ | ates as selected | I . | | | No. DK | | | |
| Gland plate, de | | 1 | 1 | 5001.218 | 5001.219 | | | |
| Sliding panel, d | | 1 | 1 | 5001.239 | 5001.240 | | | |
| | Vented with airflow regulator | | | 7825.366 | 7825.386 | | | |
| Module plate, | Cable entry with brush strip | | | 7825.361 | 7825.381 | | | |
| depth | Vented | 1 | 2 | 7825.360 | 7825.380 | | | |
| 237.5 mm | Cable entry with brush strip, super-airtight | | | 7825.367 | 7825.387 | | | |
| | Cable entry, side | | | - | 7825.388 | | | |
| | | | | | | | | |
| D Cable entry, | | | 1 | | No. DK | | | |
| Gland plate, de | | 1 | 1 | 5001.222 | 5001.223 | | | |
| Gland plate, de | | 1 | 1 | 5001.218 | 5001.219 | | | |
| Sliding panel, d | epth 150 mm | 1 | 2 | 5001.239 | 5001.240 | | | |
| Self-adhesive fo | am cable clamp strip | 3 m | 1 | 2573.000 | 2573.000 | | | |
| E Cable entry, | centre | | | Model | No. DK | | | |
| Gland plate, de | | 1 | 1 | 5001.222 | 5001.223 | | | |
| Gland plate, de | | 1 | 1 | 5001.218 | 5001.219 | | | |
| | | · · · | | | | | | |



1

1 set

2

1

1 Gland plate, depth 250 mm

Sliding panel, depth 150 mm

Section for cable entry, centre

- 2 Gland plate, depth 150 mm
- 3 Gland plate, depth 100 mm
- 4 Gland plate, depth 50 mm
- 5 Sliding panel, depth 150 mm
- 6 Module plate, depth 237.5 mm
- 7 Self-adhesive foam cable clamp strip
- 8 Section for cable entry, centre



| * | - 5 | |
|----------|-------------|---------|
| | Ale e 110 m | |

Also required: Base mount, see page 23.

5001.239

8802.060

5001.240

8802.080

Note: Total installation depth 712 mm

Base

For enclosure depth 1000 mm

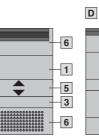
| | | | | For enclosu | re width mm |
|--------------------------|--|-----------|----------------------|-------------|-------------|
| A Gland plate | set | Packs of | Required packs of | 600 | 800 |
| | | | packs of | Model | No. DK |
| Gland plate, so | lid, with sliding panel, multi-piece | 1 set | 1 | 5502.540 | 5502.550 |
| | | | | | |
| | | | | | |
| | | Dealer of | Required | For enclosu | re width mm |
| Gland plate mo | odules | Packs of | packs of | 600 | 800 |
| | | | | | |
| B 1 module pl | ate as selected | | | Model | No. DK |
| Gland plate, de | pth 250 mm | 1 | 2 | 5001.222 | 5001.223 |
| Gland plate, depth 50 mm | | 1 | 1 | 5001.210 | 5001.211 |
| Sliding panel, d | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 |
| | Vented with airflow regulator | | | 7825.366 | 7825.386 |
| Module plate, | Cable entry with brush strip | | | 7825.361 | 7825.381 |
| depth | Vented | 1 | 1 | 7825.360 | 7825.380 |
| 237.5 mm | Cable entry with brush strip, super-airtight | | | 7825.367 | 7825.387 |
| | Cable entry, side | | | - | 7825.388 |
| | | | | | |
| C 2 module pl | ates as selected | | | Model | No. DK |
| Gland plate, de | pth 250 mm | 1 | 1 | 5001.222 | 5001.223 |
| Gland plate, de | pth 100 mm | 1 | 1 | 5001.214 | 5001.215 |
| Sliding panel, d | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 |
| | Vented with airflow regulator | | | 7005 266 | 7005 206 |

| Sliding panel, de | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 |
|-------------------|--|---|----------|----------|----------|
| | Vented with airflow regulator | | | 7825.366 | 7825.386 |
| Module plate, | Cable entry with brush strip | | 7825.361 | 7825.381 | |
| depth 237.5 mm | Vented | 1 | 2 | 7825.360 | 7825.380 |
| | Cable entry with brush strip, super-airtight | | | | 7825.367 |
| | Cable entry, side | | - | 7825.388 | |

| D Cable entry, rear or front | | Model | No. DK | |
|--------------------------------------|-----|-------|----------|----------|
| Gland plate, depth 250 mm | 1 | 2 | 5001.222 | 5001.223 |
| Gland plate, depth 100 mm | 1 | 1 | 5001.214 | 5001.215 |
| Sliding panel, depth 150 mm | 1 | 2 | 5001.239 | 5001.240 |
| Self-adhesive foam cable clamp strip | 3 m | 1 | 2573.000 | 2573.000 |

| E Cable entry, centre | | Model | No. DK | |
|---------------------------------|-------|-------|----------|----------|
| Gland plate, depth 250 mm | 1 | 2 | 5001.222 | 5001.223 |
| Gland plate, depth 100 mm | 1 | 1 | 5001.214 | 5001.215 |
| Sliding panel, depth 150 mm | 1 | 2 | 5001.239 | 5001.240 |
| Section for cable entry, centre | 1 set | 1 | 8802.060 | 8802.080 |

| Α | В | С |
|----|----|---------|
| -5 | 6 | |
| -1 | -1 | |
| -1 | 4 | : |
| -2 | -1 | |
| 2 | -5 | 0000000 |



| E | |
|---|-----|
| 7 | -2 |
| 5 | -1 |
| | - 5 |
| 1 | 8 |
| | |



- 2 Gland plate, depth 150 mm
- 3 Gland plate, depth 100 mm
- 4 Gland plate, depth 50 mm
- 5 Sliding panel, depth 150 mm
- 6 Module plate, depth 237.5 mm
- 7 Self-adhesive foam cable clamp strip
- 8 Section for cable entry, centre

Also required:

Base mount, see page 23.

Note: Total installation depth 912 mm



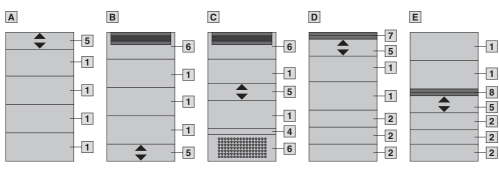
Base

For enclosure depth 1200 mm

| Begui | | | For enclosu | re width mm |
|---|----------|----------------------|--------------|-------------|
| A Gland plate set Pa | Packs of | Required packs of | 600 | 800 |
| | | | Model No. DK | |
| | | | mouor | NO. DIC |
| Gland plate, solid, with sliding panel, multi-piece | 1 set | | 5502.560 | 5502.570 |

| | -dula - | De alva af | Required | For enclosure width mm | | |
|------------------------------------|--|------------|----------|------------------------|----------|----------|
| Gland plate mo | odules | Packs of | packs of | 600 | 800 | |
| | | | | | | |
| B 1 module pl | ate as selected | - | | Model | No. DK | |
| Gland plate, de | pth 250 mm | 1 | 3 | 5001.222 | 5001.223 | |
| Sliding panel, d | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 | |
| | Vented with airflow regulator | | | 7825.366 | 7825.386 | |
| Module plate, | Cable entry with brush strip | | | 7825.361 | 7825.381 | |
| depth | Vented | 1 | 1 | 7825.360 | 7825.380 | |
| 237.5 mm | Cable entry with brush strip, super-airtight | _ | | | 7825.367 | 7825.387 |
| | Cable entry, side | | | - | 7825.388 | |
| | | | | | | |
| C 2 module pl | ates as selected | - | | Model | No. DK | |
| Gland plate, de | pth 250 mm | 1 | 2 | 5001.222 | 5001.223 | |
| Gland plate, de | pth 50 mm | 1 | 1 | 5001.210 | 5001.211 | |
| Sliding panel, d | epth 150 mm | 1 | 1 | 5001.239 | 5001.240 | |
| | Vented with airflow regulator | | | 7825.366 | 7825.386 | |
| Module plate, | Cable entry with brush strip | | | 7825.361 | 7825.381 | |
| depth | Vented | 1 2 | 2 | 7825.360 | 7825.380 | |
| 237.5 mm | Cable entry with brush strip, super-airtight | | | | | 7825.367 |
| | Cable entry, side | | | - | 7825.388 | |
| D Cable entry | roor or front | | | Model | No. DK | |
| Gland plate, de | | 1 | 2 | 5001.222 | 5001.223 | |
| Gland plate, de Gland plate, de | | 1 | 2 | 5001.222 | 5001.225 | |
| Sliding panel, de | | 1 | 1 | 5001.218 | 5001.219 | |
| | pam cable clamp strip | 3 m | 1 | 2573.000 | 2573.000 | |
| | 50 16 50 16 | - | 1 | | | |
| E Cable entry, | centre | | | Model | No. DK | |
| Gland plate, de | pth 250 mm | 1 | 2 | 5001.222 | 5001.223 | |

| E Cable entry, centre | | | | NO. DK |
|---------------------------------|-------|---|----------|----------|
| Gland plate, depth 250 mm | 1 | 2 | 5001.222 | 5001.223 |
| Gland plate, depth 150 mm | 1 | 3 | 5001.218 | 5001.219 |
| Sliding panel, depth 150 mm | 1 | 1 | 5001.239 | 5001.240 |
| Section for cable entry, centre | 1 set | 1 | 8802.060 | 8802.080 |



- 1 Gland plate, depth 250 mm
- 2 Gland plate, depth 150 mm
- 3 Gland plate, depth 100 mm
- 4 Gland plate, depth 50 mm
- 5 Sliding panel, depth 150 mm
- 6 Module plate, depth 237.5 mm
- 7 Self-adhesive foam cable clamp strip
- 8 Section for cable entry, centre



| Y | Also required: |
|---|----------------|

Also lequileu.

Base mount, see page 23.

Note: Total installation depth 1112 mm

Side panels/baying



Side panel, lockable

for TS

- Simply locate from above
 Lock via security lock no. 3524 E
- Earthing bolt with contact lug.

Material:

Sheet steel, powder coated

Colour: RAL 7035

Protection category: NEMA 1/IP 20 to EN 60 529

Supply includes:

2 side panels each with 4 security locks no. 3524 E.

+ Accessories:

| For enclosures | | Packs of | of Model No. DK | |
|----------------|----------|----------|-----------------|--|
| Height mm | Depth mm | FACKS OF | Model No. DK | |
| 1200 | 800 | 2 | 7824.128 | |
| 1200 | 1000 | 2 | 7824.120 | |



Internal latch DK 7824.510, see Catalogue 33, page 570.

Side panel, divided

- Easy handling and tool-free assembly
- Quick-release fastener including security lock 3524 E
- Internal latch included (cannot be opened with a key)
- Lock with chassis, cable clamp rail may be top-mounted on the outer mounting level
- Suitable for IT climate control and rack extinguishing

Material: Sheet steel

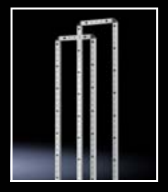
Surface finish: Spray-finished

piay-111131

Colour: RAL 7035

Supply includes:

- 1 console
- 1 pedestal
- Earth conductor
- Assembly parts.





Tubular door frame

for rear door, vertically divided, solid

Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.

| For enclosures | | Packs of | Model No. DK | |
|----------------|-----------|----------|--------------|--|
| Width mm | Height mm | FACKS OF | Model No. DK | |
| 600 | 2000 | 1 set | 5501.200 | |
| 800 | 2000 | 1 set | 5501.210 | |

Note:

Required for use of the automatic door opener.

| Model No. DK | Packs of | For enclosures | |
|--------------|----------|----------------|-----------|
| Woder No. DK | FACKS OF | Depth mm | Height mm |
| 5501.000 | 1 | 800 | 1800 |
| 5501.010 | 1 | 600 | 2000 |
| 5501.020 | 1 | 800 | 2000 |
| 5501.030 | 1 | 1000 | 2000 |
| 5501.040 | 1 | 1200 | 2000 |
| 5501.050 | 1 | 800 | 2200 |
| 5501.060 | 1 | 1000 | 2200 |
| 5501.070 | 1 | 1200 | 2200 |

Side panels/baying

Partition

for TS

For rack mounting, suspended between two TS 8 enclosures.

With three Ø 40 mm holes in all 4 corner areas for the insertion of cables, conduits etc. Drilled holes may be sealed with the enclosed stepped collars. For cable entry, simply cut off at a suitable level to match the required crosssection.

Material:

Partition: Sheet steelStepped collar: Plastic to UL 94-HB

Surface finish:

Partition: Zinc-plated

Supply includes:

12 stepped collars Ø 40 mm.

| Model No. DK | For enclosures | |
|--------------|----------------|-----------|
| WOULD NO. DK | Depth mm | Height mm |
| 7831.723 | 1000 | 2000 |
| 7831.724 | 1200 | 2000 |
| 7831.726 | 1200 | 2200 |

Note:

Use baying connector TS 8800.490. Not suitable for use in conjunction with a baying seal. Any seals that may be present must be removed prior to installation.

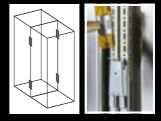


see page 29.

Baying clamp TS 8800.490,



| Model No. TS | Packs of |
|--------------|----------|
| 8800.590 | 6 |



Quick-fit baying clamp, three-piece for TS/TS

Simply locate, connect with the lock plate, and secure.

Material: Sheet steel

Surface finish:

Zinc-plated

Supply includes: Assembly parts.

Baying connectors, external

for TS/TS

For mounting on the vertical enclosure sections. Simply position on the outside and screw-fasten either from the inside or outside.

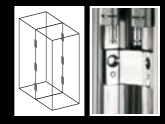
Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.

| Packs of | Model No. TS |
|----------|--------------|
| 6 | 8800.490 |





Ventilation/air partitioning





Fan mounting plate

for TS IT

For active ventilation. For use in the cut-out inte-grated into the roof plate. The unit may optionally be extended with additional fans.

Technical specifications for one fan: Fan expansion kit, D 7980.000, see Catalogue 33, page 404.

Technical specifications of thermostat:

- Rated operating voltage: 250 V
- Temperature range: +5 °C to +55 °C

Colour: RAL 7035

Supply includes: Fan unit

- 2 fans _
- 1 thermostat
- Open connection cable
- Assembly parts.

Note:

Connection via distributor box or country-specific connector.



Fan expansion kit, see Catalogue 33, page 404.

| W x D mm | Number of pre-wired fans | Possible number of fans | Model No. DK |
|-----------------------------------|-----------------------------|----------------------------|--------------|
| 800 x 600, 600 x 1000, 600 x 1200 | 2 | 3 | 5502.010 |
| 800 x 800, 800 x 1000, 800 x 1200 | 2 | 6 | 5502.020 |



Air baffle plate

for TS IT

- To separate the hot/cold zones within an enclosure with aisle containment or when With all-round brush strip for collision-free
- shielding with installed bar systems on the outer mounting level For width 800 mm, 6 U blanking panel
- additionally included

Material: Sheet steel, plastic UL 94 V0

Surface finish: Spray-finished

Supply includes:

Assembly parts.

| Model No. DK | Packs of | Width x height mm |
|--------------|----------|----------------------|
| 5501.805 | 1 set | 600 x 2000 |
| 5501.815 | 1 set | 800 x 2000 |
| 5501.825 | 1 set | 600 x 2200 |
| 5501.835 | 1 set | 800 x 2200 |





Cover, magnetic

For optionally covering the front system punchings in the event of complete air blocking of the front, or in the absence of installed cable fingers or dynamic rack control strip.

| Length m | Packs of | Model No. DK |
|-------------|----------|--------------|
| 5 | 1 | 5501.895 |

Rittal TS IT

Ventilation/air partitioning

Blanking panel, 482.6 mm (19⁷)

As an extension cover or for population as required.

Material:

Sheet steel

Colour: RAL 9005

|) | U | Installation height mm | Packs of | Model No. DK |
|---|----------|------------------------|----------|------------------------|
| | 1 | 44 | 2 | 7151.005 |
| | 2 | 88 | 2 | 7152.005 |
| | 3 | 132.5 | 2 | 7153.005 ¹⁾ |
| | 6 | 266 | 2 | 7156.005 ¹⁾ |
| | 1) Exten | ded delivery times. | | |

Blanking panel, 1 U

Tool-free attachment, 482.6 mm (19') The blanking panel is used to seal unused areas within the 482.6 mm (19') mounting level. Quick tool-free attachment means that it is easily integrated anywhere, and can also be removed again if necessary. The consistent use of blanking panels ensures targeted air routing in partially configured racks.

Material:

Plastic, ABS Colour:

RAL 9005

Fire protection: Self-extinguishing to UL 94-V0, non-halogen-free

Supply includes:

10 blanking panels with integral quick-fastening.

| Packs of | Model No. DK |
|----------|--------------|
| 10 | 7151.105 |



Dynamic Rack Control

With the inventorisation solution based on RFID technology, the current configuration of the 482.6 mm (19") levels of a TS IT rack can now be graphically depicted at any time via the CMC-TC, and the component data processed for subsequent automated inventorisation/capacity management.

The system comprises the RFID aerial system DK 7890.242 or DK 7890.247, self-adhesive RFID tags DK 7890.020, an RFID controller DK 7890.500 for connecting to the CMC-TC DK 7320.100, DK 7030.060, DK 7030.071, DK 7030.090.

Up to 4 RFID controller/aerial systems may be connected to one CMC-TC.

Benefits:

- RFID aerial system for TS IT Rack
- Precise logging of components to ¹/₃ U supported
- Simple installation in the new TS IT rack, also suitable for retro-fitting

| For TS IT | U | Model No. DK |
|---------------|----|--------------|
| Aerial system | 42 | 7890.242 |
| Aerial system | 47 | 7890.247 |

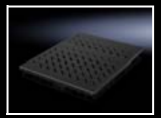






Component shelves/slide rails











Component shelf, 2 static installation

482.6 mm (19") For mounting between 482.6 mm (19") mounting angles.

Load capacity: 25 kg surface load, static Material:

Sheet steel

Surface finish: Spray-finished

Colour: RAL 9005

Supply includes: Assembly parts.

mounting levels.

| Component shelf, static installation 482.6 mm (19 [°]) depth-variable | Distance between levels mm | Load capacity, static kg | Height U | Packs of | Model No. DK |
|---|-------------------------------------|-----------------------------------|-----------------------------|----------|-----------------|
| for TS IT, DK-TS | 400 - 600 | 50 | ¹ / ₂ | 1 set | 5501.655 |
| (L-shaped mounting angles, | 600 - 900 | 50 | 1/2 | 1 set | 5501.665 |
| 482.6 mm (19[°]) mounting frame) For static installation between two 482.6 mm (19 [°]) | 400 - 600 | 100 | 1 | 1 set | 5501.695 |
| mounting levels | 600 - 900 | 100 | 1 | 1 set | 5501.705 |

 Depth-variable to adapt to individual distances between levels

Tool-free, time-saving one-man assembly

Material: Sheet steel

Surface finish: Spray-finished

Colour: RAL 9005

Supply includes: Assembly parts.

Component shelf, pull-out 482.6 mm (19") for TS IT, DK-TS

(L-shaped mounting angles, 482.6 mm (19[°]) mounting frame) For mounting between two 482.6 mm (19")

mounting angles.

- Depth-variable to adapt to individual distances between levels
- Tool-free, time-saving one-man assembly from the enclosure front
- Self-locking
- Fully extendible

Material: Sheet steel

Surface finish:

Spray-finished Colour:

RAL 9005

Supply includes:

- Installation kit
- Telescopic slide with mounting kit
- Assembly parts

| Distance between levels mm | Load capacity, static kg | Height U | Depth mm | Packs of | Model No. DK |
|-------------------------------------|-----------------------------------|-------------------|-------------|-------------|-----------------|
| 400 - 600 | 50 | 1 | 500 | 1 set | 5501.675 |
| 600 - 900 | 50 | 1 | 700 | 1 set | 5501.685 |
| 400 - 600 | 100 | 1 ¹ /2 | 500 | 1 set | 5501.715 |
| 600 - 900 | 100 | 1 ¹ /2 | 700 | 1 set | 5501.725 |

| U, | | |
|----|--------------------------|----|
| | Component shelf depth mm | Pa |
| | 250 | |

| Model No. DK | Packs of | Component shelf depth mm |
|--------------|----------|--------------------------|
| 5501.615 | 1 set | 250 |
| 5501.625 | 1 set | 400 |

Component shelves/slide rails

Slide rails, static installation

for TS IT For mounting between 482.6 mm (19") mounting angles.

 System punchings for mounting accessories and cooling active components

Technical specifications:

Load capacity: 30 kg, static

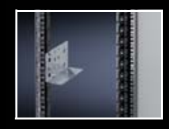
Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.

| Model No. DK | Packs of | Length mm | U |
|--------------|----------|-----------|---|
| 5501.400 | 2 | 150 | 2 |









445 1 545 1 1 645 745 1

U

1

482.6 mm (19") distance between

levels

mm

345

Packs of

2

2

2

2

2

Model No. DK

5501.410

5501.420

5501.430

5501.440

5501.450

Technical specifications:

Zinc-plated

Assembly parts.

Depth-variable slide rails 482.6 mm (19") for TS IT, DK-TS

(L-shaped mounting angles, 482.6 mm (19') mounting frame)

For mounting between a front and a rear pair of mounting angles.

- To support heavy installed equipment
- To adapt to individual distances between levels
- Tool-free, time-saving one-man assembly from the enclosure front
- All three mounting holes in the EIA system punchings are available for screw-fastening the equipment

Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.

| 482.6 mm (19") distance between levels mm | Load capacity kg | Packs of | Model No. DK |
|--|------------------------|----------|-----------------|
| 400 - 600 | 80 | 2 | 5501.460 |
| 600 - 900 | 150 | 2 | 5501.480 |



Slide rails, static installation for TS IT

For mounting between a front and a rear pair of mounting angles.

- To support heavy installed equipment
- Side system punchings for mounting accessories and cooling components that expel to the side
- Simply locate into the system punchings of the TS İT

Load capacity: 80 kg, static

Material:

Sheet steel

Surface finish:

Supply includes:

Cable routing/cable clamping









Cable manager

- For system-compatible cable deflection while complying with minimal bending radii and to accommodate surplus cables and excess length. The elements may optionally be used individually or in combination for cable routing. They may be combined into semi-circular or circular elements.
- Suitable for use on corners and edges to allow protected cable routing around them.
- Mounting clips for use above the arc hold the routed cables back within the elements. The elements are also bayable in an axial direction to allow U-based cable routing to the mounting level, or channelling of the cable sections.

Material:

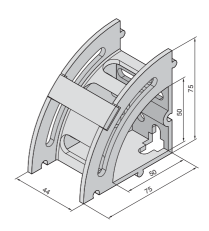
Plastic, UL 94-V0

Colour: RAL 9005

Supply includes:

Mounting clips and assembly parts.

| Packs of | Model No. DK |
|----------|--------------|
| 20 | 5502.405 |



Cable shunting ring

For flexible, system-compatible cable routing at the side of the 482.6 mm (19") mounting frame or on 482.6 mm (19") mounting angles.

| Model No. DK | Packs of | Dimensions mm |
|--------------|----------|------------------|
| 7111.000 | 10 | 125 x 65 |
| 7111.900 | 10 | 125 x 85 |
| 7112.000 | 10 | 85 x 43 |

Material: Sheet steel, zinc-plated

Supply includes:

Mounting accessories

| Dimensions mm | Packs of | Model No. DK |
|------------------|----------|--------------|
| 330 x 90/70 | 4 | 7220.600 |





Shunting ring

To accommodate large quantities of cables. Shunting ring for side attachment to 482.6 mm (19") sections and mounting frames in 800 mm wide network enclosures. The ring is asymmetrically attached to create approx. 110 mm free space in front of the 482.6 mm (19") level. This allows effective

management of even large quantities of cables.

Material:

Round steel, zinc-plated

Supply includes: Assembly parts.

Cable routing/cable clamping

Cable routing bars

For structured routing of entire cable bundles, the cable routing bars may be secured to a variety of different positions inside the enclosure.

Material:

- Support: Sheet steel
- Cable routing bars, connection combs: Plastic

Colour: RAL 9005

U

U

4

1

Supply includes:

Cable routing bars

- Connection combs

No. of

No. of

connection combs

2

5



482.6 mm (19[°]) attachment

For horizontal cable routing within the distributor level

Thanks to their open mounting holes, they can also be retrospectively slotted onto the 482.6 mm (19") system punchings of the mounting level at any time and secured with the existing mounting screws of the installed components.

All-round attachment for universal use

For vertical and horizontal cable routing inside the enclosure or within the distributor level.

| U | connection combs | Packs of | Model No. DK |
|---|------------------|----------|--------------|
| 4 | 2 | 4 | 7111.224 |
| 1 | 5 | 10 | 7111.214 |
| | | | |
| | | | |

Packs of

Packs of

4

10

Model No. DK

Model No. DK

7111.222

7111.212









Cable duct

- for TS IT, DK-TS, TE
- High packing density due to U-based cable routing
- Removable duct cover hinged on both sides Optional cable holders may be used
- (DK 7827.330, see Catalogue 33, page 728) Suitable for back-to-back baying
- Simple assembly with tool-free quick-release fastening
- Alternatively suitable for screw-fastening Material:

Sheet steel, plastic UL 94 V0

Colour:

RAL 9005

Supply includes:

Cover and assembly parts.

| For enclosure height mm | U | Packs of | Model No. DK |
|-------------------------------|----|----------|--------------|
| 2000 | 36 | 1 | 5502.105 |
| 2200 | 42 | 1 | 5502.145 |

Cable routing/cable clamping

Cable finger 6 U

for TS IT

- For U-based cable routing
- Simple, tool-free assembly Cable routing possible in conjunction with air baffle plates

Material:

Plastic, UL 94-V0

Colour:

RAL 9005

| O O O A | |
|---------|--|
| | |

Cable management panel

482.6 mm (19')

For horizontal management of the patch cables, with 5 cable shunting rings.

Material:

Panel: Sheet steelRing: Steel

Surface finish: Ring: Zinc-plated

Colour: Panel: RAL 9005

| U | Ring size mm | Packs of | Model No. DK |
|---|-----------------|----------|--------------|
| 1 | 43 x 55 | 1 | 5502.205 |
| 1 | 43 x 105 | 1 | 7257.005 |
| 2 | 85 x 125 | 1 | 7257.105 |

Cable management panel with cable routing bars 482.6 mm (19')

For horizontal management of the patch cables with cable routing bars. Opening the individual cable routing bars allows user-friendly modification and extension of the cabling.

Material:

- Panel: Sheet steel, spray finished
- Cable routing bars: Plastic

Colour:

- Panel: RAL 9005
- _ Cable routing bars: Black

| U | Bar depth mm | No. of bars/U | Packs of | Model No. DK |
|---|-----------------|------------------|----------|-----------------|
| 1 | approx. 80 | 5 | 1 | 5502.225 |

| Model No. DK | Packs of |
|--------------|----------|
| 5502.115 | 14 |

Cable routing/cable clamping

Cable management panel, 2 U 482.6 mm (19')

The cable routing chamber has cut-outs from above, into which the patch cables can be inserted. The cable management panel is equipped with a flap and quick-release fasteners at the front, for optimum access to the cables. From the rear, the cables can be inserted via a cut-out with brush strips. With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

Material:

Sheet steel Colour:

RAL 9005





Cable clamp straps, see Catalogue 33, page 725.



Cable routing channel

482.6 mm (19[^]) To hold the patching cables.

Material:

Sheet steel Colour:

RAL 9005

| U | Depth mm | Packs of | Model No. DK |
|---|----------|----------|--------------|
| 1 | 85 | 1 | 5502.245 |



Cable entry panel 482.6 mm (19')

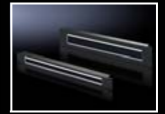
Cut-out 390 x 40 mm (2 U) or 390 x 20 mm (1 U) with brush insert. With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

Material:

Sheet steel

Colour: RAL 9005

| U | Packs of | Model No. DK |
|---|----------|--------------|
| 1 | 1 | 5502.255 |
| 2 | 1 | 5502.265 |



┝╋╴ Accessories:

Cable clamp straps, see Catalogue 33, page 725.

Cable routing/cable clamping

System supports for cable routes for TS

The depth-variable support system may be attached to all 800 – 1200 mm deep TS enclosures with external screw-fastening of the roof plate. The integral system punchings, for screws or cage nuts, support the attachment of most common cable route systems.

- May be combined with TS IT fan mounting plate
- In combination with punched rail, suitable for accommodating additional cable guide rails or pipelines.

Material: Sheet steel

Surface finish: Powder-coated

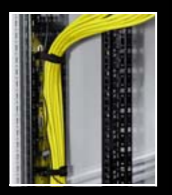
Colour: RAL 7035

| Packs of | Model No. DK |
|----------|--------------|
| 2 | 7831.472 |

+ Accessories:

- Metal multi-tooth screws 5.5 x 13 mm,
- SZ 2486.500, see page 43.
- Cage nuts M6, TS 8800.340, see Catalogue 33, page 665.

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Cable route

for TS

- For cable clamping and routing with network and server applications
- Mounting across the entire depth with 800 mm width, mounting only behind the second 482.6 mm (19") pair of mounting angles with 600 mm width
- Tool-free, fast assembly
- Alternatively suitable for screw-fastening
- Multi-functional punchings for cable management accessories

Material:

Sheet steel

Colour: RAL 9005

| Height mm | Packs of | Model No. DK |
|-------------|----------|--------------|
| 2000 - 2200 | 1 | 5502.120 |

+ Accessories:

- Cable ties, nylon loops,
 - see page 40/41.
- Shunting rings,
- see page 34.
- Cable routing bars, see page 35.

Cable routing/cable clamping

TS punched section with mounting flange, 17 x 73 mm

Variable, with 5 rows of holes for universal skeleton structures or partial assembly. Simply locate into the TS punchings and secure.

Installation options:

- On the vertical TS enclosure section On the outer mounting level, all-round, at the same height
- On the inner mounting level, all-round, height-offset

Material: Sheet steel

Surface finish:

Zinc-plated

Supply includes: Assembly screws.

For the outer mounting level

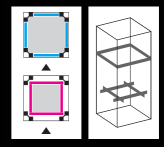
| For enclosure width/depth mm | Packs of | Model No. TS |
|------------------------------------|----------|--------------|
| 600 | 4 | 8612.160 |
| 800 | 4 | 8612.180 |
| 1000 | 4 | 8612.100 |
| 1200 | 4 | 8612.120 |

Accessories:

- Screws, see page 42.
- Cable tie for fast assembly SZ 2597.000, see page 40.







C rails

for TS, CS Toptec

For direct mounting on the vertical enclosure section. Thanks to the universally designed attachment piece, the C rails may optionally be attached to the inner or outer level of the TS 8 frame

Material: Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts.

| For enclosure width/ depth mm | Length mm | Packs of | Model No. DK |
|-------------------------------------|--------------|----------|--------------|
| 600 | 498 | 4 | 7828.060 |
| 800 | 698 | 4 | 7828.080 |
| 1000 | 898 | 4 | 7828.100 |
| 1200 | 1098 | 4 | 7828.120 |



Accessories:

Cable clamps. see Catalogue 33, page 719.

Cable clamp rails

for TS and 482.6 mm (19) mounting frames The cables may be attached to the cable clamp rails with cable ties or nylon tapes. The cable clamp rails are simply located onto the frame section and may additionally be secured with a screw.

Material: Sheet steel

Supply includes: Assembly parts.

| Model No. DK | Packs of | For enclosures | | |
|--------------|----------|-------------------|------|--|
| WOULD NO. DK | FACKS OF | Width mm Depth mm | | |
| 7828.062 | 4 | 600 | 600 | |
| 7828.082 | 4 | 800 | 800 | |
| 7828.102 | 4 | 1000 | 1000 | |
| 7828.122 | 4 | 1200 | 1200 | |
| | | | | |



Accessories:

- Cable ties,
- see page 40.

Nylon tape, see page 40.





Cable routing/cable clamping

Cable routing across the 482.6 mm (19) mounting level

two pairs of mounting angles:

(19") mouting angles.

There are various different cable clamping systems available for system-compatible cable routing in 482.6 mm (19") systems with one or

Material: Sheet steel Surface finish: Zinc-plated

Length

mm

150

Model No. Depth C rail Packs of DK in mm 482.6 mm (19") level 6 7016.100

2 Cable clamp rails

1 C rail

for mounting between all pairs of 482.6 mm (19") mounting angles, for cable ties.

for mounting between all pairs of 482.6 mm

| Cable clamp rail | Depth in mm | Packs of | Model No. DK |
|----------------------|----------------|----------|-----------------|
| 482.6 mm (19") level | - | 6 | 7016.110 |

Packs of

100

Model No. SZ

2597.000







| Cable clamps | For cable diameter mm | Packs of | Model No. DK |
|--|-----------------------|----------|--------------|
| For attaching the cables to the C rails. | 6 – 14 | 25 | 7077.000 |
| Material: | 12 – 18 | 25 | 7078.000 |
| Sheet steel | 18 – 22 | 25 | 7097.000 |
| Surface finish: | 22 – 26 | 25 | 7097.220 |
| Zinc-plated | 26 - 30 | 25 | 7097.260 |
| 1 | 30 - 34 | 25 | 7097.300 |
| Supply includes: Plastic insert. | 34 – 38 | 25 | 7097.340 |
| | 38 – 42 | 25 | 7098.000 |
| Note: C rails, | 42 – 56 | 25 | 7098.100 |
| see from page 40. | 56 - 64 | 25 | 7099.000 |
| | | | |

Colour:

Black

Supply includes: Quick-release fasteners.

Nylon loop

With the nylon loop, secured cables are easily released, allowing individual cables to be added or removed. Ideal for sensitive data cables (fibreoptic/Cu), as it avoids indentations on the cable sheathing. In addition, the nylon loop may be screw-fastened to the round system punchings or attached using a quick-release fastener.

| Width | Length | Max. cable diameter mm | Packs of | Model No. DK |
|----------|-----------|---------------------------|----------|-----------------|
| mm 20 | mm 130 | 30 | 10 | 7072.220 |
| 20 | 200 | 50 | 10 | 7072.230 |
| 20 | 300 | 90 | 10 | 7072.240 |



Screw SZ 2486.500 for screw-fastening to the round system punchings, see page 42.

1

2

Cable ties The super-fast solution for fastening cables to the enclosure profile or mounting system parts. Simply clip into the round system punchings.

| For | cable diameter mm | Packs of | Model No. DK |
|-----|----------------------|----------|--------------|
| | 6 - 14 | 25 | 7077.000 |
| | 12 – 18 | 25 | 7078.000 |
| | 18 – 22 | 25 | 7097.000 |
| | 22 – 26 | 25 | 7097.220 |
| | 26 - 30 | 25 | 7097.260 |
| | 30 - 34 | 25 | 7097.300 |
| | 34 – 38 | 25 | 7097.340 |
| | 38 – 42 | 25 | 7098.000 |
| | 42 – 56 | 25 | 7098.100 |
| | 56 - 64 | 25 | 7099.000 |

Cable routing/cable clamping

Width mm Nylon tape Length mm

_

For tidy cable routing. Supplied on a reel for cutting to the required length.

- Unlike cable ties, nylon tape protects the cable sheathing
- is easily reopened and
 is reusable

Packs of Model No. IN 2203.400 5000 16 1



Nylon tape supports

- For simple, fast cable attachment
 Tool-free mounting in the system punchings
- with 10.5×12.5 mm, with a quarter rotation Direct use on the horizontal TS section, on the support strips and mounting angles of the 482.6 mm (19") interior installation on the cable route or on punched sections with mounting flanges.
- Length of nylon tape: 400 mm

Material:

Plastic

Supply includes:

10 supports including nylon tape.

| Packs of | Model No. DK |
|----------|--------------|
| 10 | 5502.155 |







Miscellaneous

Earth rail, vertical

for TS

Easily fitted to the 25 mm DIN pitch pattern of distributors or to the 482.6 mm (19") mounting angles. The supplied earth conductors facilitate star earthing of the cable clamp straps in the patch panels. The earth terminals are fully adjustable. Current carrying capacity of rail approx. 200 A.

Supply includes:

- Earth rail made from E-Cu 57 to
- DIN 12 163, DIN EN 13 601, 15 x 5 mm
- 16 conductor connection clamps 2.5 16 mm²
- 15 earthing leads 6 mm², L = 500 mm
- Assembly parts.

| For enclosure height mm | Length mm | Packs of | Model No. DK |
|-------------------------------|--------------|----------|--------------|
| 1200 | 1000 | 1 set | 7543.000 |
| 1800 | 1600 | 1 set | 7546.000 |
| 2000 | 1800 | 1 set | 7547.000 |
| 2200 | 2000 | 1 set | 7548.000 |



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Drawer, 2 U, 3 U

for mounting between two 482.6 mm (19") mounting levels

For front attachment to mounting angles, 482.6 mm (19"). With cover and telescopic slides to accommodate assignment lists, operating manuals and small parts. The small version of the 2 U variant is also suitable for mounting inside a swing frame.

| Listadat | Clearance openings | | Installation | Packs | Model No. | |
|----------|-----------------------|-------------|--------------|-------|-----------|--|
| Height | Width mm | Depth mm | | of | DK | |
| 2 U | 411 | 419 | 427 | 1 | 5502.305 | |
| 3 U | 411 | 419 | 427 | 1 | 5502.325 | |

Material:

Sheet steel

Colour: RAL 9005

Supply includes:

Fully assembled, including assembly parts.

| Dimensions mm | Packs of | Model No. SZ |
|---------------|----------|--------------|
| 5.5 x 13 | 300 | 2486.500 |

Metal multi-tooth screws

For the round holes 4.5 mm diameter in the enclosure section, punched rails and punched sections without mounting flanges.

Multi-tooth drive for optimum transmission of torques, an extended tool life and increased safety and reliability when tightening and loosening screw connections.

| Dimensions mm | Packs of | Model No. SZ |
|---------------|----------|--------------|
| 5.5 x 13 | 300 | 2486.500 |

Miscellaneous

Multi-tooth screws

M5 x 16 mm/M6 x 16 mm For optimum transmission of torques, an extended tool life and increased safety and reliability when tightening and loosening screw connections.

Supply includes: Plastic washers.

| | Bit size | Packs of | Model No. DK |
|----|----------------|----------|--------------|
| M5 | Multi-tooth 25 | 50 | 7094.130 |
| M6 | Multi-tooth 30 | 50 | 7094.140 |



Captive nuts M5/M6

For securing rack-mounted electronic equipment, 482.6 mm (19") installed equipment and blanking plates to mounting angles, 482.6 mm (19").

Captive nut M5

| Design | For metal thicknesses mm | Packs of | Model No. EL |
|-----------------|--------------------------------|----------|-----------------|
| With contact | 0.8 - 2.0 | 50 | 2094.500 |
| Without contact | 0.8 - 2.0 | 50 | 2092.500 |
| | | | |

Captive nut M6

| Design | For metal thicknesses mm | Packs of | Model No. EL |
|-----------------|--------------------------------|----------|-----------------|
| With contact | 0.8 - 2.0 | 50 | 2094.200 |
| Without contact | 0.8 – 2.0 | 50 | 2092.200 |



Front-mounting cage nut, 19"

The cage nut consists of an expanding nut which is simply inserted into the square attachment hole at the front and then secured with the assembly screw.

When tightening the screw, the cage expands and thus secures the required components. Clamping range from 1.2 - 4.5 mm. Multi-tooth screw head, bit size T 30.

Material:

Sheet steel

Surface finish: Zinc-plated

Supply includes:

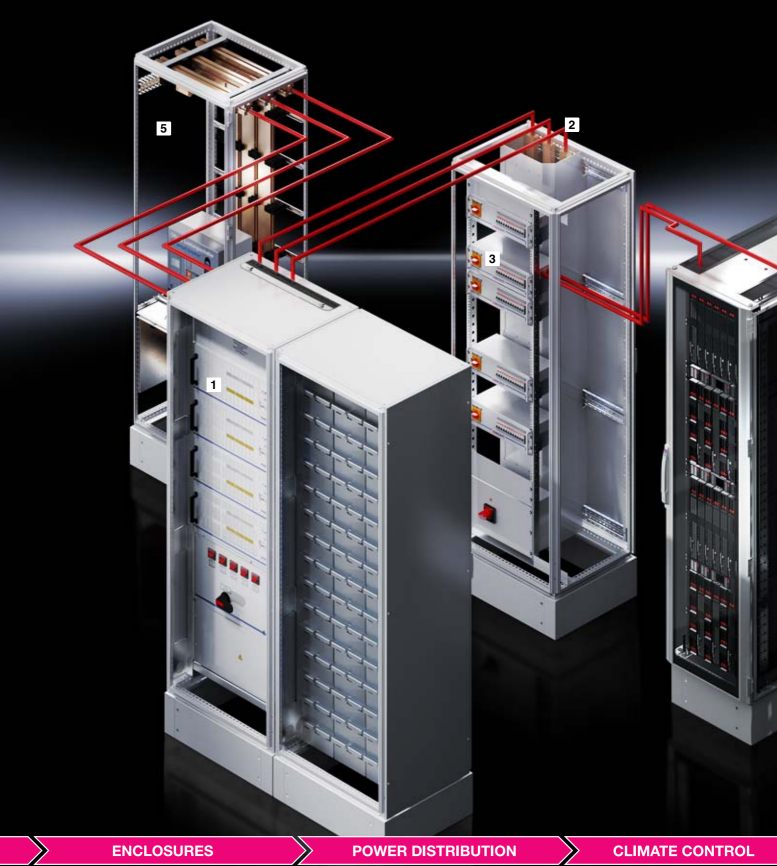
- 50 expanding nuts

- Assembly screws
- Plastic washers.

| Dimensions mm | Size of mounting hole mm | Packs of | Model No. DK |
|------------------|--------------------------------|----------|--------------|
| M6 x 16 | 9.5 x 9.5 | 50 | 2094.400 |



Rittal IT power supply – As large or as small as you need it



FRIEDHELM LOH GROUP

Rittal – The System.

Faster – better – worldwide.

5

- Holistic, systematic energy management concepts
- Comprehensive, complete solutions for power distribution and back-up, consistently modular, and flexibly extendible at any time
- Optimum energy and cost efficiency with maximum availability of the entire system
- Reduced installation, administration and manpower costs

Sample applications

- 1 Power Modular Concept PMC 200, see Catalogue 33, page 376
- 2 Power Distribution Rack PDR, see Catalogue 33, page 382
- 3 Power Distribution Module PDM, see Catalogue 33, page 382
- 4 Power System Module PSM, see from page 49
- 5 Power distribution, see Catalogue 33, page 265



IT INFRASTRUCTURE

SOFTWARE & SERVICES

PDU – Power Distribution Unit



Configuration examples page 48

Benefits:

- With the compact PDU, any IT rack may be easily equipped with a professional power distribution system. With the TS IT rack, assembly is even tool-free
- Compact design
- Easy to assemble
- Power-saving design, minimal consumption by the PDU itself, thanks to the use of bistable relays and OLED display with power-saving function
- Integral Web server for direct network connection with extensive user administration (not PDU basic/slave PDU)
- Redundant power supply from all 3 phases and additionally via an existing PoE (Power over Ethernet) network
- Extensive range of management and monitoring functions
- High-MTBF and measurement accuracy of 1%
- CAN bus for connecting slave PDUs (not PDU basic)
 Ambient monitoring with up to 4 CMC III sensors (tem-
- perature, humidity, access, vandalism)

PDU design variants: PDU basic Robust, compact basic power

distributor for the IT environment

PDU metered

Energy measurement per phase, i.e. output requirement of an entire IT rack

PDU switched

Measurement function per phase and individually switchable output slots

PDU managed

High-end IT rack, power distribution with energy measurement and monitoring functions for each individual output slot

Material:

Extruded aluminium section, anodised

Protection category: IP 20 to EN 60 529

Supply includes:

Assembly parts for tool-free mounting or screw-fastening.

Standards:

- EN 60 950
 EN 61 000-4
- EN 61 000-4
- EN 55 022

Low Voltage Directive: 2006/95/EC

EMC Directive: 2004/108/EC

Photo shows a configuration example with equipment not included in the scope of supply.

PDU international, basic version

| Po | wer | Pin patterns | | | tterns Dimensions | | |
|---------------|---------------|--------------|-------------|-------------|-------------------|-----------------------------------|--------------|
| No. of phases | Phase current | Input | Outputs C13 | Outputs C19 | PDU length mm | Minimum enclosure height mm | Model No. DK |
| 1 | 16 A | CEE | 24 | 4 | 970 | 1200 | 7955.110 |
| 1 | 32 A | CEE | 24 | 4 | 1110 | 1400 | 7955.111 |
| 3 | 16 A | CEE | 18 | 3 | 845 | 1000 | 7955.131 |
| 3 | 16 A | CEE | 24 | 6 | 1140 | 1400 | 7955.132 |
| 3 | 32 A | CEE | 24 | 6 | 1360 | 1600 | 7955.133 |
| 3 | 32 A | CEE | 36 | 6 | 1700 | 2000 | 7955.134 |
| 3 | 16 A | CEE | 42 | None | 1400 | 1600 | 7955.135 |

PDU – Power Distribution Unit

PDU international, metered version

| Po | wer | | Pin patterns | | Dimer | nsions | |
|---------------|---------------|-------|--------------|-------------|------------------|-----------------------------------|--------------|
| No. of phases | Phase current | Input | Outputs C13 | Outputs C19 | PDU length mm | Minimum enclosure height mm | Model No. DK |
| 1 | 16 A | C20 | 12 | None | 580 | 800 | 7955.201 |
| 1 | 16 A | CEE | 24 | 4 | 1220 | 1400 | 7955.210 |
| 1 | 32 A | CEE | 24 | 4 | 1360 | 1600 | 7955.211 |
| 3 | 16 A | CEE | 18 | 3 | 1095 | 1200 | 7955.231 |
| 3 | 16 A | CEE | 24 | 6 | 1390 | 1600 | 7955.232 |
| 3 | 32 A | CEE | 24 | 6 | 1610 | 1800 | 7955.233 |
| 3 | 32 A | CEE | 36 | 6 | 1950 | 2200 | 7955.234 |
| 3 | 16 A | CEE | 42 | None | 1650 | 2000 | 7955.235 |
| 3 | 32 A | CEE | 48 | None | 1830 | 2200 | 7955.236 |
| 3 | 63 A | CEE | 12 | 12 | - | 1200 | 7955.238 |

PDU international, switched version

| Po | wer | Pin patterns Dimensions | | | | | |
|---------------|---------------|-------------------------|-------------|-------------|------------------|-----------------------------------|--------------|
| No. of phases | Phase current | Input | Outputs C13 | Outputs C19 | PDU length mm | Minimum enclosure height mm | Model No. DK |
| 1 | 16 A | C20 | 12 | None | 580 | 800 | 7955.301 |
| 1 | 16 A | CEE | 24 | 4 | 1220 | 1400 | 7955.310 |
| 1 | 32 A | CEE | 24 | 4 | 1360 | 1600 | 7955.311 |
| 3 | 16 A | CEE | 18 | 3 | 1095 | 1200 | 7955.331 |
| 3 | 16 A | CEE | 24 | 6 | 1390 | 1600 | 7955.332 |
| 3 | 32 A | CEE | 24 | 6 | 1610 | 1800 | 7955.333 |
| 3 | 32 A | CEE | 36 | 6 | 1950 | 2200 | 7955.334 |
| 3 | 16 A | CEE | 42 | None | 1750 | 2000 | 7955.335 |
| 3 | 32 A | CEE | 48 | None | 1830 | 2200 | 7955.336 |

PDU international, managed version

| Pov | wer | | Pin patterns | | Dime | nsions | |
|---------------|---------------|-------|--------------|-------------|------------------|-----------------------------------|--------------|
| No. of phases | Phase current | Input | Outputs C13 | Outputs C19 | PDU length mm | Minimum enclosure height mm | Model No. DK |
| 1 | 16 A | C20 | 12 | None | 580 | 800 | 7955.401 |
| 1 | 16 A | CEE | 24 | 4 | 1220 | 1400 | 7955.410 |
| 1 | 32 A | CEE | 24 | 4 | 1360 | 1600 | 7955.411 |
| 3 | 16 A | CEE | 18 | 3 | 1095 | 1200 | 7955.431 |
| 3 | 16 A | CEE | 24 | 6 | 1390 | 1600 | 7955.432 |
| 3 | 32 A | CEE | 24 | 6 | 1610 | 1800 | 7955.433 |
| 3 | 32 A | CEE | 36 | 6 | 1950 | 2200 | 7955.434 |
| 3 | 16 A | CEE | 42 | None | 1650 | 2000 | 7955.435 |
| 3 | 32 A | CEE | 48 | None | 1830 | 2200 | 7955.436 |

Note: For other versions, see Innovations 2012, page 92.

PDU – Power Distribution Unit

Configuration examples

| PDU version ¹⁾ | managed/ managed slave ²⁾ | switched | metered | basic |
|--|--|------------------|-------------------------------|-----------|
| | | | L | |
| Aechanical | | _ | | |
| May be fitted in the Zero-U space in the 600 mm wide Rittal IT rack, tool-free | - | • | • | • |
| Colour coding of phases and fuse circuits (depending on PDU version) | | • | • | |
| Connection cable, static, 3 m, with CEE connector (IEC 60 309) or C20 | | | | - |
| Connector lock for C13 and C19 pin patterns (optional) | | | _ | - |
| Lockable cover for unneeded slots (for C13/C19) PDU slave version without display and Ethernet connection for use with PDU master and CMC III | | - | _ | _ |
| Electrical | - | _ | _ | _ |
| Power supply 110 V – 230 V/400 V, inherent consumption approx. 15 W | | | | _ |
| Rated current 16 A/32 A, single-phase/3-phase | | - | - | |
| /ersion additionally 63 A/3-phase (blade PDU, no Zero-U) | | _ | - | - |
| Electromagnetic safety switch, 16 A, type C (only with 32 A/63 A PDU versions) | | | - | - |
| 2DU self-supplied, no external power supply required | | - | - | - |
| 2DU power supply redundant across all phases (with 3-phase PDUs) | | - | - | |
| Emergency power supply to PDU web server via PoE (Power over Ethernet), | | - | - | _ |
| emains accessible even in the event of a mains failure | - | - | - | - |
| Switching function per output slot | | | - | _ |
| Sequential activation of the outputs once the power is resumed (avoids overload peaks) | | | - | _ |
| Switching states are saved even in the event of a power failure | • | - | - | - |
| Bistable relays/minimal power consumption | • | - | - | - |
| Grouping (joint switching of several outputs) | - | - | _ | - |
| leasurement functions | | | | |
| /oltage (V), current (A), frequency (Hz) | - | - | • | - |
| Active power (kW), active energy (kWh), apparent power (VA), apparent energy (kVA) | - | - | • | - |
| Power factor (cos phi) | • | | | - |
| Zero conductor measurement/load imbalance detection | | - | - | - |
| use monitoring (with 32 A/63 A versions) | | | | - |
| Measurement per phase or infeed | - | | | - |
| Measurement per output slot | | - | - | - |
| Measurement accuracy 1% (kWh) to IEC 50 430-1 | • | - | • | - |
| Connectivity/management functions | | 1 | 1 | |
| Powerful 400 MHz CPU and Linux operating system (not with slave versions) | | | | - |
| Graphic OLED display 128 x 128 pixels (RGB) with back-lighting and energy-saving mode display of output data and basic IP configuration) | • | • | | - |
| Position sensor for display rotation (and correct visualisation in the DCIM software RiZone) | • | - | • | - |
| Julti-colour LEDs (green/amber/red) to indicate switching states and limits per phase or infeed | - | - | - | - |
| Julti-colour LEDs (green/amber/red) to indicate switching states and limits per individual output slot | • | - | - | - |
| Settable limits (warning/alarm) | • | - | • | - |
| Dperating hours meter, total and cyclical (resettable) | | | • | - |
| Ethernet connection (RJ45) | | | • | - |
| JSB A-port for firmware update and datalogging functions | | | • | - |
| CAN bus interface (RJ 45) | • | - | • | - |
| Veb server (HTTP, HTTPS, SSL, SSH) NTP, Telnet | • | | | - |
| CP/IP v4 and v6, DHCP | • | | | - |
| SNMP v1, v2c and v3 | • | | | - |
| TP/SFTP (update/file transfer) | • | | | - |
| -mail forwarding in case of alarm (SMTP) | • | | | - |
| Jser administration including rights management | • | | | - |
| DAP(S)/Radius/Active Directory connection | - | | | - |
| Syslog server connection (max. 4 servers) | - | | | - |
| Plug & play drivers in the Rittal RiZone DCIM software | - | | | - |
| AllB for linking into 3rd party software | | | • | - |
| Suitable for connection to Rittal CMC III system | | • | • | - |
| CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III sensors that may be used: Temperature sensor, temperature/humidity sensor, Infrared access sensor, vandalism sensor | • | • | • | |
| | | l | l | I |
| | 0 to 50 °C | 0 to 50 °C | 0 to 50 °C | 0 to 50 ° |
| | 01030 0 | | | -25 to |
| | _25 to | _25 to | _25 to | |
| | −25 to +70 °C | −25 to +70 °C | −25 to +70 °C | +70 °C |
| Operating temperature Storage temperature Ambient humidity (non-condensing) | -25 to +70 °C 10 to 95% | | -25 to +70 °C 10 to 95% | |

¹⁾ Special versions with UL approval or alternative slot configurations available on request.
²⁾ Managed slave without display/network

Busbars

PSM busbars + PSM socket modules PSM busbars

The modular system facilitates basic configuration of the racks, thanks to a vertical support rail with single-/3-phase infeed. The various socket modules to supply the active components may be snap-fitted into the support rail. This can even be done whilst the system is operational, because the support section is shock-hazard protected.

PSM socket modules

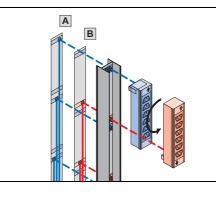
The various modules, earthing pins, IEC320 etc. may be inserted into the support rail in any combination. This is easily achieved, even by non-electricians, thanks to the shock hazard protected plug & play system.

Approvals:

Available on the Internet.

Technical specifications/benefits:

- Each plug-in module picks off a phase on the support rail, either from infeed A or from the redundant infeed B, depending on the direction of connection.
- Single-/3-phase construction with a maximum current of 2 x (3 x 16 A).
- 3-phase redundant infeed supported.
- The redundant circuit is completely separate from the 3 phases of the support rail.
- Modules may be retrofitted whilst operational.
 Modules may be equipped with integral overcurrent protection, so that only the affected module is deactivated in the event of an excessively high current. The other modules remain operational.
- Overvoltage protection may be integrated into the supply line.
- Various modules also available with current measurement and switchable outputs.



PSM busbars

| For enclosure height mm | Phases per infeed | No. of infeeds | Input current (A) | Maximum no. of module slots | Connection, connector type | Circuit- breaker 16 A | Earth- leakage circuit- breaker | Packs of | Model No. DK |
|----------------------------------|-------------------------|----------------------|-------------------------|--------------------------------------|----------------------------------|-----------------------------|--|-------------|-----------------|
| 1 With me | easuremen | t of voltage | , current a | nd power (c | onsumption) | , via CMC- | TC, remote | -controllab | le |
| 2000 | 3 | 2 | 16 | 6 | Jack | - | - | 1 | 7859.050 |
| 2000 | 1 | 1 | 32 | 6 | CEE | 2 | - | 1 | 7859.053 |
| 2 With 2 i | nfeeds (jac | k), 3-phase | redundan | су | | | | | |
| 1200 | 3 | 2 | 16 | 4 | Jack | - | - | 1 | 7856.010 |
| 2000 | 3 | 2 | 16 | 7 | Jack | - | - | 1 | 7856.020 |
| 2200 | 3 | 2 | 16 | 8 | Jack | - | - | 1 | 7856.008 |
| 3 With 3 r | n connecti | on cable (w | vire end fer | rules) | | | | | |
| 2000 | 3 | 1 | 16 | 7 | Wire end ferrules | - | - | 1 | 7856.005 |
| 2000 | 3 | 2 | 16 | 7 | Wire end ferrules | - | - | 1 | 7856.006 |
| 4 With 3 r | n connecti | on cable (c | onnector t | ype CEE/EN | 1 60 309) | | | | |
| 2000 | 1 | 1 | 20 | 6 | CEE | 2 | | 1 | 7956 221 |

7856.321 2000 6 CEE 32 CEE 7856.323 2000 3 6 6 2000 CEE 2 32 6 7856.043

Also required:

PSM socket modules, see page 50.

- + Accessories:
- Mounting kit for PSM busbars, see Catalogue 33, page 386.
- Connection cables, see Catalogue 33, page 386.
- Cable lock, see Catalogue 33, page 386
- Overvoltage protection, see Catalogue 33, page 386











PSM – Power System Module

Socket modules











PSM socket modules

| Module slots equired in PSM busbar | Connector pattern | Slots | Thermal overcurrent protection | Packs of | Model No. |
|--|----------------------------|---------------|--------------------------------|----------|-----------|
| Standard socket | modules/non-switchable | | | | |
| 1 | C13 | 6 | - | 1 | 7856.080 |
| 1 | C13 | 6 | • | 1 | 7856.070 |
| 1 | C13 | 4 | ■/per output | 1 | 7856.220 |
| 1 | Earthing-pin | 4 | - | 1 | 7856.100 |
| 1 | Earthing-pin | 4 | • | 1 | 7856.090 |
| 1 | C19 | 4 | - | 1 | 7856.230 |
| 1 | C13 red | 6 | - | 1 | 7856.082 |
| 1 | Earthing-pin, red | 4 | - | 1 | 7856.240 |
| 2 | C13 | 8 | RCD | 1 | 7856.095 |
| nternational socl | ket modules | | | | |
| 1 | France/Belgium | 4 | - | 1 | 7856.120 |
| 1 | France/Belgium | 4 | • | 1 | 7856.110 |
| 1 | Switzerland | 5 | _ | 1 | 7856.190 |
| 1 | Switzerland | 4 | • | 1 | 7856.180 |
| 1 | UK | 3 | _ | 1 | 7856.160 |
| 1 | UK | 3 | • | 1 | 7856.150 |
| 1 | USA (120 V/208 V) | 5 | - | 1 | 7856.140 |
| 1 | USA (120 V/208 V) | 5 | • | 1 | 7856.130 |
| ocket modules v | with LED display/current | measuremei | nt per module | | |
| 1 | C13 | 6 | - | 1 | 7859.120 |
| 1 | C19 | 4 | - | 1 | 7859.130 |
| ocket modules v | with switchable slot/aggr | egate curren | t measurement per mod | ule | |
| 2 | C13 | 8 | | 1 | 7856.201 |
| 2 | Earthing-pin/C13 | 4/2 | • | 1 | 7856.203 |
| 2 | C19/C13 | 4/2 | • | 1 | 7856.204 |
| ocket modules | vith switchable slot/indiv | vidual curren | t measurement per slot | | |
| 2 | Earthing-pin/C13 | 4/2 | | 1 | 7859.212 |
| 2 | C13 | 8 | | 1 | 7859.222 |
| 2 | C19/C13 | 4/2 | | 1 | 7859.232 |

Approvals: Available on the Internet.

PSM – Power System Module

Socket modules

PSM mounting kit

for TS IT

- For tool-free mounting of the PSM busbar on the horizontal TS 8 frame
- Fast assembly
 Orientation of the
- Orientation of the PSM busbar either to the enclosure centre or to the rear
- Without cable routing

Material:

Sheet steel, zinc-plated

Supply includes:

Assembly parts.

| Packs of | Model No. DK |
|----------|--------------|
| 1 set | 7856.029 |





Connection cable

for PSM-busbar

| | Length | Packs of | Model No. DK |
|-------------------------------------|--------|----------|--------------|
| CEE-conforming 5-pole/16 A | 3 m | 1 | 7856.025 |
| Connection cable, single-phase | | <u>i</u> | |
| CEE-conforming 3-pole/16 A | 3 m | 1 | 7856.026 |
| Connection cable, UPS, single-phase | | · · | |
| C14/X-Com 10 A | 3 m | 1 | 7856.027 |
| C20/X-Com 16 A | 3 m | 1 | 7856.030 |
| Connection cable C19/C20 | | · · | |
| 16 A | 2 m | 1 | 7200.217 |
| Connection cable C13/C14 | • | | |
| 16 A | 0.5 m | 2 | 7856.014 |
| | | | |

_





Cable lock PSM

for all modules with EN 60 320 C13 connector configurations

All terminal connection cables are therefore protected against unintentional disconnection of the power supply. Two bars are needed for two cables.

| Design | Packs of | Model No. DK |
|--------|----------|--------------|
| Bar | 20 | 7856.013 |



Optimum locking function is only achieved with connection cable DK 7856.014, see page 51.



Overvoltage protection PSM

Is connected upstream of the busbar.

- Fine fuseConnection
 - Connection:
 - Socket Wago X-ComConnector Wago X-Com

| Overvoltage protection | Packs of | Model No. DK |
|------------------------|----------|--------------|
| With adaptor connector | 1 | 7856.170 |

Note:

One adaptor is required for each infeed.



Socket strips



Socket strips

The socket strips in the aluminium channel are available in various lengths with different functional elements. Special attention has been devoted to practical, universal fastening: Variable attachment facilities have been created with an angle bracket which may be inserted in four positions. Hence, for example, the 482 mm long socket strip may optionally be mounted on 482.6 mm (19") mounting angles, the 482.6 mm (19") mounting frame, on the enclosure frame, or in the rear section of the wall-mounted distributor. Without additional mounting accessories, the socket strip may be inserted into all sections with a 25 mm pitch pattern. This makes selection much easier, as well as providing additional flexibility and saving on warehousing. Provision has also been made for cable routing of the infeed, and when mounting in the 482.6 mm (19") section there is adequate space to route the infeed between the socket strip and the mounting angle without kinks.

The arrangement of the sockets at a 45° angle allows unrestricted use of angular connectors.

Technical specifications:

- Rated voltage: 250 V Rated current: 10/16 A
- _
- _ Connection cable: 2 m long H05VV-F3G1.5

Material:

- Aluminium section: Natural anodised - Socket inserts: Polycarbonate

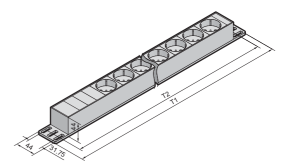
Supply includes: Socket strip

- Two mounting brackets
- Assembly parts.

Standards:

- Sockets: DIN VDE 0620-1
- Sockets B/F:
- UTE NFC 61-303, CEE 7/NV
- Overvoltage protection for low voltage:
- DIN EN 61 643-11 (VDE 0675 part 6-11) EMC interference suppression filter: _
- DIN EN 60 939-2 (VDE 0565 part 3), DIN VDE 0620-1 (VDE 06204-1)

Detailed drawings and further information: Available on the Internet.



| | | | Attachment | | | | Maximationa | |
|--|-------------------------|-------------------|------------|--|-------------------------|----------------------|---|-----------------|
| Design | Number of sockets | Connector type | Frame | Wall- mounted distributor, horizontal | 482.6 mm (19″) level | Length (T1) mm | Mounting dimension (T2) mm ¹⁾ | Model No. DK |
| | 3 | Earthing-pin | - | - | - | 262.6 | 232.5 | 7240.110 |
| Without rocker switch | 7 | Earthing-pin | - | - | - | 482.6 | 452.5 | 7240.210 |
| | 12 | Earthing-pin | - | - | - | 658.6 | 628.5 | 7240.310 |
| With rocker switch | 3 | Earthing-pin | - | | - | 306.6 | 276.5 | 7240.120 |
| | 7 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.220 |
| Overvoltage protection and | 5 | Earthing-pin | | | | 482.6 | 452.5 | 7240.230 |
| interference suppression filter | 9 | Earthing-pin | - | - | - | 658.6 | 628.5 | 7240.330 |
| Circuit-breakers | 5 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.240 |
| Master-slave | 1 + 3 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.250 |
| UPS strip | 7 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.260 |
| RCCB | 5 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.280 |
| RCCB and line protection | 5 | Earthing-pin | - | • | | 482.6 | 452.5 | 7240.290 |
| For IEC 320 connectors, 10 A | 12 | C13 | - | - | • | 482.6 | 452.5 | 7240.200 |
| For IEC 320 connectors with IEC 320 input, 10 A | 9 | C13 | - | • | • | 482.6 | 452.5 | 7240.201 |
| For IEC 320 connectors with overvoltage protection and interference suppressor filter, 10 A | 6 | C13 | • | | • | 482.6 | 452.5 | 7240.205 |
| With 2 circuits | 6 + 6 | Earthing-pin | | - | - | 720.6 | 690.5 | 7240.370 |
| B/F sockets (Belgium, France) | 7 | Earthing-pin | | | | 482.6 | 452.5 | 7240.510 |
| B/F sockets (Belgium, France) | 12 | Earthing-pin | | - | - | 658.6 | 628.5 | 7240.512 |

¹⁾ Variable attachment distance within a range of 25 mm, the distance given is hole centre – hole centre of mounting bracket

System lights

Compact light

Slimmer - Faster - Brighter

- Slimmer: Around 50% less height and depth and also around 75% less volume than conventional lights.
- Faster: Universal fast attachment via clips, screws, or powerful magnets (optional). Simply slide in at the side or rear, fit the light, and it's done!
- Brighter: Up to 75% greater luminous efficiency from the lamp with the same power helps to cut electricity costs.
- Door-operated switch can also be connected via a 2-pole connection.

Colour: Similar to RAL 7035

Protection category: IP 20 to EN 60 529

Supply includes:

Compact light with clip and screw mounting kits, including assembly parts.



Accessories:

- Mounting kit, magnet,

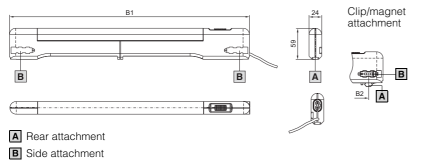
- see page 53.
- Door-operated switch with connection cable, SZ 4315.720.

Note:

Other lights, see Catalogue 33, from page 679.

| M | ENEC 24 | 4140.010 | _ | 4140.020 | - | 4140.110 | 4140.120 | | |
|---|--|--|------------------------|-------------------------------------|------------------------|----------------|----------|--|--|
| Model No. SZ | cURus | _ | 4140.210 ¹⁾ | - | 4140.220 ¹⁾ | - | - | | |
| Rated voltage | | 100 | – 240 V AC ± | 24 V D | C ±10% | | | | |
| Wattage | | | 3 | 1 | 4 | 8 | 14 | | |
| Protection category | | | | ll (all-in | sulated) | | | | |
| Width (B1) mm | | 4 | 55 | 7 | 05 | 455 | 705 | | |
| Mounting distance (B2) mm clip/magnet | | 400 | | 650 | | 400 | 650 | | |
| Mounting distance (E | 33) mm | 475 | | 725 | | 475 | 725 | | |
| Connection cable | | | | | 3 m (open end) | | | | |
| Cover colour | | Yellow | Grey | Yellow | Grey | Yellow | Yellow | | |
| Rated current (A) – at 230 V AC – at 110 V AC – at 24 V DC | | 0.045 - 0.088 0.083 - 0.149 - | | 0.073 – 0.127 0.149 – 0.216 – | | _ _ 0.35 | 0.57 | | |
| Light | | | | Fluoresce | nt lamp T5 | | | | |
| Operating unit | | Wide-range electronic ballast Electronic | | | | ic ballast | | | |
| Circuit-breakers | | | Integral | , on/off/door-o | operated switc | h mode | | | |
| Light cover | | | Trar | nsparent, groo | oved on the ins | side | | | |
| Cable deflector acros | ss rear | - | _ | | - | | | | |
| 1) Oralis familia Alantia A | and a second | | | • | | | • | | |

1) Only for the North American market



Screw attachment











Mounting kit, magnet For reliable adhesion on all sheet steel surfaces.

| Packs of | Model No. SZ |
|----------|--------------|
| 2 | 4140.000 |
| | |

UPS – Power Modular Concept



Shutdown software Catalogue 33, page 529 Battery packs page 55

Double conversion technology to the highest classification VFI-SS-111.

- Supply includes:
- Single-phase UPS system
 Operating manual
- Software on CD-ROM
- Software on CD-RC
 RS232 cable
- For 1 3 kVA: UPS,
- earthing-pin connection cable, USB cable
- ,



Country-specific connection cables and slide rails are required to operate the UPS systems, see Catalogue 33, page 749/775.

Technical information:

Available on the Internet. Photo shows a configuration example with equipment not included in the scope of supply.

PMC 12, single-phase, output range 1 - 12 kVA n+1

| UPS for 482.6 mm or as floor-standin | | UPS with integral battery | | | | | | |
|---|-----------------------------|--|--|---------------------|----------------------|--|--|--|
| Internal hot swap- | compatible batteries | • | | • | | | | |
| Model No. DK PMC | 2 12 | 7857.482 | 7857.483 | 7857.430 | 7857.431 | 7857.432 | | |
| Width x height mm | | 440 (19″) : | x 176 (4 U) | | 440 (19″) x 88 (2 L | J) | | |
| Depth mm | | 420 | 420 | 405 | 650 | 650 | | |
| Weight kg | | 26 | 27 | 15.7 | 26 | 29 | | |
| Power | VA | 2000 | 3000 | 1000 | 2000 | 3000 | | |
| | Watts | 1600 | 2400 | 800 | 1600 | 2400 | | |
| | Max. heat loss (W) | 105 | 262 | 105 | 210 | 252 | | |
| | Rated voltage | | | 230 V (160 – 288 V) |) | | | |
| nput | Frequency | 50/60 Hz ±5% | | | | | | |
| | Power factor | > 0.99 with linear load | | | | | | |
| | Voltage | 230 V ≤ ±1 % (200/208/220/230/240 V adjustable) | | | | | | |
| Quatarat | Frequency, synchronised | ±1 Hz | | | | | | |
| Dutput | Efficiency, AC mode | 88 % | 90 % | 88 % | 88 % | 90 % | | |
| | Power factor | 0.8 | | | | | | |
| Battery 5 years EUROBAT | Autonomy at 100% load | ≥ 7 min. | ≥ 5 min. | ≥ 7 min. | ≥ 7 min. | ≥ 5 min. | | |
| | Interface | 1 x USB, 1 x RS232 | | | | | | |
| Communication | SNMP | Optional network monitoring card DK 7857.420/relay card 7857.410 | | | | | | |
| Jonnunication | Operating systems supported | Windows | , Unix, Linux, Novell | , Apple; RCCMD sh | utdown licence Dł | K 7857.421 | | |
| | Emergency Power Off (EPO) | | | • | | | | |
| | Input connection 230 V | 10 A C14 | 16 A C20 | 10 A | C14 | 16 A C20 | | |
| Connection | Output connection 230 V | 6 x 10 A, C13, 2 units switched | 4 x 10 A, C13, 2 units switched, 1 x 16 A, C19 | 6 x 10 A, C13, 2 | 2 units switched | 4 x 10 A, C13, 2 units switched, 1 x 16 A, C19 | | |
| | Power | | 1 | IEC/EN 62 040-3 | | u. | | |
| Standards and certifications | EMC | EN 50 091- | -2/EN 62 040-2 class | A, EN 61 000-4-2/- | -3/-4/-6-8/-11, EN 6 | 31 000-3-2/-3 | | |
| | Labelling | | | CE, FCC | | | | |
| Accessories | | | | | | | | |
| Battery pack PMC | 12 | | | See page 5 | 5 | | | |

| Battery pack PMC 12 | See page 55 | | | | | |
|---|-------------|----------|----------|----------|----------|--------------------|
| Connection cable at output end, UPS, single-phase, for PSM busbar | 7856.027 | 7856.030 | 7856.027 | 7856.027 | 7856.030 | Cat. 33, p. 386 |

Included with the supply.

Battery packs for PMC 12

To operate or increase the power of PMC 12 UPS systems. With overload protection. Vertical siting is also possible. Battery packs are "hot plug"-compatible (replacement of batteries while operational). Batteries can be exchanged from the front, without removing the battery pack from the 482.6 mm (19") level. Depending on the UPS version, 2 – 3 battery packs may be connected together to increase the autonomy. Cooling of the UPS and the battery packs is absolutely essential.

Material:

Maintenance-free lead gel accumulators, service life 5 years (to EUROBAT)

Supply includes:

- Fully preassembled and populated with accumulators (12 V/7 Ah)
- 0.5 m connection cable with connector
 Feet.

Note:

For mounting in the 482.6 mm (19") rack, a slide rail DK 5501.480 is required.





| | | XL ve | ersion | | Standard version | |
|--------------------------------------|-------------------|----------|---------------------|----------|------------------|----------|
| UPS PMC 12 | UPS PMC 12 system | | 7857.482 7857.483 7 | | 7857.431 | 7857.432 |
| Battery packs Model No. DK | | 7857.488 | 7857.488 | 7857.435 | 7857.437 | 7857.437 |
| Width mm | Width mm | | 465 | 465 | 465 | 465 |
| Height mm | Height mm | | 178 (4 U) | 89 (2 U) | 89 (2 U) | 89 (2 U) |
| Depth mm | Depth mm | | 420 | 650 | 650 | 650 |
| Weight kg | Weight kg | | 35 | 20 | 20 | 20 |
| No. of batteries per battery pack | | 12 | 12 | 6 | 6 | 6 |

Autonomy (min.) at 100% load:

| | In | | | Battery packs | | |
|--------------------------|----------------|---------|-------------------|---------------|-------------------|---|
| UPS PMC 12 | supplied state | 1 | 1 (XL version) | 2 | 2 (XL version) | 3 |
| 7857.430, 1 kVA | 7 min. | 28 min. | - | 55 min. | - | - |
| 7857.482/7857.431, 2 kVA | 7 min. | 17 min. | 26 min. | 29 min. | 54 min. | - |
| 7857.483/7857.432, 3 kVA | 5 min. | 12 min. | 24 min. | 20 min. | 46 min. | - |

UPS monitoring card (SNMP card)

This optional card facilitates monitoring of the UPS via Web browsers, allowing remote monitoring of various monitoring states of the UPS (e.g. input voltage, output currents/power per phase, battery charging status, autonomies etc.). However, its main application is a controlled server shutdown via the network interface. To this end, a UPS shutdown client (RCCMD software) must be installed and configured on every server.

| Design | Packs of | Model No. DK |
|--|----------|--------------|
| SNMP card, budget version | 1 | 7857.420 |
| SNMP card CS121 with switching contacts | 1 | 7857.366 |

Note:

Only one extension card may be installed per UPS system.

Redundant monitoring solutions for UPS systems available on request.

RCCMD software, see Catalogue 33, page 529.



Rittal IT climate control – As individual as your requirements

3

3

2



4

4

POWER DISTRIBUTION

6

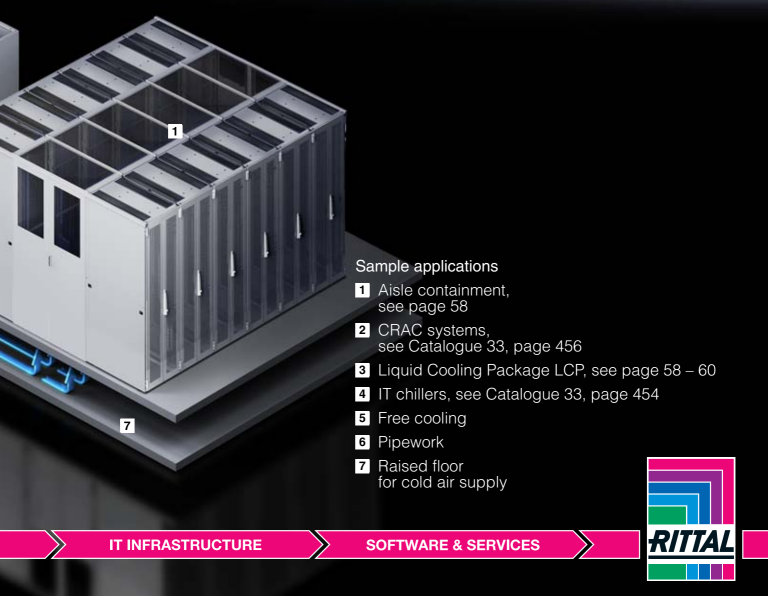
CLIMATE CONTROL

FRIEDHELM LOH GROUP

Rittal – The System.

Faster – better – worldwide.

- State-of-the-art climate control technology, from cooling a single rack through to entire data centres
- Individual climate control concepts for rack, suite and room cooling
- Enhanced security plus superior energy and cost efficiency
- Optimisation with aisle containment and cross-system control concepts
- Planning, assembly, commissioning and servicing all from a single supplier!



IT climate control



Aisle containment

Application and mode of operation:

Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology. Depending on the application, aisle containment may be used with CRAC systems or TopTherm LCP Inline CW and DX as hot or cold aisle containment.

Benefits:

- Increased energy efficiency and performance capability of climate control
- Superior output density is facilitated, thanks to guaranteed cold air supply
- Easily installed and retrofitted, as it is fully compatible with the TS 8 enclosure system
- An inexpensive way to boost the performance of your existing plant, lengthening the investment cycle until a replacement needs to be purchased

Equipment:

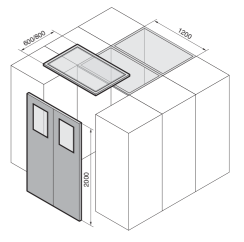
- Slimline door element with viewing window, sliding door
- Stable roof elements in a composite metal with a high level of light permeability
- Where required, safety glass may also be used



TopTherm LCP Passive CW, see page 58.

Note:

Other size variants and individually modified systems available on request.



| Element | Roof element | Roof element | | | | | |
|--------------|--------------|--------------|----------|----------|----------|--|--|
| Item | Start/end | | Centre | - | | | |
| Model No. SK | 3300.270 | 3300.280 | 3300.170 | 3300.180 | 3300.160 | | |

| Width of cold aisle mm 1200 1200 1200 1200 | Width of element (identical to enclosure width), mm | 600 | 800 | 600 | 800 | - |
|--|--|------|------|------|------|------|
| | Width of cold aisle mm | 1200 | 1200 | 1200 | 1200 | 1200 |
| Height of cold aisle mm – – – – – 2000 | Height of cold aisle mm | _ | - | - | - | 2000 |



TopTherm LCP Passive CW

Application and mode of operation:

Air/water heat exchanger mechanically integrated into a rear door for server enclosures. The 482.6 mm (19") equipment built into the server enclosure must have suitable airflow capabilities in order to route the heated waste air through the heat exchanger rear door. The waste air is cooled down to room temperature. The heat energy absorbed by the water is transported to the external cold water supply, where it is cooled

Benefits:

 High cooling output of 20 kW in a minimal space

back down to the required inlet temperature.

- Easily exchanged for the standard rear door of the server enclosure
- Retrofitting is not a problem
- A door opening angle of 120° allows rear access to the server enclosure and makes assembly and configuration inside the enclosure easier
- The LCP does not require its own fan, and therefore does not need an integrated control
- Maximum energy efficiency, as there is no electrical power consumption whatsoever

| Model No. SK | | 3311.600 |
|-----------------------|----------|------------------|
| Dimensions mm | WxHxD | 600 x 2000 x 170 |
| Usable U | | 42 |
| Useful cooling output | to 20 kW | |

Colour:

RAL 7035

Approvals: Available on the Internet.



 Chillers for IT cooling, see Catalogue 33, page 454.

- Server enclosures, see page 16.

LCP – Liquid Cooling Package



Accessories see Innovations 2012, page 109

Benefits:

- Maximum energy efficiency thanks to EC fan technology and IT-based control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Optimum adaptability thanks to dynamic, continuous control of the cold water volume flow
- By using high water inlet temperatures, the proportion of indirect free cooling is increased, which in turn reduces operating costs
- Targeted cooling output thanks to modular box-type plug-in fan units

- Box-type plug-in fan units configurable as n+1 redundancy
- Standard 3-phase connection for electrical redundancy
- With redundant temperature sensor integrated at the air
- end as standard
 The separation of cooling and rack prevents the ingress of water into the server enclo-
- Up to 55 kW cooling output on a footprint of just 0.36 m²
- Minimal area load thanks to
- low weight
 Touchscreen display may be retrofitted

Monitoring:

Monitoring of all system-relevant parameters such as:

- Server air intake temperature
 Server waste air temperature
- Vater inlet/return temperature
- Water flow
- Cooling output
- Fan speed
- Leakage
- Optional sensors
- Direct connection of the unit via SNMP over Ethernet
- Integration into RiZone

Application and mode of operation:

The LCP draws in the air at the sides at the rear of the server enclosures, cools it using high-performance compact impellers, and blows the cooled air back into the front part of the server enclosure at the sides.

Colour:

RAL 7035 Special colours available on request.

Protection category: IP 40 to EN 60 529

Technical information: Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

TopTherm LCP Rack CW

| Cooling medium | | | Water (see Internet for specifications) | | | | | | | |
|---|-------------|------------------------------------|---|-------------|-----------------------|--------------|-----------|---------------------|--------------|-------------------|
| Model No. SK | | 3311.130 | | 3311.230 | | 3311.260 | | | | |
| Variant in relation to rack suite | | Flush | | | Flush | | | Flush | | |
| Rated operating voltage V, Hz | | 230, 1~, | 50/60, 400 | , 3~, 50/60 | 230, 1~, | 50/60, 400, | 3~, 50/60 | 230, 1~, | 50/60, 400 | , 3~, 50/60 |
| Dimensions mm | W×H×D | 300 x 20 | 00 x 1000 | | 300 x 20 | 00 x 1200 | | 300 x 20 | 00 x 1200 | |
| Dimensions mm | Height 2200 | On reque | est | | On reque | est | | On requ | est | |
| No. of fans in supplied state | | 1 | | | 1 | | | 4 | | |
| Useful cooling output | | 10 kW | 20 kW | 30 kW | 10 kW | 20 kW | 30 kW | 40 kW | 45 kW | 55 kW |
| Number of fans required | | 1 | 2 | 3 | 1 | 2 | 3 | 4 | 5 | 6 |
| Air throughput, max. | | 4800 m ³ / | h with 3 far | าร | 4800 m ³ / | h with 3 far | IS | 8000 m ³ | /h with 6 fa | าร |
| Water inlet temperature | | 15 °C | | | | | | | | |
| Permissible operating pressure | | 6 bar | | | | | | | | |
| Duty cycle | | 100 % | | | | | | | | |
| Type of electrical connection | | Connection plug | | | | | | | | |
| Water connection | | 1 ¹ /2" external thread | | | | | | | | |
| Weight, max. | | 200 kg | 207 kg | 214 kg | 200 kg | 207 kg | 214 kg | 221 kg | 228 kg | 235 kg |
| Temperature control | | Linear fan control | | | | | | | | |
| | | Two-way control valve | | | | | | | | |
| Fans may be exchanged with the system opera | itional | Yes | | | Yes | | | Yes | | |
| EC fan | | | | | | | | • | | |
| Accessories | Packs of | | | | | | | | | Page |
| Fan module | 1 | 3311.010 |) | | 3311.010 |) | | 3311.01 | C | 109 ²⁾ |
| Touchscreen display, colour | 1 | 3311.030 |) | | 3311.030 |) | | 3311.03 |) C | 465 ¹⁾ |
| Connection hose, top | 2 | 3311.040 |) | | 3311.040 |) | | 3311.04 |)) | 465 ¹⁾ |

■ Included with the supply. ¹⁾ See Catalogue 33. ²⁾ See Innovations 2012.

LCP – Liquid Cooling Package



Accessories see Innovations 2012, page 109

Benefits:

- Maximum energy efficiency thanks to EC fan technology and IT-based control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Optimum adaptability thanks to dynamic, continuous control of the cold water volume flow
- By using high water inlet temperatures, the proportion of indirect free cooling is increased, which in turn reduces operating costs
- Targeted cooling output thanks to modular box-type plug-in fan units

- Box-type plug-in fan units configurable as n+1 redundancy
- Standard 3-phase connection for electrical redundancy
- With redundant temperature sensor integrated at the air end as standard
- The separation of cooling and rack prevents the ingress of water into the server enclosure
- Up to 55 kW cooling output on a footprint of just 0.36 m²
- Minimal area load thanks to
- low weightTouchscreen display may be
 - retrofitted

Monitoring:

Monitoring of all system-relevant parameters such as:

- Server air intake temperature – Server waste air temperature
- Server waste all temperature
 Water inlet/return temperature
- Water flow
- Cooling output
- Fan speed
- Leakage
- Optional sensors
 Direct connection of the unit via SNMP over Ethernet
- Integration into RiZone

Note:

Height 2200 mm available on request.

Photo shows a configuration example with equipment not included in the scope of supply.

Application and mode of operation:

The LCP is designed for siting within a bayed enclosure suite. The hot air is drawn in from the room or hot aisle at the rear of the device and expelled at the front into the cold aisle after cooling. The LCP achieves maximum performance and efficiency in conjunction with aisle containment. A raised floor is not required.

Colour:

RAL 7035 Special colours available on request.

Protection category: IP 40 to EN 60 529

Technical information: Available on the Internet.

TopTherm LCP Inline CW

| Cooling medium | | | Water (see Internet for specifications) | | | | | | | | |
|---|-----------|--|---|-----------|-----------------------|--------------|-----------|---------------------|--------------|-------------------|--|
| Model No. SK | | 3311.530 | | 3311.540 | | | 3311.560 | | | | |
| Variant in relation to rack suite | | Set forwa | rd | | Flush | | | Set forwa | ard | | |
| Rated operating voltage V, Hz | | 230, 1~, 5 | 50/60, 400, | 3~, 50/60 | 230, 1~, | 50/60, 400, | 3~, 50/60 | 230, 1~, | 50/60, 400 | , 3~, 50/60 | |
| Dimensions mm W | / x H x D | 300 x 200 | 00 x 1200 | | 300 x 200 | 00 x 1200 | | 300 x 20 | 00 x 1200 | | |
| No. of fans in supplied state | | 1 | | | Available | on request | | 4 | | | |
| Useful cooling output | | 10 kW | 20 kW | 30 kW | 30 kW | 30 kW | 30 kW | 40 kW | 45 kW | 55 kW | |
| Number of fans required | | 1 | 2 | 3 | - | - | - | 4 | 5 | 6 | |
| Air throughput, max. | | 4800 m ³ /l | h with 3 far | IS | 4800 m ³ / | h with 3 fan | S | 8000 m ³ | /h with 6 fa | ns | |
| Water inlet temperature | | 15 °C | 15 ℃ | | | | | | | | |
| Permissible operating pressure | | 6 bar | | | | | | | | | |
| Duty cycle | | 100 % | | | | | | | | | |
| Type of electrical connection | | Connector | | | | | | | | | |
| Water connection | | 1 ¹ /2 ["] external thread | | | | | | | | | |
| Weight, max. | | 200 kg | 207 kg | 214 kg | - | - | - | 221 kg | 228 kg | 235 kg | |
| Temperature control | | Linear fan control | | | | | | | | | |
| Temperature control | | Two-way control valve | | | | | | | | | |
| Fans may be exchanged with the system operational | | Yes | | Yes | | Yes | | | | | |
| EC fan | | • • • | | | | | | | | | |
| Accessories | Packs of | | | | | | | | | Page | |
| Fan module | 1 | 3311.010 | | | On reque | est | | 3311.01 | C | 109 ²⁾ | |
| Touchscreen display, colour | 1 | 3311.030 | | | 3311.030 | | | 3311.030 | | 465 ¹⁾ | |
| Connection hose, top | 2 | 3311.040 | | | 3311.040 | | | 3311.040 | | 465 ¹⁾ | |
| Rear adaptor for LCP Inline | 1 | 3311.080 | | _ | | 3311.080 | | 109 ²⁾ | | | |

■ Included with the supply. ¹⁾ See Catalogue 33. ²⁾ See Innovations 2012.

IT roof-mounted cooling units



The IT roof-mounted cooling unit, with its regulated air intake and front-to-back air routing, is specifically designed for the energyefficient climate control of IT racks.

Technical specifications:

 Duty cycle: 100 %
 Type of cost Type of connection: Plug-in terminal strip

Protection category:

- External circuit IP 34
- to IEC 60 529 Internal circuit IP 54
- to IEC 60 529

Supply includes:

- Nano-coated condenser Integral electric condensate evaporation
- Fully wired ready for con-nection
- Drilling template
 Assembly parts

Approvals:

Available on the Internet. Detailed drawings:

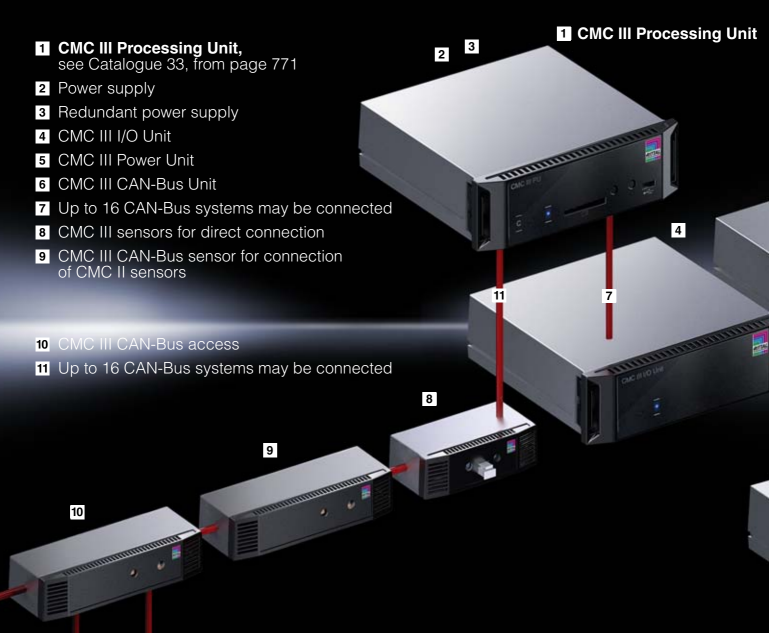
Available on the Internet. Performance diagrams: Available on the Internet.

TopTherm, useful cooling output 3000 W

| Model No. SK | | | 3301.800 | Cat. 33, page | |
|---|-------------|--------------------|---|------------------|--|
| Material | Material S | | Sheet steel | | |
| Colour | | | RAL 7035 | | |
| Rated operating voltage V, Hz | | | 230, 1~, 50 | | |
| Dimensions mm | W | хHхD | 597 x 417 x 895 | | |
| Useful cooling output Q _K to DIN 3168 | | 35 L 35 35 L 50 | | | |
| | | | | | |
| Rated current max. | | | 9.2 A | | |
| Start-up current | | | 36.0 A | | |
| Pre-fuse T | | | Circuit-breaker 16.0 A | | |
| | | | | | |
| Refrigeration factor $\varepsilon = \dot{Q}_{K}/P_{el}$ L 35 L 35 | | | 1.6 | | |
| Refrigerant | | R134a, 700 g | | | |
| Operating temperature and setting range | | | +20 °C to +50 °C | | |
| Weight | | | 72 kg | | |
| Air throughput of fans | Externa | al circuit | 1850 m ³ /h | | |
| All throughput of fails | Interna | al circuit | 1450 m ³ /h | | |
| Temperature control | | | e-Comfort controller (regulation of air intake temperature) | | |
| Accessories | | Packs of | | | |
| Air baffle plate, roof | | 1 | Available on request | | |
| Air baffle plate for side containment | 600 mm wide | 1 | 7151.206 | 755 | |
| All ballie plate for side containment | 800 mm wide | 1 | 7151.208 | 755 | |
| Quick-change frame | | 1 | 3286.900 | 479 | |
| Cage nuts 50 | | 2094.400 | 758 | | |
| SK BUS system | | 1 | 3124.100 | 477 | |
| Blanking panel | | 1 | 7151.110 | 761 | |
| Condensate hose | | 1 | 3301.612 | 485 | |

Special voltages available on request. We reserve the right to make technical modifications. Unassigned U must be sealed with blanking panels in order to utilise the front-to-back air routing.

CMC III – Monitoring system



12 CMC III Processing Unit Compact,

see Catalogue 33, from page 770

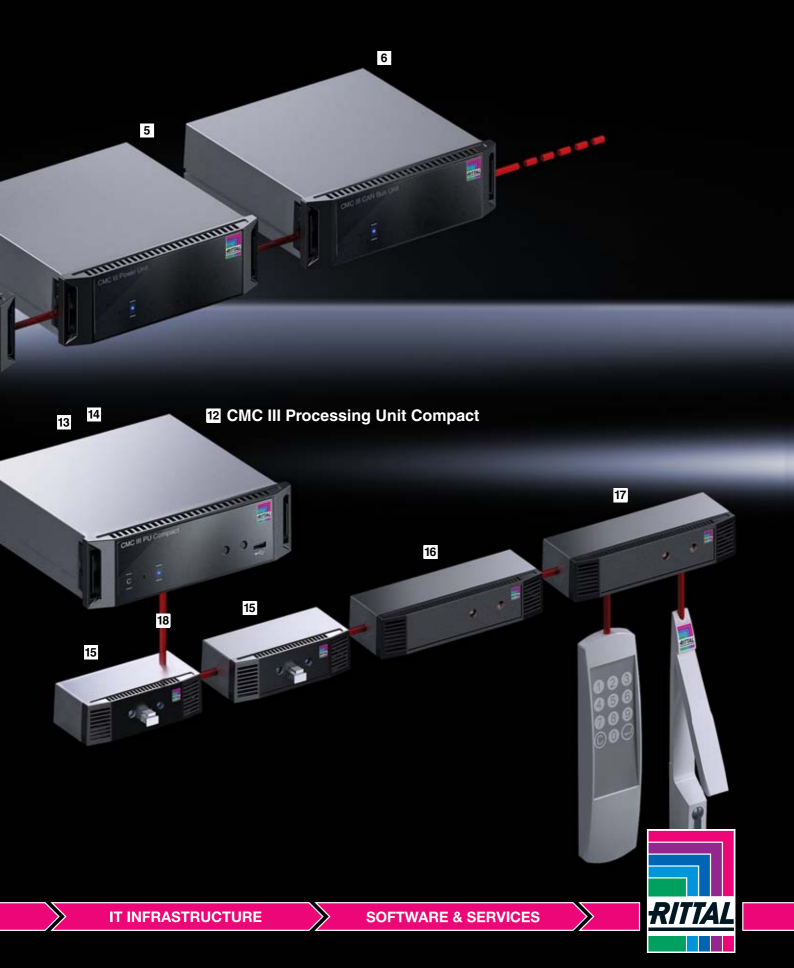
- 13 Power supply
- 14 Redundant power supply
- 15 CMC III sensors for direct connection
- 16 CAN-Bus sensor for connection of CMC II sensors
- 17 CMC III CAN-Bus access
- 18 Up to four CAN-Bus systems may be connected

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

FRIEDHELM LOH GROUP



CMC III Processing Unit/-Compact



System overview Catalogue 33, page 770/771 Basic modules and connection accessories Catalogue 33, page 773

Application areas:

CMC III Processing Unit

- Compact: Industrial and enclosure monitoring
- Building monitoring
- Small monitoring applications in IT

CMC III Processing Unit
 Larger monitoring applications in IT and industry

tions in mana industry

Material: Plastic

Surface finish: – Front: Smooth

- Enclosure: Textured

Colour:

- Front: RAL 9005Enclosure: RAL 7035
- Enclosure. THAE 700

Protection category: IP 30 to EN 60 529

Supply includes:

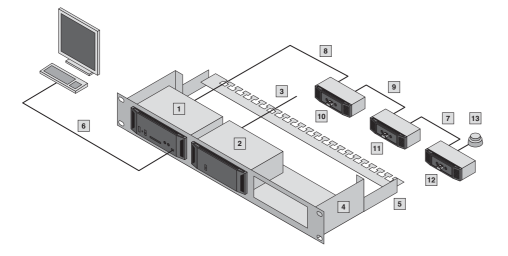
- Basic systemQuick-start instructions
- Quick-start instructions
 4 mounting feet

Photo shows a configuration example with equipment not included in the scope of supply.

| | | CMC III Processing Unit Compact | CMC III Processing Unit | | | |
|---------------------------|-----------------------------|--|--|--|--|--|
| W x H x D mm | | 138 x 40 (1 U) x 120 + 12 (front assembly) | 138 x 40 (1 U) x 120 + 12 (front assembly) | | | |
| Temperature rai | nge | 0 °C to +55 °C | 0 °C to +55 °C | | | |
| Operating humidity range | | 5 % to 95 % relative humidity, non-condensing | 5 % to 95 % relative humidity, non-condensing | | | |
| Sensors/CAN-B | sus connection units | max. 4 | max. 32 | | | |
| Max. overall cal | ble length for CAN-Bus | 1 x 50 m | 2 x 50 m | | | |
| Model No. DK | | 7030.010 | 7030.000 | | | |
| | Network interface (RJ 45) | Ethernet to IEEE 802.3 via 10/100BaseT with PoE | Ethernet to IEEE 802.3 via 10/100BaseT with PoE | | | |
| | Front USB interface | Mini USB for system setting | Mini USB for system setting | | | |
| Interfaces | Rear USB interface | _ | for USB stick for data recording and SW updates up to 32 GB | | | |
| | Front SD-HC slot | - | 1 x up to 32 GB for data recording | | | |
| | Rear serial RS232 (RJ 12) | 1 x for connecting Display Unit DK 7320.491 or GSM Unit DK 7320.820 or ISDN Unit DK 7320.830 | 1 x for connecting Display Unit DK 7320.491 or GSM Unit DK 7320.820 or ISDN Unit DK 7320.830 | | | |
| | Digital inputs (terminal) 2 | | 2 | | | |
| Inputs and | Relay output (terminal) | Changeover contact max. 24 V DC, 1 A | Changeover contact max. 24 V DC, 1 A | | | |
| outputs | CAN-Bus (RJ 45) | 1 x for max. 4 sensors (quantity restriction, see Catalogue 33, page 773) | 2 x for max. 16 sensors each = 32 sensors in total (quantity restriction, see Catalogue 33, page 773) | | | |
| | Push-button | 1 x acknowledgement button | 1 x acknowledgement button | | | |
| | Concealed reset button | 1 x service button | 1 x service button | | | |
| Operation/ signals | Piezo signal generator | 1 | 1 | | | |
| Signals | LED display | 1 x multi-colour OK/warning/alarm | 1 x multi-colour OK/warning/alarm | | | |
| | Rear LED | 1 x for the network status | 1 x for the network status | | | |
| Protocols | Ethernet | TCP/IPv4, TCP/IPv6, SNMPv1, SNMPv2c, SNMPv3, Telnet, SSH, FTP, SFTP, HTTP, HTTPS, NTP, DHCP, DNS-Server, SMTP, XML, Syslog, LDAP | TCP/IPv4, TCP/IPv6, SNMPv1, SNMPv2c, SNMPv3, Telnet, SSH, FTP, SFTP, HTTP, HTTPS, NTP, DHCP, DNS-Server, SMTP, XML, Syslog, LDAP | | | |
| | Input 24 V DC (jack) | 1 x for connecting CMC III power pack | 1 x for connecting CMC III power pack | | | |
| Redundant power supply | Input 24 V DC (terminals) | 1 x for direct connection or for connecting CMC III power pack | 1 x for direct connection or for connecting CMC III power pack | | | |
| | Power over Ethernet | 1 x | 1 x | | | |
| | Time function | Real-time clock, energy-buffered (24 h) without battery/accumulator, with NTP | Real-time clock, energy-buffered (24 h) without battery/accumulator, with NTP | | | |
| Functions | User administration | LDAP | LDAP | | | |
| | User interface | Integral WEB server | Integral WEB server | | | |
| | Control room connection | Integral OPC server | Integral OPC server | | | |
| Integral | Temperature sensor | NTC sensor | NTC sensor | | | |
| sensors | Access sensor | Infrared technology in the enclosure front | Infrared technology in the enclosure front | | | |

Sample application, CMC III

| | Model No. DK | |
|----|--------------|--|
| 1 | 7030.010 | CMC Processing Unit III Compact (with front infrared access sensor, temperature sensor, 2/1 inputs/outputs) |
| 2 | 7030.060 | Power pack 100 – 240V AC to 24V DC |
| 3 | 7200.215 | Connection cable C13/C14 |
| 4 | 7030.070 | Mounting unit, 1 U |
| 5 | 7610.000 | Cable clamp strap |
| 6 | 7030.080 | Programming cable USB |
| 7 | 7030.090 | CAN-Bus connection cable 0.5 m |
| 8 | 7030.091 | CAN-Bus connection cable 1 m |
| 9 | 7030.093 | CAN-Bus connection cable 2 m |
| 10 | 7030.111 | Temperature/humidity sensor |
| 11 | 7030.120 | Access sensor for rear door |
| 12 | 7030.100 | CAN-Bus sensor (CAN adaptor for the smoke alarm) |
| 13 | 7320.560 | Smoke alarm |



Monitor/keyboard unit, 1 U with 17" TFT display and VGA/DVI connection

Benefits:

- High-quality manufacturing
- Analog and digital video input
- Separate numerical keypad
- Optionally with integrated KVM switch for up to 32 server connections in just 1 U
- Low energy consumption Simple, one-man installation

Technical design

- 17" (432 mm) TFT display Native resolution 1280 x 1024 _
- _
 - Format 4 : 3
- _ 16.7 million colours Brightness approx. 350 cd/m² (typ.)
- Contrast ratio approx. 1000: 1 Mains voltage 100 240 V AC, 50 60 Hz _
- Ambient temperature
- +5 °C to +45 °C (in operation) Max. power consumption in operation,
- without optional KVM switch: 32 W
- Max. power consumption when closed, without optional KVM switch: < 1 W
- Rear connections: Mains power, VGA, DVI-D, PS/2, USB, power supply for KVM _
 - Lockable at the front
- Cables are safely routed in the energy chain
- + Accessories:

For monitoring several servers:

KVM switches, see Catalogue 33, page 781.

| Width mm | Height U | Depth mm | Installation depth mm | Packs of | Colour | Keyboard | Model No. DK |
|----------------------|-------------|-------------|-----------------------|----------|----------|----------|------------------------|
| | - | 000 | 680 - 850 | - | RAL 7035 | German | 9055.310 |
| 482.6 (19 <i>°</i>) | | | | | | English | 9055.312 |
| | 1 | 680 | 660 - 650 | I. | | German | 9055.410 ¹⁾ |
| | | | | | RAL 9005 | English | 9055.412 ¹⁾ |

Other country-specific versions available on request. ¹⁾ Extended delivery times.





List of model numbers

| Model No. | Page | Model No. | Page | Model No. | Page | Model No. | Page | Model No. | Page |
|----------------------|------------|----------------------|----------|----------------------|--------------|----------------------|----------|----------------------|----------|
| 2092.200 | 43 | 5501.675 | 32 | 7098.000 | 40 | 7831.726 | 29 | 7955.235 | 47 |
| 2092.500 | 43 | 5501.685 | 32 | 7098.100 | 40 | 7856.005 | 49 | 7955.236 | 47 |
| 2094.200 | 43 | 5501.695 | 32 | 7099.000 | 40 | 7856.006 | 49 | 7955.238 | 47 |
| 2094.400 | 43 | 5501.705 | 32 | 7111.000 | 34 | 7856.008 | 49 | 7955.301 | 47 |
| 2094.500 | 43 | 5501.715 | 32 | 7111.212 | 35 | 7856.010 | 49 | 7955.310 | 47 |
| 2203.400 | 41 | 5501.725 | 32 | 7111.214 | 35 | 7856.013 | 51 | 7955.311 | 47 |
| 2486.500 | 42 | 5501.805 | 30 | 7111.222 | 35 | 7856.014 | 51 | 7955.331 | 47 |
| 2573.000 | 24, 25 | 5501.815 | 30 | 7111.224 | 35 | 7856.020 | 49 | 7955.332 | 47 |
| 2597.000 | 40 | 5501.825 | 30 | 7111.900 | 34 | 7856.025 | 51 | 7955.333 | 47 |
| 2817.000 | 21 | 5501.835 | 30 | 7112.000 | 34 | 7856.026 | 51 | 7955.334 | 47 |
| 3300.160 | 58 | 5501.895 | 30 | 7151.005 | 31 | 7856.027 | 51 | 7955.335 | 47 |
| 3300.170 | 58 | 5502.010 | 30 | 7151.105 | 31 | 7856.029 | 51 | 7955.336 | 47 |
| 3300.180 | 58 | 5502.020 | 30 | 7152.005 | 31 | 7856.030 | 51 | 7955.401 | 47 |
| 3300.270 | 58 | 5502.105 | 35 | 7153.005 | 31 | 7856.043 | 49 | 7955.410 | 47 |
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