Faster - better - everywhere.

## IT infrastructure -**Efficiency-boosting solutions**



# next e for data centre



POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

Faster - better - everywhere.



# The whole is more than the sum of its parts

The same is true of "Rittal – The System." With this in mind, we have bundled our innovative enclosure, power distribution, climate control and IT infrastructure products together into a single system platform. Complemented by our extensive range of software tools and global service, we create unique added value for trade and industry: Production plant, test equipment, facility management and data centres. In accordance with our simple principle, "Faster – better – everywhere", we are able to combine innovative products and efficient service to optimum effect.

**Faster** – with our "Rittal – The System." range of modular solutions, which guarantees fast planning, assembly, conversion and commissioning with its system compatibility.

**Better** – by being quick to translate market trends into products. In this way, our innovative strength helps you to secure competitive advantages.

Everywhere – thanks to global networking:

- 13 production facilities with almost 250,000 m<sup>2</sup> production space worldwide
- 58 subsidiaries
- Around 90 warehouse facilities with more than 180,000 pallet locations and over 250,000 m<sup>2</sup> storage space worldwide



**IT INFRASTRUCTURE** 

Faster – better – everywhere.



ENCLOSURES

POWER DISTRIBUTION

 $\gg$ 

**CLIMATE CONTROL** 

FRIEDHELM LOH GROUP

 $\gg$ 

# IT infrastructure from the smallest to the largest

10
18
62
80
96
118
130
131



Faster – better – everywhere.



ENCLOSURES

**POWER DISTRIBUTION** 

**CLIMATE CONTROL** 

FRIEDHELM LOH GROUP

# Your benefits

The performance and security of any IT infrastructure is determined to a significant degree by the interaction between individual components. All system components in the Rittal system platform are perfectly coordinated with one another.

- Modular system solutions for small to large networks
- Comprehensive, complete solutions for power distribution and backup, consistently modular, and flexibly extendible at any time
- Optimum energy and cost efficiency with maximum availability of the entire system
- Energy-efficient climate control concepts for rack, suite and room cooling
- A better overview of your IT infrastructure
- System-tested protection from potential physical threats





#### **IT INFRASTRUCTURE**

#### **SOFTWARE & SERVICES**

Faster – better – everywhere.

# **RINATIX S** The first standardised data centre

 $\gg$ 

#### Standardised, off-the-shelf modules

Fully pre-configured modules in the RiMatrix S series offer a pioneering alternative to building your own data centre. They already include all the necessary components such as:

- IT enclosure systems
- Power backup and distribution
- Climate control
- Monitoring and security solutions

A single Model Number is all you need to order a complete RiMatrix S module. Complete RiMatrix S data centres can be assembled in next to no time, because all modules are available off the shelf.

**ENCLOSURES** 

**POWER DISTRIBUTION** 

#### **CLIMATE CONTROL**

FRIEDHELM LOH GROUP



# RiMatrix S – The standardised data centre



#### IT infrastructure – Fully operational

- Pre-configured modules ready for immediate installation of the IT equipment
- Fully functional complete system including server and network enclosures, climate control, power distribution and backup, monitoring and optionally with RiZone, the DCIM (Data Center Infrastructure Management) system
- Peace of mind due to documented system test of the entire module

#### Available within 6 weeks – Complete and off the shelf

- Order RiMatrix S with just one model number for the entire data centre
- Supplied off the shelf
- Lead time from ordering to commissioning: just 6 weeks

## The right physical structure for every requirement

- The modules are supplied with the right physical structure to suit the application:
   In a standard room
  - In a standard security room
     for installation in existing provided
  - for installation in existing properties - In a standard container
  - for outdoor siting







### **RiMatrix S**



The standardised data centre is assembled at your premises within the context of hot aisle / cold aisle containment.

#### **Benefits:**

- Enhanced energy efficiency \_ Aisle containment is a combination of door and roof compo-
- nents which allow consistent separation of the hot and cold air

#### Protection category IP to IEC 60 529: – IP 20 in the protected area

above the raised floor

#### Supply includes:

- Advice and ROI calculationDelivery and integration into the customer infrastructure
- Commissioning and handover - Documentation, training and
- instruction - Hotline and service/service agreements
- Precise-fit aisle containment

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

#### Standard room

	Packs of	Single 6	Double 6	Single 9	Double 9	Page
External dimensions, width mm		2807	4839	2807	4839	
External dimensions, height mm		2750	2750	2750	2750	
External dimensions, depth mm		7067	7070	7067	7070	
Interior dimensions, width mm		2750	4774	2750	4774	
Interior dimensions, height mm		2722	2722	2722	2722	
Interior dimensions, depth mm		7000	7000	7000	7000	
Model No.	1 pc(s).	7998.106	7998.107	7998.406	7998.407	
Early fire detection				•	•	
Room extinguisher system		optional	optional	optional	optional	
Humidification and dehumidification system		optional	optional	optional	optional	
Server rack (600 x 2000 x 1200 mm)		6	12	8	16	
Combined network/server rack (800 x 2000 x 1200 mm)		1	2	1	2	
Uninterruptible power supply		60 kW + 20 kW n+1 redundant	2 x (60 kW + 20 kW) n+1 redundant	-	-	
Low-voltage main distributor		1	2	1	2	
PDU Basic		14	28	18	36	
Climate control (ZUCS)		60 kW + 10 kW n+1 redundant	120 kW + 20 kW n+2 redundant	90 kW + 10 kW n+1 redundant	180 kW + 20 kW n+2 redundant	



The standardised data centre at your premises is equipped with an additional security room (roomwithin-a-room) to provide additional protection from fire, water and smoke.

#### **Protection standards:**

- Fire resistance El 90 to EN 1363/F 90 to DIN 4102
  Dust- and watertight IP 56 to
- IEC 60 529 – Protection from unauthorised
- access Resistance class II – EMC basic protection
- Acrid gas-tightness, based on EN 1634-3 (DIN 18095)
   Shock test with 3,000 Nm
- energy after 30 minutes flame impingement over standard temperature curve

#### Material:

- Element core made of thermally effective insulation substance
- Robust, encapsulated sheet steel cassette panels
- Innovative connection technology using patented profile technology
- Use of temperature- and humidity-resistant seals
- Use of fire protection valves
- Dismantling and reassembly is possible at any time

#### Supply includes:

- Advice and ROI calculation
  Delivery and integration into the
- customer infrastructureCommissioning and handoverDocumentation, training and
- instruction – Hotline and service/service
- agreements

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

#### Standard security room

	Packs of	Single 6	Double 6	Single 9	Double 9	Page
External dimensions, width mm		2950	4976	2950	4976	
External dimensions, height mm		2800	2800	2800	2800	
External dimensions, depth mm		7420	7420	7420	7420	
Interior dimensions, width mm		2750	4776	2750	4776	
Interior dimensions, height mm		2700	2700	2700	2700	
Interior dimensions, depth mm		7220	7220	7220	7220	
Model No.	1 pc(s).	7998.306	7998.307	7998.606	7998.607	
Fire protection		EI 90 to EN 1363 / F 90 to DIN 4102	EI 90 to EN 1363 / F 90 to DIN 4102	El 90 to EN 1363 / F 90 to DIN 4102	EI 90 to EN 1363 / F 90 to DIN 4102	
Burglar resistance		WK II	WK II	WK II	WK II	
Early fire detection				•	•	
Room extinguisher system		optional	optional	optional	optional	
Humidification and dehumidification system		optional	optional	optional	optional	
Server rack (600 x 2000 x 1200 mm)		6	12	8	16	
Combined network/server rack (800 x 2000 x 1200 mm)		1	2	1	2	
Uninterruptible power supply		60 kW + 20 kW n+1 redundant	2 x (60 kW + 20 kW) n+1 redundant	-	-	
Low-voltage main distributor		1	2	1	2	
PDU Basic		14	28	18	36	
Climate control (ZUCS)		60 kW + 10 kW n+1 redundant	120 kW + 20 kW n+2 redundant	90 kW + 10 kW n+1 redundant	180 kW + 20 kW n+2 redundant	

### **RiMatrix S**



The standardised data centre is implemented in a container solution and can therefore be sited outdoors if required.

- Protection standards:
- Vandal-proof interior in accordance with Resistance Class II to DIN EN 1631
- \_ Fire resistance El 30 to EMC basic protection
  Dust- and water initial EN 1363
- Dust- and watertight to IP 55 to IEC 60 529

#### Supply includes:

- Robust sheet steel container with reinforced frame structure for optimum weight distribution - Housed interior wall structure
- with thermal insulating materials - Advice and ROI calculation
- Delivery and integration into the customer infrastructure
- Documentation, training and instruction
- Hotline and service/service agreements

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

#### Standard container

	Packs of	Single 6	Single 9	Page
External dimensions, width mm		3000	3000	
External dimensions, height mm		3000	3000	
External dimensions, depth mm		7250	7250	
Interior dimensions, width mm		2750	2750	
Interior dimensions, height mm		2700	2700	
Interior dimensions, depth mm		7000	7000	
Model No.	1 pc(s).	7998.206	7998.506	
Early fire detection		•		
Room extinguisher system		optional	optional	
Humidification and dehumidification system		optional	optional	
Server rack (600 x 2000 x 1200 mm)		6	8	
Combined network/server rack (800 x 2000 x 1200 mm)		1	1	
Uninterruptible power supply		60 kW + 20 kW n+1 redundant	-	
Low-voltage main distributor		1	1	
PDU Basic		14	18	
Climate control (ZUCS)		60 kW + 10 kW n+1 redundant	90 kW + 10 kW n+1 redundant	

Faster - better - everywhere.

## **RiMatrix S Selector –** on the Web and as an app







ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Faster – better – everywhere.

# RiNatrix

### The system for customer-specific IT solutions

#### IT components for modern infrastructures

If you want to assemble and expand a modular IT system, step by step, you've come to the right place. The RiMatrix system from Rittal offers a huge range of components for flexible configuration of forward-looking data centre infrastructures.

#### The broad range includes

- IT enclosure systems and housings
- IT power
- IT cooling
- IT monitoring
- IT security solutions

All components are available off the shelf with short delivery times.

**ENCLOSURES** 

**POWER DISTRIBUTION** 

#### **CLIMATE CONTROL**

FRIEDHELM LOHGROUP





**IT INFRASTRUCTURE** 

 $\gg$ 

### Faster – better – everywhere.

3

2

4

2

4

1

.

# IT enclosure systems/cases

The Rittal TS IT sets global standards in network and server technology. The intelligent modular system comprising a range of racks and accessories, coupled with assembly-friendly snap-in

technology, means that almost any requirement for modular network and server racks can be met with a single, standardised rack.

#### Your benefits

#### **Network/server enclosures**

- Individually usable for stand-alone siting and data centres
- Complete system solutions for small to large networks
- Maximum configuration diversity and protection for installed equipment
- Investment protection and flexibility, thanks to simple conversions and use of our extensive modular system

#### Wall-mounted enclosures

- Choose from an extensive range of products the right enclosure to suit any application – up to protection category IP 66
- Wide choice of sizes available from 3 U to 21 U
- Wide choice of accessories with "Rittal – The System."
- Fast assembly, conversion and simple installation based on the modular principle

#### Sample applications

- 1 Wall-mounted enclosures EL, see page 56
- 2 VerticalBox, see Cat. 34, page 97
- Wall-mounted enclosures AE with 482.6 mm (19) mounting angles, see page 60
- TS IT with glazed door, see page 32, base/plinth and installation accessories, see Cat. 34, page 507
- TS IT with vented door, see page 35, bayed with base/plinth and installation accessories, see Cat. 34, page 507



# The benefits at a glance

#### Individual configuration

The ideal basis for virtually all network and server technology requirements

#### High load capacity

#### and variable interior installation

Load capacity of up to 1,500 kg and tool-free adjustment of the 482.6 mm (19") mounting levels.

#### Tool-free installation

System accessory mounting using new, time-saving snap-in technology (available for component shelves, cable conduits, etc.)

#### Intelligent cable management

Multi-functional roof for side cable entry, ensures maximum user-friendliness and free air flow for active components

#### Fast side panel assembly

Divided side panel with quick-release fasteners, integral lock and internal latch

#### Convincing door concept

Glazed door for high-performance server applications with LCP climate control or vented doors for room climate control

#### Divided rear doors

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

#### Intelligent accessories

Simple and quick selection of system accessories using the new TS IT concept

#### Simple positioning

Labelling of the height units and pitch pattern in the depth for simple adjustment of the distance between 482.6 mm (19<sup>°</sup>) levels

#### Enhanced safety

Variants with protection category IP 55, both with and without 482.6 mm (19<sup>°</sup>) interior installation

#### Pre-configured complete packages More than 100 variants available for fast delivery



482.6 mm (1	9´) installation	With 482.6 mm (19	) mounting angles	With 482.6 mm (19	9) mounting frame	
			:			
Front door		Glazed door	Vented door	Glazed door	Vented door	
Variants		55XX.120	55XX.110	55XX.141	55XX.181	
Product-spe	ecific scope of supply					
Deee	Open					
Dase	Solid	-	-	-	-	
	One-piece, solid		-		-	
	Two-piece, solid		-		-	
Rear door	One-piece, vented	-		-		
	Two-piece from $H \ge 1800$ mm, vented	_		-		
	Rear panel, screw-fastened	_	-	-	-	
Doof	With cable entry					
NUUI	Solid	-	-	-	-	
Pre-configu	red					
Base/plinth	Flex-Block, vented	_	-	_	_	
Daaa	Solid front, one base module	-	-	-	-	
Dase	One-piece, vented	-	-	-	-	
Walls	One-piece, lockable	_	-	_	_	
			·		·	
Page		32	35	38	41	



With 482.6 mm (19') mounting frame, pre-configuredWith 482.6 mm (19') frame, pre-configured		With 482.6 mm (19') swing frame, pre-configured	With 482.6 mm (19) mounting frame, protection category IP 55	Without interior installation, protection category IP 55
Glazed door	Vented door	Glazed door	Glazed door	Glazed door
55XX.151	55XX.161	55XX.170	55XX.131	55XX.790

-	_	-	-	-
-	_	-	•	•
	_	-		
•	_	-	-	-
-		-	-	-
_		_	_	-
I	_		-	-
•	•	•	-	-
-	_	-		
	_		-	-
•	_	_	_	-
-			-	-
			-	-
44	47	48	49	51

# Network/server enclosures TS IT with 482.6 mm (19<sup>°</sup>) mounting angles



#### **User benefits**

- Tool-free depth adjustment of the front and rear 482.6 mm (19) mounting angles
- Alternative mounting dimensions, such as 21" – 24", are easily achieved

#### 482.6 mm (19<sup>°</sup>) installation

- 482.6 mm (19") mounting angles, max. load capacity 1,500 kg
- Tool-free attachment of accessory components
- Front and rear labelling of the individual height units on the 482.6 mm (19") mounting angles
- Direct, space-saving integration of cable management and Dynamic Rack Control at the front, or a rear PDU, directly on the mounting angle

#### **Rack configuration**

- Optimum cable routing due to

   Side brush strips in the roof across the entire enclosure depth
   Bear brush strips in the enclosure width
  - Rear brush strips in the enclosure width at an enclosure depth of 600 mm
- Doors solid or slotted
- Divided rear doors from a height of 1800 mm, for space-optimised positioning





# Network/server enclosures TS IT with 482.6 mm (19<sup>°</sup>) mounting frame



#### **User benefits**

- Simple depth adjustment of the front and rear 482.6 mm (19") levels
- Side cable management easily achieved across all height units

#### 482.6 mm (19<sup>°</sup>) installation

- 482.6 mm (19') mounting frame, max. load capacity 1,500 kg
- Optimum cable routing within the mounting level and between bayed systems
- Tool-free attachment of accessory components
- Front and rear labelling of the individual height units on the mounting level
- Direct space-saving integration of cable management and Dynamic Rack Control at the front, or a rear PDU, directly on the mounting frame

#### **Rack configuration**

- Optimum cable routing due to
   Side brush strips in the roof across the entire enclosure depth
  - Rear brush strips in the enclosure width at an enclosure depth of 600 mm
- Doors solid or slotted
- Divided rear doors from a height of 1800 mm, for space-optimised positioning

#### **Special configuration variants**

- IP 55 version available
- Pre-configured with
  - Flex-Block base/plinth system
  - Tested potential equalisation
  - Lockable side panels and
  - Practical accessories supplied loose



# Network/server enclosures TS IT with swing frame



#### **User benefits**

- For siting directly on the wall or in niches
- Direct access to the rear of the 482.6 mm (19) components, thanks to the swing frame with 130° opening angle

#### 482.6 mm (19<sup>°</sup>) installation

 Large 482.6 mm (19') swing frame, maximum load capacity 150 kg, with side lock panel and 3-point locking rod

#### **Rack configuration**

- Optimum cable routing, due to side brush strips in the roof across the entire enclosure depth
- Glazed door at the front, rear panel screw-fastened
- Pre-configured with
  - Flex-Block base/plinth system
  - Tested potential equalisation
  - Lockable side panels and
  - Practical accessories supplied loose







## Network/server enclosures TS IT empty enclosure, without interior installation



#### **User benefits**

- Tested protection category IP 55, in conjunction with sealing kit for bayed siting, or screw-fastened side panels for stand-alone siting
- Individual configuration with shelves, 482.6 mm (19") mounting angles or swing frames, combinations also supported

#### 482.6 mm (19<sup>°</sup>) installation

Without interior installation

#### **Rack configuration**

- Glazed front door, sheet steel rear door
- Solid base
- Solid roof plate
- Connection accessories for potential equalisation with earthing point are supplied loose with the enclosure





#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

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

#### Surface finish:

- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated

#### Colour:

 Enclosure frame and panels: RAL 7035
 Interior installation: RAL 9005

- Load capacity of the 482.6 mm (19") mounting angles: - 15000 N
- Supply includes: – TS 8 enclosure frame with
- doors and roof plate
  Glazed aluminium door at the
- front, 180° hinges – Lock front and rear: Comfort
- handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting sections front and rear, variably mounted on support strips with quick-release fasteners
- Spacers to raise the fan cover plate, for passive cooling (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)
   50 multi-tooth screws M5,
- cage nuts M5, conductive (supplied loose) Please observe the product-

specific scope of supply.

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

– UL – cUL

Technical details:

Available on the Internet

#### with glazed door, with 482.6 mm (19") mounting angles

Units U	Packs of	15	24	24	24	38	Cat. 34, page
Width mm		600	600	800	800	600	
Height mm		800	1200	1200	1200	1800	
Depth mm		600	600	800	1000	600	
Distance between prefitted 482.6 mm (19") levels mm		345	345	545	745	345	
Model No.	1 pc(s).	5525.120	5526.120	5503.120	5504.120	5527.120	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).			-	-		
Sheet steel door at the rear, 180° hinges	1 pc(s).	-	•	-	-	-	
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	-	•	•	-	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	-	-	-	-	
Accessories							
Side panel, lockable	2 pc(s).	7824.086	7824.126	7824.128	7824.120	7824.186	536
Side panels, divided		-	-	-	-	-	
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.020	5502.020	5502.010	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.300	5501.300	5501.310	5501.320	5501.300	524
Gland plates	1 set(s)	-	-	5502.530	5502.550	-	529
C rails, for depth	4 pc(s).	7828.060	7828.060	7828.080	7828.100	7828.060	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.062	7828.082	7828.102	7828.062	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	7828.062	669

#### with glazed door, with 482.6 mm (19") mounting angles

Units U	Packs of	38	38	42	42	Cat. 34, page
Width mm		600	800	600	600	
Height mm		1800	1800	2000	2000	
Depth mm		800	800	600	800	
Distance between prefitted 482.6 mm (19") levels mm		545	545	345	545	
Model No.	1 pc(s).	5528.120	5505.120	5529.120	5530.120	
Product-specific scope of supply						
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).			-	•	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	•	•		
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	-		-	
Accessories						
Side panel, lockable	2 pc(s).	7824.188	7824.188	7824.206	7824.208	536
Side panels, divided	1 pc(s).	5501.000	5501.000	5501.010	5501.020	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.010	5502.010	437
Base/plinth		from page	from page	from page	from page	510
Base mount	2 pc(s).	5501.310	5501.310	5501.300	5501.310	524
Gland plates	1 set(s)	-	5502.530	-	-	529
Air baffle plates	1 set(s)	-	-	5501.805	5501.805	692
Cable route	1 pc(s).	-	-	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.080	7828.080	7828.060	7828.080	613
C rails, for width	4 pc(s).	7828.060	7828.080	7828.060	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.082	7828.062	7828.082	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.062	7828.062	669

### with glazed door, with 482.6 mm (19") mounting angles

Units U	Packs of	42	42	42	42	Cat. 34, page
Width mm		600	600	800	800	
Height mm		2000	2000	2000	2000	
Depth mm		1000	1200	600	800	
Distance between prefitted 482.6 mm (19") levels mm		745	745	345	545	
Model No.	1 pc(s).	5508.120	5510.120	5506.120	5507.120	
Product-specific scope of supply						
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	•	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-		-	-	
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	-	-	-	
Accessories						
Side panel, lockable	2 pc(s).	7824.200	-	7824.206	7824.208	536
Side panels, divided	1 pc(s).	5501.030	5501.040	5501.010	5501.020	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.010	5502.020	437
Base/plinth		from page	from page	from page	from page	510
Base mount	2 pc(s).	5501.320	5501.350	5501.300	5501.310	524
Gland plates	1 set(s)	5502.540	5502.560	5502.510	5502.530	529
Air baffle plates	1 set(s)	5501.805	5501.805	5501.815	5501.815	692
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.060	7828.080	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.062	7828.082	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	669

#### with glazed door, with 482.6 mm (19") mounting angles

Units U	Packs of	42	42	47	47	Cat. 34, page
Width mm		800	800	600	600	
Height mm		2000	2000	2200	2200	
Depth mm		1000	1200	800	1000	
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	
Model No.	1 pc(s).	5509.120	5511.120	5531.120	5513.120	
Product-specific scope of supply						
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).					
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	•		-		
Accessories						
Side panel, lockable	2 pc(s).	7824.200	-	7824.228	7824.220	536
Side panels, divided	1 pc(s).	5501.030	5501.040	5501.050	5501.060	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.020	5502.020	5502.010	5502.010	437
Base/plinth		from page	from page	from page	from page	510
Base mount	2 pc(s).	5501.320	5501.350	5501.310	5501.320	524
Gland plates	1 set(s)	5502.550	5502.570	-	5502.540	529
Air baffle plates	1 set(s)	5501.815	5501.815	5501.825	5501.825	692
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	613
C rails, for width	4 pc(s).	7828.080	7828.080	7828.060	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.082	7828.102	669
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.062	7828.062	669

#### with glazed door, with 482.6 mm (19") mounting angles

Units U	Packs of	47	47	47	47	Cat. 34, page
Width mm		600	800	800	800	
Height mm		2200	2200	2200	2200	
Depth mm		1200	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		745	545	745	745	
Model No.	1 pc(s).	5515.120	5512.120	5514.120	5516.120	
Product-specific scope of supply						
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).					
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).					
Accessories						•
Side panel, lockable	2 pc(s).	-	7824.228	7824.220	-	536
Side panels, divided	1 pc(s).	5501.070	5501.050	5501.060	5501.070	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.020	437
Base/plinth		from page	from page	from page	from page	510
Base mount	2 pc(s).	5501.350	5501.310	5501.320	5501.350	524
Gland plates	1 set(s)	5502.560	5502.530	5502.550	5502.570	529
Air baffle plates	1 set(s)	5501.825	5501.835	5501.835	5501.835	692
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.120	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.122	7828.082	7828.102	7828.122	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.082	7828.082	669



#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steelAluminium
- Surface finish: - Enclosure frame: Dipcoat-
- primed
   Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated
- Colour:
- Enclosure frame and panels: RAL 7035
- Interior installation, vent grille at the front: RAL 9005

Load capacity of the 482.6 mm (19") mounting angles: - 15000 N

- Supply includes:
- TS 8 enclosure frame with doors and roof plate
   Aluminium sheet steel door at
- the front, vented (vented surface area approx. 85% perforated), 180° hinges
   Lock front and rear: Comfort
- handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting sections front and rear, variably mounted on support strips with quick-release fasteners
- Spacers to raise the fan cover plate, for passive cooling (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)
- 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)

Please observe the productspecific scope of supply.

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

– UL – cUL

#### Technical details:

Available on the Internet

#### with vented door, with 482.6 mm (19") mounting angles

Units U	Packs of	24	24	24	38	38	Cat. 34, page		
Width mm		600	800	800	600	600			
Height mm		1200	1200	1200	1800	1800			
Depth mm		600	800	1000	600	800			
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	345	545			
Model No.	1 pc(s).	5526.110	5503.110	5504.110	5527.110	5528.110			
Product-specific scope of supply									
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	•	-			
Sheet steel door at the rear, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	-		•	-	-			
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	•		-	-			
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	-	-	-	-	-			
Accessories									
Side panel, lockable	2 pc(s).	7824.126	7824.128	7824.120	7824.186	7824.188	536		
Side panels, divided	1 pc(s).	-	-	-	-	5501.000	536		
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544		
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.010	5502.010	437		
Base/plinth		from page	510						
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.300	5501.310	524		
Gland plates	1 set(s)	-	5502.530	5502.550	-	-	529		
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.060	7828.080	613		
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.060	7828.060	613		
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.062	7828.082	669		
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.082	7828.062	7828.062	669		

#### with vented door, with 482.6 mm (19") mounting angles

Units U	Packs of	38	42	42	42	42	Cat. 34, page	
Width mm		800	600	600	600	600		
Height mm		1800	2000	2000	2000	2000		
Depth mm		800	600	800	1000	1200		
Distance between prefitted 482.6 mm (19") levels mm		545	345	545	745	745		
Model No.	1 pc(s).	5505.110	5529.110	5530.110	5508.110	5510.110		
Product-specific scope of supply								
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).		-			•		
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	-	•	•	-		
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-		-	-	-		
Accessories								
Side panel, lockable	2 pc(s).	7824.188	7824.206	7824.208	7824.200	Ι	536	
Side panels, divided	1 pc(s).	5501.000	5501.010	5501.020	5501.030	5501.040	536	
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544	
Fan mounting plates	1 pc(s).	5502.020	5502.010	5502.010	5502.010	5502.010	437	
Base/plinth		from page	510					
Base mount	2 pc(s).	5501.310	5501.300	5501.310	5501.320	5501.350	524	
Gland plates	1 set(s)	5502.530	-	-	5502.540	5502.560	529	
Air baffle plates	1 set(s)	-	5501.805	5501.805	5501.805	5501.805	692	
Cable route	1 pc(s).	-	5502.120	5502.120	5502.120	5502.120	672	
C rails, for depth	4 pc(s).	7828.080	7828.060	7828.080	7828.100	7828.120	613	
C rails, for width	4 pc(s).	7828.080	7828.060	7828.060	7828.060	7828.060	613	
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.062	7828.082	7828.102	7828.122	669	
Cable clamp rails, for width	4 pc(s).	7828.082	7828.062	7828.062	7828.062	7828.062	669	

#### with vented door, with 482.6 mm (19") mounting angles

Units ∪	Packs of	42	42	42	42	47	Cat. 34, page	
Width mm		800	800	800	800	600		
Height mm		2000	2000	2000	2000	2200		
Depth mm		600	800	1000	1200	800		
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	745	545		
Model No.	1 pc(s).	5506.110	5507.110	5509.110	5511.110	5531.110		
Product-specific scope of supply								
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	-	-		
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	-			-		
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-						
Accessories								
Side panel, lockable	2 pc(s).	7824.206	7824.208	7824.200	-	7824.228	536	
Side panels, divided	1 pc(s).	5501.010	5501.020	5501.030	5501.040	5501.050	536	
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544	
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.020	5502.010	437	
Base/plinth		from page	510					
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.350	5501.310	524	
Gland plates	1 set(s)	5502.510	5502.530	5502.550	5502.570	-	529	
Air baffle plates	1 set(s)	5501.815	5501.815	5501.815	5501.815	5501.825	692	
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672	
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.120	7828.080	613	
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	7828.060	613	
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.122	7828.082	669	
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	7828.062	669	
# with vented door, with 482.6 mm (19") mounting angles

Units U	Packs of	47	47	47	47	47	Cat. 34, page
Width mm		600	600	800	800	800	
Height mm		2200	2200	2200	2200	2200	
Depth mm		1000	1200	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	745	
Model No.	1 pc(s).	5513.110	5515.110	5512.110	5514.110	5516.110	
Product-specific scope of supply							
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	•	•				
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	-	•	•	-	
Accessories							
Side panel, lockable	2 pc(s).	7824.220	-	7824.228	7824.220	-	536
Side panels, divided	1 pc(s).	5501.060	5501.070	5501.050	5501.060	5501.070	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.020	5502.020	5502.020	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.320	5501.350	5501.310	5501.320	5501.350	524
Gland plates	1 set(s)	5502.540	5502.560	5502.530	5502.550	5502.570	529
Air baffle plates	1 set(s)	5501.825	5501.825	5501.835	5501.835	5501.835	692
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.082	7828.102	7828.122	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	7828.082	669





#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

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

#### Surface finish:

- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated

#### Colour:

- Enclosure frame and panels: RAL 7035
- Interior installation: RAL 9005

Load capacity of the 482.6 mm (19") mounting angles: - 10000 N

- Supply includes:
- TS 8 enclosure frame with doors and roof plate
- Glazed aluminium door at the front, 180° hinges
- Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting frames, front and rear, depth-variable
- Spacers to raise the fan cover plate, for passive cooling (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)
   50 multi-tooth screws M5, cage nuts M5, conductive

(supplied loose) Please observe the productspecific scope of supply.

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

– UL – cUL

#### **Technical details:**

Available on the Internet

## with glazed door, with 482.6 mm (19") mounting frame

Units U	Packs of	24	24	24	38	38	Cat. 34, page
Width mm		600	800	800	600	600	
Height mm		1200	1200	1200	1800	1800	
Depth mm		600	800	1000	600	800	
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	345	545	
Model No.	1 pc(s).	5526.141	5503.141	5504.141	5527.141	5528.141	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	-	-	
Sheet steel door at the rear, 180° hinges	1 pc(s).	-		-	-	-	
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	•	•	-	•	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	-	-			
Accessories							
Side panel, lockable	2 pc(s).	7824.126	7824.128	7824.120	7824.186	7824.188	536
Side panels, divided	1 pc(s).	-	-	-	-	5501.000	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.010	5502.010	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.300	5501.310	524
Gland plates	1 set(s)	_	5502.530	5502.550	-	-	529
Air baffle plates	1 set(s)	5501.855	5501.865	5501.865	5501.875	5501.875	-
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.060	7828.080	613
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.060	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.062	7828.082	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.082	7828.062	7828.062	669

## with glazed door, with 482.6 mm (19") mounting frame

Units U	Packs of	38	42	42	42	42	Cat. 34, page				
Width mm		800	600	600	600	600					
Height mm		1800	2000	2000	2000	2000					
Depth mm		800	600	800	1000	1200					
Distance between prefitted 482.6 mm (19") levels mm		545	345	545	745	745					
Model No.	1 pc(s).	5505.141	5529.141	5530.141	5508.141	5510.141					
Product-specific scope of supply											
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	-	-	•	•					
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-				-					
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	•	-	-	-					
Accessories											
Side panel, lockable	2 pc(s).	7824.188	7824.206	7824.208	7824.200	-	536				
Side panels, divided	1 pc(s).	5501.000	5501.010	5501.020	5501.030	5501.040	536				
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544				
Fan mounting plates	1 pc(s).	5502.020	5502.010	5502.010	5502.010	5502.010	437				
Base/plinth		from page	510								
Base mount	2 pc(s).	5501.310	5501.300	5501.310	5501.320	5501.350	524				
Gland plates	1 set(s)	5502.530	-	-	5502.540	5502.560	529				
Air baffle plates	1 set(s)	5501.885	5501.905	5501.905	5501.905	5501.905	-				
Cable route	1 pc(s).	-	5502.120	5502.120	5502.120	5502.120	672				
C rails, for depth	4 pc(s).	7828.080	7828.060	7828.080	7828.100	7828.120	613				
C rails, for width	4 pc(s).	7828.080	7828.060	7828.060	7828.060	7828.060	613				
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.062	7828.082	7828.102	7828.122	669				
Cable clamp rails, for width	4 pc(s).	7828.082	7828.062	7828.062	7828.062	7828.062	669				

# with glazed door, with 482.6 mm (19") mounting frame

Units U	Packs of	42	42	42	42	47	Cat. 34, page			
Width mm		800	800	800	800	600				
Height mm		2000	2000	2000	2000	2200				
Depth mm		600	800	1000	1200	800				
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	745	545				
Model No.	1 pc(s).	5506.141	5507.141	5509.141	5511.141	5531.141				
Product-specific scope of supply										
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	-	-				
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	-	-	•	-				
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	•	•	•					
Accessories										
Side panel, lockable	2 pc(s).	7824.206	7824.208	7824.200	-	7824.228	536			
Side panels, divided	1 pc(s).	5501.010	5501.020	5501.030	5501.040	5501.050	536			
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544			
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.020	5502.010	437			
Base/plinth		from page	510							
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.350	5501.310	524			
Gland plates	1 set(s)	5502.510	5502.530	see page	5502.570	-	529			
Air baffle plates	1 set(s)	5501.915	5501.915	5501.915	5501.915	5501.925	-			
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672			
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.120	7828.080	613			
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	7828.060	613			
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.122	7828.082	669			
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	7828.062	669			

# with glazed door, with 482.6 mm (19") mounting frame

Units U	Packs of	47	47	47	47	47	Cat. 34, page
Width mm		600	600	800	800	800	
Height mm		2200	2200	2200	2200	2200	
Depth mm		1000	1200	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	745	
Model No.	1 pc(s).	5513.141	5515.141	5512.141	5514.141	5516.141	
Product-specific scope of supply							
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).		•		-		
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).						
Accessories							
Side panel, lockable	2 pc(s).	7824.220	-	7824.228	7824.220	Ι	536
Side panels, divided	1 pc(s).	5501.060	5501.070	5501.050	5501.060	5501.070	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.020	5502.020	5502.020	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.320	5501.350	5501.310	5501.320	5501.350	524
Gland plates	1 set(s)	5502.540	5502.560	5502.530	5502.550	5502.570	529
Air baffle plates	1 set(s)	5501.925	5501.925	5501.935	5501.935	5501.935	-
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.082	7828.102	7828.122	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	7828.082	669





#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steelAluminium
- Surface finish: – Enclosure frame: Dipcoat-
- primed
  Interior installation: Dipcoat-
- primedDoors and roof: Dipcoat-
- primed, powder-coated
- Enclosure frame and panels: RAL 7035
- Interior installation, vent grille at the front: RAL 9005

Load capacity of the 482.6 mm (19") mounting angles: - 10000 N

- Supply includes:
- TS 8 enclosure frame with doors and roof plate
- Aluminium sheet steel door at the front, vented (vented surface area approx. 85% perforated), 180° hinges
- Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting frames, front and rear, depthvariable

- Spacers to raise the fan cover plate, for passive cooling (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)
   50 multi-tooth screws M5, cage nuts M5, conductive

(supplied loose) Please observe the productspecific scope of supply.

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

### Approvals:

– UL – cUL

#### Technical details:

Available on the Internet

## with vented door, with 482.6 mm (19") mounting frame

Units U	Packs of	24	24	24	38	38	Cat. 34, page
Width mm		600	800	800	600	600	
Height mm		1200	1200	1200	1800	1800	
Depth mm		600	800	1000	600	800	
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	345	545	
Model No.	1 pc(s).	5526.181	5503.181	5504.181	5527.181	5528.181	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	-	-	-	-	
Sheet steel door at the rear, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).		-	•	-	-	
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	-	-	-	•	
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	-	-	-			
Accessories							
Side panel, lockable	2 pc(s).	7824.126	7824.128	7824.120	7824.186	7824.188	536
Side panels, divided	1 pc(s).	-	-	-	-	5501.000	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.010	5502.010	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.300	5501.310	524
Gland plates	1 set(s)	-	5502.530	5502.550	-	-	529
Air baffle plates	1 set(s)	5501.855	5501.865	5501.865	5501.875	5501.875	-
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.060	7828.080	613
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.060	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.062	7828.082	669

# with vented door, with 482.6 mm (19") mounting frame

Units U	Packs of	38	42	42	42	42	Cat. 34, page
Width mm		800	600	600	600	600	
Height mm		1800	2000	2000	2000	2000	
Depth mm		800	600	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		545	345	545	745	745	
Model No.	1 pc(s).	5505.181	5529.181	5530.181	5508.181	5510.181	
Product-specific scope of supply							
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).		-	•	•	-	
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	•	-	-	-	
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	•	-	-	-	
Accessories							
Side panel, lockable	2 pc(s).	7824.188	7824.206	7824.208	7824.200	-	536
Side panels, divided	1 pc(s).	5501.000	5501.010	5501.020	5501.030	5501.040	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.020	5502.010	5502.010	5502.010	5502.010	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.310	5501.300	5501.310	5501.320	5501.350	524
Gland plates	1 set(s)	5502.530	-	-	5502.540	5502.560	529
Air baffle plates	1 set(s)	5501.885	5501.905	5501.905	5501.905	5501.905	-
Cable route	1 pc(s).	-	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.080	7828.060	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.080	7828.060	7828.060	7828.060	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.062	7828.082	7828.102	7828.122	669

# with vented door, with 482.6 mm (19") mounting frame

Units U	Packs of	42	42	42	42	47	Cat. 34, page
Width mm		800	800	800	800	600	
Height mm		2000	2000	2000	2000	2200	
Depth mm		600	800	1000	1200	800	
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	745	545	
Model No.	1 pc(s).	5506.181	5507.181	5509.181	5511.181	5531.181	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	-	-	
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	•	•	•	•	
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-					
Accessories							
Side panel, lockable	2 pc(s).	7824.206	7824.208	7824.200	-	7824.228	536
Side panels, divided	1 pc(s).	5501.010	5501.020	5501.030	5501.040	5501.050	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.020	5502.010	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.300	5501.310	5501.320	5501.350	5501.310	524
Gland plates	1 set(s)	5502.510	5502.530	5502.550	5502.570	-	529
Air baffle plates	1 set(s)	5501.915	5501.915	5501.915	5501.915	5501.925	-
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.120	7828.080	613
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	7828.060	613
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.122	7828.082	669

# with vented door, with 482.6 mm (19") mounting frame

Units U	Packs of	47	47	47	47	47	Cat. 34, page
Width mm		600	600	800	800	800	
Height mm		2200	2200	2200	2200	2200	
Depth mm		1000	1200	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	745	
Model No.	1 pc(s).	5513.181	5515.181	5512.181	5514.181	5516.181	
Product-specific scope of supply							
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	•	•				
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	-	-	-	-	
Accessories							
Side panel, lockable	2 pc(s).	7824.220	-	7824.228	7824.220	-	536
Side panels, divided	1 pc(s).	5501.060	5501.070	5501.050	5501.060	5501.070	536
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.020	5502.020	5502.020	437
Base/plinth		from page	510				
Base mount	2 pc(s).	5501.320	5501.350	5501.310	5501.320	5501.350	524
Gland plates	1 set(s)	5502.540	5502.560	5502.530	5502.550	5502.570	529
Air baffle plates	1 set(s)	5501.925	5501.925	5501.935	5501.935	5501.935	-
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.082	7828.102	7828.122	669





#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steel
  Aluminium
- Base/plinth: fibreglass-
- reinforced plastic
  Glazed door: Single-pane safety glass, 3 mm

#### Surface finish:

- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors, roof and side panels: Dipcoat-primed and powdercoated

#### Colour:

- Enclosure frame and panels: RAL 7035
- Interior installation, base/plinth: RAL 9005

#### Load capacity of the 482.6 mm (19") mounting angles: - 10000 N

#### Supply includes:

- Enclosure frame TS 8 with doors, roof plate, base/plinth and side panels
- Glazed aluminium door at the front, 180° hinges
   Lock front and rear: Comfort
- handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting frames, front and rear, depthvariable
- Spacers to raise the fan cover plate, for passive cooling (supplied loose)
- Connection accessories for potential equalisation incl. central earthing point, preconfigured

- 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)
   Base mount
- Base module mounted at front as infill panel
   Flex-Block base/plinth
- 100 mm, vented, fitted base/ plinth corner pieces, base/ plinth trim panels (supplied loose)
- Side panels, one-piece, lock-
- Levelling feet (including base/ plinth adaptor) supplied loose
- 4 cable clamp rails (T-head) for outer mounting level, to fit enclosure depth (supplied loose)
- 10 cable shunting rings (metal version), 125 x 65 mm (supplied loose)

Please observe the productspecific scope of supply.

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

– UL – cUL

Technical details:

Available on the Internet

## with glazed door, pre-configured, with 482.6 mm (19") mounting frame

Units U	Packs of	24	24	24	38	38	Cat. 34, page
Width mm		600	800	800	600	600	
Height mm		1200	1200	1200	1800	1800	
Height including base/plinth mm		1300	1300	1300	1900	1900	
Depth mm		600	800	1000	600	800	
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	345	545	
Model No.	1 pc(s).	5526.151	5503.151	5504.151	5527.151	5528.151	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	•	-	
Sheet steel door at the rear, 180° hinges	1 pc(s).	•	•	•	-	-	
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	•		-	-	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	-	-			
Accessories							
Fan mounting plates	1 pc(s).	-	5502.020	5502.020	5502.010	5502.010	437
Gland plates	1 set(s)	-	5502.530	5502.550	-	-	529
Air baffle plates	1 set(s)	5501.855	5501.865	5501.865	5501.875	5501.875	-
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.060	7828.080	613
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.060	7828.060	613
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.082	7828.062	7828.062	669

# with glazed door, pre-configured, with 482.6 mm (19") mounting frame

Units U	Packs of	38	42	42	42	42	Cat. 34, page
Width mm		800	600	600	600	600	
Height mm		1800	2000	2000	2000	2000	
Height including base/plinth mm		1900	2100	2100	2100	2100	
Depth mm		800	600	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		545	345	545	745	745	
Model No.	1 pc(s).	5505.151	5529.151	5530.151	5508.151	5510.151	
Product-specific scope of supply							
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	-	•		•	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	-	-	-	-	-	
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	-	-	-	-	-	
Accessories							
Fan mounting plates	1 pc(s).	5502.020	5502.010	5502.010	5502.010	5502.010	437
Gland plates	1 set(s)	5502.530	-	-	5502.540	5502.560	529
Air baffle plates	1 set(s)	5501.885	5501.905	5501.905	5501.905	5501.905	-
Cable route	1 pc(s).	-	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.080	7828.060	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.080	7828.060	7828.060	7828.060	7828.060	613
Cable clamp rails, for width	4 pc(s).	7828.082	7828.062	7828.062	7828.062	7828.062	669

## with glazed door, pre-configured, with 482.6 mm (19") mounting frame

Units U	Packs of	42	42	42	42	47	Cat. 34, page
Width mm		800	800	800	800	600	
Height mm		2000	2000	2000	2000	2200	
Height including base/plinth mm		2100	2100	2100	2100	2300	
Depth mm		600	800	1000	1200	800	
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	745	545	
Model No.	1 pc(s).	5506.151	5507.151	5509.151	5511.151	5531.151	
Product-specific scope of supply							
Roof plate, multi-piece, removable, for horizontal cable entry at the rear and covered cut-out for fan mounting plate	1 pc(s).	•	-	-	-	-	
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).	•	•				
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	-	•				
Accessories							
Fan mounting plates	1 pc(s).	5502.010	5502.020	5502.020	5502.020	5502.010	437
Gland plates	1 set(s)	5502.510	5502.530	see page	5502.570	-	529
Air baffle plates	1 set(s)	5501.915	5501.915	5501.915	5501.915	5501.925	-
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.120	7828.080	613
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	7828.060	613
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	7828.062	669

# with glazed door, pre-configured, with 482.6 mm (19") mounting frame

Units U	Packs of	47	47	47	47	47	Cat. 34, page			
Width mm		600	600	800	800	800				
Height mm		2200	2200	2200	2200	2200				
Height including base/plinth mm		2300	2300	2300	2300	2300				
Depth mm		1000	1200	800	1000	1200				
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	745				
Model No.	1 pc(s).	5513.151	5515.151	5512.151	5514.151	5516.151				
Product-specific scope of supply										
Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate	1 pc(s).	•	•							
Sheet steel door at the rear, vertically divided, 180° hinges	1 pc(s).			-	-	-				
Accessories										
Fan mounting plates	1 pc(s).	5502.010	5502.010	5502.020	5502.020	5502.020	437			
Gland plates	1 set(s)	5502.540	5502.560	5502.530	5502.550	5502.570	529			
Air baffle plates	1 set(s)	5501.925	5501.925	5501.935	5501.935	5501.935	-			
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672			
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	7828.120	613			
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.080	613			
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	7828.082	669			





#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steel
  Aluminium
- Base/plinth: fibreglassreinforced plastic

#### Surface finish:

- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors, roof and side panels: Dipcoat-primed and powdercoated

#### Colour:

- Enclosure frame and panels: RAL 7035
- Interior installation, vent grille at the front, base/plinth: RAL 9005

#### Load capacity of the 482.6 mm (19") mounting angles: - 10000 N

- Supply includes:
- TS 8 enclosure frame with doors and roof plate
- Aluminium sheet steel door at the front, vented (vented surface area approx. 85% perforated), 180° hinges
- Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
- Two 482.6 mm (19") mounting frames, front and rear, depthvariable
- Side panels, one-piece, lockable
- Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate

- Base mount
- Gland plate, one-piece, vented, with cable entry at the rear
- Flex-Block base/plinth 100 mm, vented, fitted base/ plinth corner pieces, base/ plinth trim panels (supplied loose)
- Levelling feet incl. base/plinth adaptor sleeve (supplied loose)
   Spacers to raise the fan cover
- plate, for passive cooling (supplied loose)
- 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)
- 4 cable clamp rails (T-head) for outer mounting level, to fit enclosure depth (supplied loose)

- Connection accessories for potential equalisation incl. central earthing point, pre-configured
- 10 cable shunting rings (metal version), 125 x 65 mm (supplied loose)

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

- UL - cUL

## Technical details:

Available on the Internet

## with vented door, pre-configured, with 482.6 mm (19") mounting frame

Units U	Packs of	42	Cat. 34, page
Width mm		800	
Height mm		2000	
Height including base/plinth mm		2100	
Depth mm		1000	
Distance between prefitted 482.6 mm (19") levels mm		745	
Model No.	1 pc(s).	5509.161	
Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges	1 pc(s).	•	
Accessories			
Fan mounting plates	1 pc(s).	5502.020	437
Gland plates		-	529
Air baffle plates	1 set(s)	5501.915	-
Cable route	1 pc(s).	5502.120	672
C rails, for depth	4 pc(s).	7828.100	613
C rails, for width	4 pc(s).	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	669
Cable clamp rails, for width	4 pc(s).	7828.080	669
Slide rails		from page	687
Component shelves		from page	627



#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steel
  Aluminium
- Glazed door: Single-pane
- safety glass, 3 mm – Base/plinth: fibreglass-reinforced plastic
- Surface finish:
- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated

#### Colour:

- Enclosure frame and panels: RAL 7035
- Interior installation, base/plinth: RAL 9005

#### Load capacity of the 482.6 mm

- (19") mounting angles:
- 1500 N

#### Supply includes:

- TS 8 enclosure frame with doors and roof plate
- Glazed aluminium door at the front (180°), with comfort
- handle for semi-cylinder and security lock 3524 E - Sheet steel rear panel
- · Roof plate, multi-piece, remo-
- vable, with side cable entry in the depth and covered cut-out for fan mounting plate – Base mount
- Gland plate, one-piece, vented, with cable entry at the rear
- Swing frame, large, with side trim panel for the installation of 482.6 mm (19") mounting components whilst utilising the full
- enclosure height, 130°
  Side panels, one-piece, lockable

- Flex-Block base/plinth 100 mm, vented, fitted base/ plinth corner pieces, base/ plinth trim panels (supplied loose)
- Levelling feet incl. base/plinth adaptor sleeve (supplied loose)
   Spacers to raise the fan cover
- Spacers to raise the rain coplate, for passive cooling (supplied loose)
   50 multi-tooth screws M5,
- SU multi-tooth screws Mb, cage nuts M5, conductive (supplied loose)
- 4 cable clamp rails (T-head) for outer mounting level, to fit enclosure depth (supplied loose)
- 10 cable shunting rings (metal version), 125 x 65 mm (supplied loose)
- Connection accessories for potential equalisation incl. central earthing point, pre-configured

#### Note:

 Depending on the siting type and location, the door opening may vary for selected applications

#### Approvals:

– UL – cUL

#### Technical details:

Available on the Internet

with glazed door, pre-configured, with 482.6 mm (19") swing frame

Units U	Packs of	40	Cat. 34, page
Width mm		800	
Height mm		2000	
Height including base/plinth mm		2100	
Depth mm		800	
Model No.	1 pc(s).	5507.170	
Accessories			÷
Fan mounting plates	1 pc(s).	5502.020	437
Cable route	1 pc(s).	5502.120	672
C rails, for depth	4 pc(s).	7828.080	613
C rails, for width	4 pc(s).	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.082	669
Cable clamp rails, for width	4 pc(s).	7828.082	669
Slide rails	2 pc(s).	7063.000	687
Component shelves		from page	631
Swing frame stay	5 pc(s).	1979.200	681
Ergoform-S lock system	1 pc(s).	2435.000	568
Lock inserts for handle systems and/or enclosures		from page	568



#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steel
- Aluminium
- Glazed aluminium door with 3 mm single-pane safety glass

#### Surface finish:

- Enclosure frame: Dipcoatprimed
- Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated

#### Colour:

- Enclosure frame and panels: RAL 7035
- Interior installation: RAL 9005

Protection category IP to IEC 60 529:

– IP 55

#### Load capacity of the 482.6 mm (19") mounting angles: - 10000 N

#### Supply includes:

- TS 8 enclosure frame with doors and roof plate
- Glazed aluminium door at the front, 180° hinges
   Sheet steel door at the rear,
- 180° hinges - Lock front and rear: Comfort
- handle for semi-cylinders and security lock 3524 E

- Roof plate, one-piece, solid
   Base tray and gland plate, multi-piece, solid
- Two 482.6 mm (19") mounting frames, front and rear, depth-variable
- Baying seal and sealing kit for gland plates (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)
- 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose)

#### Note:

- Depending on the siting type and location, the door opening may vary for selected applications
- For enclosures with width and depth 2000 x 1200 / 2200 x 1000 / 2200 x 1200, the matching side panels are optionally available and are supplied fitted to the enclosure

#### Approvals:

- UL
- cUL

## with glazed door, IP 55, with 482.6 mm (19") mounting frame

Units U	Packs of	24	24	24	38	38	Cat. 34, page			
Width mm		600	800	800	600	600				
Height mm		1200	1200	1200	1800	1800				
Depth mm		600	800	1000	600	800				
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	345	545				
Model No.	1 pc(s).	5526.131	5503.131	5504.131	5527.131	5528.131				
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8170.235	8175.235	8176.235	8186.235	8188.235	534			
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544			
Base/plinth		from page	510							
Air baffle plates	1 set(s)	5501.855	5501.865	5501.865	5501.875	5501.875	-			
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.060	7828.080	613			
C rails, for width	4 pc(s).	7828.060	7828.080	7828.080	7828.060	7828.060	613			
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.062	7828.082	669			
Cable clamp rails, for width	4 pc(s).	7828.062	7828.082	7828.082	7828.062	7828.062	669			
Slide rails		from page	687							
Component shelves		from page	627							

# with glazed door, IP 55, with 482.6 mm (19") mounting frame

Units U	Packs of	38	42	42	42	42	Cat. 34, page			
Width mm		800	600	600	600	600				
Height mm		1800	2000	2000	2000	2000				
Depth mm		800	600	800	1000	1200				
Distance between prefitted 482.6 mm (19") levels mm		545	345	545	745	745				
Model No.	1 pc(s).	5505.131	5529.131	5530.131	5508.131	5510.131				
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8188.235	8106.235	8108.235	8100.235	Ι	534			
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544			
Base/plinth		from page	510							
Air baffle plates	1 set(s)	5501.885	5501.905	5501.905	5501.905	5501.905	-			
Cable route	1 pc(s).	-	5502.120	5502.120	5502.120	5502.120	672			
C rails, for depth	4 pc(s).	7828.080	7828.060	7828.080	7828.100	7828.120	613			
C rails, for width	4 pc(s).	7828.080	7828.060	7828.060	7828.060	7828.060	613			
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.062	7828.082	7828.102	7828.122	669			
Cable clamp rails, for width	4 pc(s).	7828.082	7828.062	7828.062	7828.062	7828.062	669			
Slide rails		from page	687							
Component shelves		from page	627							

## with glazed door, IP 55, with 482.6 mm (19") mounting frame

Units U	Packs of	42	42	42	42	47	Cat. 34, page			
Width mm		800	800	800	800	600				
Height mm		2000	2000	2000	2000	2200				
Depth mm		600	800	1000	1200	800				
Distance between prefitted 482.6 mm (19") levels mm		345	545	745	745	545				
Model No.	1 pc(s).	5506.131	5507.131	5509.131	5511.131	5531.131				
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8106.235	8108.235	8100.235	-	8128.235	534			
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544			
Base/plinth		from page	510							
Air baffle plates	1 set(s)	5501.915	5501.915	5501.915	5501.915	5501.925	-			
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672			
C rails, for depth	4 pc(s).	7828.060	7828.080	7828.100	7828.120	7828.080	613			
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	7828.060	613			
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.082	7828.102	7828.122	7828.082	669			
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	7828.062	669			
Slide rails		from page	687							
Component shelves		from page	627							

# with glazed door, IP 55, with 482.6 mm (19") mounting frame

Units U	Packs of	47	47	47	47	47	Cat. 34, page
Width mm		600	600	800	800	800	
Height mm		2200	2200	2200	2200	2200	
Depth mm		1000	1200	800	1000	1200	
Distance between prefitted 482.6 mm (19") levels mm		745	745	545	745	745	
Model No.	1 pc(s).	5513.131	5515.131	5512.131	5514.131	5516.131	
Accessories							
Side panels, screw-fastened, sheet steel	2 pc(s).	-	1	8128.235	-	-	534
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544
Base/plinth		from page	510				
Air baffle plates	1 set(s)	5501.925	5501.925	5501.935	5501.935	5501.935	-
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	5502.120	672
C rails, for depth	4 pc(s).	7828.100	7828.120	7828.080	7828.100	7828.120	613
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	7828.080	613
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.122	7828.082	7828.102	7828.122	669
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	7828.082	669
Slide rails		from page	687				
Component shelves		from page	627				



#### IT power Page 63 IT cooling Page 81 IT monitoring Page 97 System accessories Cat. 34, page 507

#### Material:

- Sheet steelAluminium
- Surface finish: – Enclosure frame: Dipcoat-
- primed
   Interior installation: Dipcoatprimed
- Doors and roof: Dipcoatprimed, powder-coated

#### Colour:

 Enclosure frame and panels: RAL 7035

# Protection category IP to IEC 60 529:

 IP 55 only in conjunction with baying seal or screw-fastened side panels

### Supply includes:

- TS 8 enclosure frame with doors and roof plateGlazed aluminium door at the
- front (180°) – Sheet steel door at the rear,
- 180° hinges - Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E
- Roof plate, one-piece, solid
- Base tray and gland plate, multi-piece, solid
- Baying seal and sealing kit for gland plates (supplied loose)
- Connection accessories for potential equalisation with earthing point (supplied loose)

#### Note:

- Depending on the siting type and location, the door opening may vary for selected applications
- For enclosures with width and depth 2000 x 1200 / 2200 x 1000 / 2200 x 1200, the matching side panels are optionally available and are supplied fitted to the enclosure

#### Approvals:

- ÜL
- cUL

## with glazed door, IP 55, empty enclosure

Width mm	Packs of	600	600	600	600	600	Cat. 34, page			
Height mm		800	1200	1800	2000	1800				
Depth mm		600	600	600	600	800				
Model No.	1 pc(s).	5525.790	5526.790	5527.790	5529.790	5528.790				
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8173.235	8170.235	8186.235	8106.235	8188.235	534			
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	8800.490	544			
Base/plinth		from page	510							
Cable route	1 pc(s).	-	-	-	5502.120	-	672			
C rails, for depth	4 pc(s).	7828.060	7828.060	7828.060	7828.060	7828.080	613			
C rails, for width	4 pc(s).	7828.060	7828.060	7828.060	7828.060	7828.060	613			
Cable clamp rails, for depth	4 pc(s).	7828.062	7828.062	7828.062	7828.062	7828.082	669			
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.062	7828.062	7828.062	669			
Component shelf for frame attachment	1 pc(s).	7165.035	7165.035	7165.035	7165.035	7166.735	627			
19" installation		from page	678							
Swing frame		from page	678							
Partial mounting plates		from page	596							

# with glazed door, IP 55, empty enclosure

Width mm	Packs of	600	600	600	600	Cat. 34, page				
Height mm		2000	2200	2000	2200					
Depth mm		800	800	1000	1000					
Model No.	1 pc(s).	5530.790	5531.790	5508.790	5513.790					
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8108.235	8128.235	8100.235	-	534				
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544				
Base/plinth		from page	from page	from page	from page	510				
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	672				
C rails, for depth	4 pc(s).	7828.080	7828.080	7828.100	7828.100	613				
C rails, for width	4 pc(s).	7828.060	7828.060	7828.060	7828.060	613				
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.082	7828.102	7828.102	669				
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.062	7828.062	669				
Component shelf for frame attachment	1 pc(s).	7166.735	7166.735	7166.735	7166.735	627				
19" installation		from page	from page	from page	from page	678				
Swing frame		from page	from page	from page	from page	678				
Partial mounting plates		from page	from page	from page	from page	596				

# with glazed door, IP 55, empty enclosure

Width mm	Packs of	600	600	800	800	Cat. 34, page				
Height mm		2000	2200	2000	1200					
Depth mm		1200	1200	600	800					
Model No.	1 pc(s).	5510.790	5515.790	5506.790	5503.790					
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	-	-	8106.235	8175.235	534				
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544				
Base/plinth		from page	from page	from page	from page	510				
Cable route	1 pc(s).	5502.120	5502.120	5502.120	-	672				
C rails, for depth	4 pc(s).	7828.120	7828.120	7828.060	7828.080	613				
C rails, for width	4 pc(s).	7828.060	7828.060	7828.080	7828.080	613				
Cable clamp rails, for depth	4 pc(s).	7828.122	7828.122	7828.062	7828.082	669				
Cable clamp rails, for width	4 pc(s).	7828.062	7828.062	7828.082	7828.082	669				
Component shelf for frame attachment	1 pc(s).	7166.735	7166.735	7185.035	7186.735	627				
19" installation		from page	from page	from page	from page	678				
Swing frame		from page	from page	from page	from page	678				
Partial mounting plates		from page	from page	from page	from page	596				

# with glazed door, IP 55, empty enclosure

Width mm	Packs of	800	800	800	800	Cat. 34, page				
Height mm		1800	2000	2200	1200					
Depth mm		800	800	800	1000					
Model No.	1 pc(s).	5505.790	5507.790	5512.790	5504.790					
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8188.235	8108.235	8128.235	8176.235	534				
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544				
Base/plinth		from page	from page	from page	from page	510				
Cable route	1 pc(s).	-	5502.120	5502.120	-	672				
C rails, for depth	4 pc(s).	7828.080	7828.080	7828.080	7828.100	613				
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	613				
Cable clamp rails, for depth	4 pc(s).	7828.082	7828.082	7828.082	7828.102	669				
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	669				
Component shelf for frame attachment	1 pc(s).	7186.735	7186.735	7186.735	7186.735	627				
19" installation		from page	from page	from page	from page	678				
Swing frame		from page	from page	from page	from page	678				
Partial mounting plates		from page	from page	from page	from page	596				

## with glazed door, IP 55, empty enclosure

Width mm	Packs of	800	800	800	800	Cat. 34, page				
Height mm		2000	2200	2000	2200					
Depth mm		1000	1000	1200	1200					
Model No.	1 pc(s).	5509.790	5514.790	5511.790	5516.790					
Accessories										
Side panels, screw-fastened, sheet steel	2 pc(s).	8100.235	-	-	-	534				
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	8800.490	544				
Base/plinth		from page	from page	from page	from page	510				
Cable route	1 pc(s).	5502.120	5502.120	5502.120	5502.120	672				
C rails, for depth	4 pc(s).	7828.100	7828.100	7828.120	7828.120	613				
C rails, for width	4 pc(s).	7828.080	7828.080	7828.080	7828.080	613				
Cable clamp rails, for depth	4 pc(s).	7828.102	7828.102	7828.122	7828.122	669				
Cable clamp rails, for width	4 pc(s).	7828.082	7828.082	7828.082	7828.082	669				
Component shelf for frame attachment	1 pc(s).	7186.735	7186.735	7186.735	7186.735	627				
19" installation		from page	from page	from page	from page	678				
Swing frame		from page	from page	from page	from page	678				
Partial mounting plates		from page	from page	from page	from page	596				



# FlatBox



#### System accessories Cat. 34, page 507

For flexible use as a wall-mounted or floor-standing enclosure.

#### **Benefits:**

- Tool-free quick assembly System assembly on the open 482.6 mm (19") frame
- Material:
- Sheet steel
- Viewing window: Single-pane safety glass, 3 mm
- Surface finish:
- Powder-coated

**Colour:** - RAL 7035

## Supply includes:

- Flat-packed enclosure
- \_ 1 wall section
- 2 basic supports2 roof/base plates, with cutouts for cable entry via brush strips
- 2 side panels, lockable
- \_ 1 glazed door, lockable, security lock 3524 E, door hinge point selectable
- Connection components for tool-free, fast assembly
- Earthing kit for system-compa-tible earthing of all enclosure parts
- Please observe the productspecific scope of supply.

#### Note:

- Max. installation depth: Depth – 58 mm to rear panel
- Max. distance between two 482.6 mm (19") levels: Depth – 104 mm

#### **Technical details:**

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

9

#### Design with 482.6 mm (19") mounting angles Units U Packs of 6 6

						1
Width mm		600	600	600	600	
Height mm		358	358	492	492	
Depth mm		400	600	400	600	
Model No.	1 pc(s).	7507.000	7507.100	7507.010	7507.110	
Product-specific scope of supply						
482.6 mm (19") mounting angles	2 pc(s).					
Accessories						
Mounting angles, 482.6 mm (19")	2 pc(s).	7507.706	7507.706	7507.709	7507.709	686
Levelling feet	4 pc(s).	7507.740	7507.740	7507.740	7507.740	521
Cover plates for fan panels	6 pc(s).	7507.760	7507.760	7507.760	7507.760	440
Earth rail, horizontal	1 pc(s).	7113.000	7113.000	7113.000	7113.000	646
Cable clamp, variable		see page	see page	see page	see page	669
Fan expansion kit		see page	see page	see page	see page	438
Enclosure internal thermostat	1 pc(s).	3110.000	3110.000	3110.000	3110.000	379
Cable management panel	1 pc(s).	5502.205	5502.205	5502.205	5502.205	674
Component shelf 2 U, static installation		see page	see page	see page	see page	631
Component shelf, pull-out	1 set(s)	-	5501.675	-	5501.675	630

Cat. 34,

nage

9

# FlatBox

# Design with 482.6 mm (19") mounting frame

Units U	Packs of	12	12	15	15	18	21	Cat. 34, page
Width mm		600	600	600	700	700	700	
Height mm		625	625	758	758	892	1025	
Depth mm		400	600	400	700	700	700	
Model No.	1 pc(s).	7507.020	7507.120	7507.030	7507.200	7507.210	7507.220	
Product-specific scope of supply								
482.6 mm (19") mounting frame	1 pc(s).	•		•	•		-	
Levelling feet	4 pc(s).							
Accessories								
Mounting angles, 482.6 mm (19")	2 pc(s).	7507.712	7507.712	7507.715	7507.715	7507.718	7507.721	686
Levelling feet		-	-	-	-	-	-	521
Cover plates for fan panels	6 pc(s).	7507.760	7507.760	7507.760	7507.760	7507.760	7507.760	440
Earth rail, horizontal	1 pc(s).	7113.000	7113.000	7113.000	7113.000	7113.000	7113.000	646
Cable clamp, variable		see page	669					
Fan expansion kit		see page	438					
Enclosure internal thermostat	1 pc(s).	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	379
Cable management panel	1 pc(s).	5502.205	5502.205	5502.205	5502.205	5502.205	5502.205	674
Component shelf 2 U, static installation		see page	631					
Component shelf, pull-out	1 set(s)	-	5501.675	-	5501.675	5501.675	5501.675	630





System accessories Cat. 34, page 507 Socket strips Page 78 Wall mounting bracket Cat. 34, page 587 Cable clamps Cat. 34, page 666

Wall-mounted enclosure with optimum accessibility due to hinged part.

#### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm
- Surface finish:
- Powder-coated

#### Colour:

- Wall and hinged part:
- RAL 7035 Glazed door: RAL 7035/7015 (slate grey)

## Supply includes:

- Wall section
- Hinged part with 25 mm pitch \_ pattern of holes in the front and rear frame
- Designer glazed door
- Please observe the productspecific scope of supply. Please observe the product-
- specific scope of supply.

#### Note:

- Protection category IP 54 in conjunction with solid gland plate, top and bottom
- Enclosure 673 mm deep with reinforced wall mounting bracket

#### Approvals:

– UL - cUL

**Technical details:** 





## pre-configured with mounting angles, depth-variable

Units U	Packs of	9	9	15	15	21	21	Cat. 34, page
Width (B1) mm		600	600	600	600	600	600	
Height (H1) mm		478	478	746	746	1012	1012	
Depth (T1) mm		573	673	573	673	573	673	
Clearance width (B2) mm		502	502	502	502	502	502	
Clearance height (H2) mm		415	415	683	683	949	949	
Depth of wall section (T2) mm		135	135	135	135	135	135	
Depth of hinged part (T3) mm		416	516	416	516	416	516	
Max. installation depth (T4) mm		520	620	520	620	520	620	
Load capacity of hinged part (static) kg		45	45	75	75	75	75	
Model No.	1 pc(s).	7709.735	7709.535	7715.735	7715.535	7721.735	7721.535	
Product-specific scope of supply								
Wall section: Gland plate, solid, top				-				
Wall section: Gland plate with brush strip, bottom		-	-	-	-	-	-	
Wall section: 2 vertical punched rails		-	-	-	-	-	-	
Wall section: C rail mounted horizontally for cable clamping		-	-	-	-	-	-	
Hinged part with two 482.6 mm (19") mounting angles, fully depth adjustable		-	-	-	-	-	-	
Hinged part: Side outlet filters left and right		-	-	-	-	-	-	
Earth rail with star earthing		-	-	-	-	-	-	
4 wall mounting brackets 10 mm		-	-	-	-	-	-	
Mini-comfort handle		-	-	-	-	-	-	
Security lock 3524 E		-	-	-	-	-	-	
Comfort handle and 2-point locking		-	-	-	-			
Accessories								
Gland plate for metric cable glands	1 pc(s).	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	656
Fan expansion kit	1 set(s)	7980.100	7980.100	7980.100	7980.100	7980.100	7980.100	438
Spare filter mats	5 pc(s).	3322.700	3322.700	3322.700	3322.700	3322.700	3322.700	371
Wall mounting bracket	4 pc(s).	see page	2508.010	see page	2508.010	see page	2508.010	587
Component shelf 2 U, static installation		see page	631					
Cable management panel	1 pc(s).	7257.200	7257.200	7257.200	7257.200	7257.200	7257.200	674

# Wall-mounted enclosures EL, 3-part



System accessories Cat. 34, page 507 Socket strips Page 78 Wall mounting bracket Cat. 34, page 587 Earthing Cat. 34, page 644

Wall-mounted enclosure with optimum accessibility due to hinged part.

#### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm
- Surface finish:
- Powder-coated

Colour:

- Wall and hinged part:
- RAL 7035 Glazed door: RAL 7035/7015 (slate grey)

# Protection category IP to **IEC 60 529:** - IP 55

#### Supply includes: - Wall section

- Hinged part with 25 mm pitch pattern of holes in the front and rear frame

Designer glazed door Please observe the productspecific scope of supply.

Approvals:

- ÚL
- cUL

**Technical details:** Available on the Internet



#### with punched rails and mounting angles, depth-variable

Units U	Packs of	6	9	12	15	21	Cat. 34, page
Width (B1) mm		600	600	600	600	600	
Height (H1) mm		345	478	612	746	1012	
Depth (T1) mm		473	473	473	473	473	
Clearance width (B2) mm		502	502	502	502	502	
Clearance height (H2) mm		282	415	549	683	949	
Depth of wall section (T2) mm		135	135	135	135	135	
Depth of hinged part (T3) mm		316	316	316	316	316	
Max. installation depth (T4) mm		420	420	420	420	420	
Load capacity of hinged part (static) kg		30	45	60	75	75	
Model No.	1 pc(s).	7706.135	7709.135	7712.135	7715.135	7721.135	
Product-specific scope of supply							
Wall section: Gland plate, solid, top and bottom			•	-	-	•	
Wall section: 2 vertical punched rails			•	-	-	-	
Wall section: C rail mounted horizontally for cable clamping			•	-	-	-	
Hinged part with two 482.6 mm (19") mounting angles, fully depth adjustable		-		-	-	•	
4 wall mounting brackets 10 mm			•	-	-	-	
Mini-comfort handle			•	-	-	-	
Security lock 3524 E			•	-	-	-	
Comfort handle and 2-point locking		-	-	-	-		
Accessories							
Gland plate with brush insert	1 pc(s).	7705.035	7705.035	7705.035	7705.035	7705.035	657
Gland plate for metric cable glands	1 pc(s).	7705.235	7705.235	7705.235	7705.235	7705.235	656
Wall mounting bracket		see page	587				
Earth rail, horizontal	1 pc(s).	7113.000	7113.000	7113.000	7113.000	7113.000	646
Component shelf 2 U, static installation		see page	631				
Cable management panel	1 pc(s).	7257.200	7257.200	7257.200	7257.200	7257.200	674
Lock systems		from page	560				

# Wall-mounted enclosures EL, 3-part



System accessories Cat. 34, page 507 Socket strips Page 78 Wall mounting bracket Cat. 34, page 587 Cable clamps Cat. 34, page 666

Wall-mounted enclosure with optimum accessibility due to hinged part.

#### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm
- Surface finish:
- Powder-coated

Colour:

- Wall and hinged part:
- RAL 7035 Glazed door: RAL 7035/7015 (slate grey)

# Protection category IP to **IEC 60 529:** - IP 55

#### Supply includes: - Wall section

- Hinged part with 25 mm pitch pattern of holes in the front and rear frame

- Designer glazed door Please observe the product-specific scope of supply.

```
Approvals:
```

- ÚL - cUL
- **Technical details:**

Available on the Internet



## with mounting plate and mounting angles, static installation

Units U	Packs of	3	3	6	6	9	9	Cat. 34, page
Width (B1) mm		600	600	600	600	600	600	
Height (H1) mm		212	212	345	345	478	478	
Depth (T1) mm		373	473	373	473	373	473	
Clearance width (B2) mm		502	502	502	502	502	502	
Clearance height (H2) mm		149	149	282	282	415	415	
Depth of wall section (T2) mm		135	135	135	135	135	135	
Depth of hinged part (T3) mm		216	316	216	316	216	316	
Max. installation depth (T4) mm		320	420	320	420	320	420	
Mounting plate width (B3) mm		485	485	485	485	485	485	
Mounting plate height (H3) mm		165	165	299	299	432	432	
Load capacity of hinged part (static) kg		15	15	30	30	45	45	
Model No.	1 pc(s).	2243.605	2253.605	2246.605	2256.605	2249.605	2259.605	
Product-specific scope of supply								
Wall section: Gland plate, solid, top and bottom		•	•	•	•	•	-	
Wall section: Mounting plate supplied loose		-	-	-	-	-		
Hinged part with two 482.6 mm (19") mounting angles		-	-	-	-	-		
Mini-comfort handle		-	-	-	-	-		
Security lock 3524 E		•	-	-	-	-	-	
Accessories								
Gland plate with brush insert	1 pc(s).	7705.035	7705.035	7705.035	7705.035	7705.035	7705.035	657
Gland plate for metric cable glands	1 pc(s).	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	656
Wall mounting bracket		see page	587					
Cable gland, brass		see page	658					
Component shelf 2 U, static installation		-	see page	-	see page	-	see page	631
Blanking plates, 482.6 mm (19")		see page	692					
Lock systems		from page	560					

# Wall-mounted enclosures EL, 3-part

# with mounting plate and mounting angles, static installation

Units U	Packs of	12	12	15	15	21	21	Cat. 34, page
Width (B1) mm		600	600	600	600	600	600	
Height (H1) mm		612	612	746	746	1012	1012	
Depth (T1) mm		373	473	373	473	373	473	
Clearance width (B2) mm		502	502	502	502	502	502	
Clearance height (H2) mm		549	549	683	683	949	949	
Depth of wall section (T2) mm		135	135	135	135	135	135	
Depth of hinged part (T3) mm		216	316	216	316	216	316	
Max. installation depth (T4) mm		320	420	320	420	320	420	
Mounting plate width (B3) mm		485	485	485	485	485	485	
Mounting plate height (H3) mm		565	565	699	699	965	965	
Load capacity of hinged part (static) kg		60	60	75	75	75	75	
Model No.	1 pc(s).	2252.605	2262.605	2255.605	2265.605	2261.605	2271.605	
Product-specific scope of supply								
Wall section: Gland plate, solid, top and bottom			•	•	-	-	•	
Wall section: Mounting plate supplied loose		-	-	-	-	-	-	
Hinged part with two 482.6 mm (19") mounting angles		-	•				-	
Mini-comfort handle		-	•	-	•	-	-	
Security lock 3524 E		-	•	-	•	•	-	
Comfort handle and 2-point locking		-	-	-	-			
Accessories								
Gland plate with brush insert	1 pc(s).	7705.035	7705.035	7705.035	7705.035	7705.035	7705.035	657
Gland plate for metric cable glands	1 pc(s).	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	656
Wall mounting bracket		see page	587					
Cable gland, brass		see page	658					
Component shelf 2 U, static installation		-	see page	-	see page	-	see page	631
Blanking plates, 482.6 mm (19")		see page	692					
Lock systems		from page	560					





Energy-Box, 482.6 mm (19<sup>°</sup>)

see Cat. 34, page 425

# Wall-mounted enclosures AE



System accessories Cat. 34, page 507 Socket strips Page 78 Cage nuts Cat. 34, page 624 Glazed doors Cat. 34, page 556

Wall-mounted enclosure for small networks with a high protection category.

Material:

- Enclosure: Sheet steel

#### Surface finish:

Enclosure: Powder-coated

- Mounting angles: Zinc-plated

Colour: - RAL 7035

#### Protection category IP to IEC 60 529:

Up to IP 66 (depending on the selected gland pate)

be swapped to the left Cam lock with 3 mm double-bit insert

- Enclosure with hinged door

Door hinged on the right, may

Supply includes:

- Gland plate with brush strip for cable entry in the enclosure base
- Mounting angles, 482.6 mm
- (19"), fully depth adjustable
   C rail, for cable clamping on the rear panel
- Metal bracket for optional accommodation of an earth rail or 482.6 mm (19") socket strip

#### Approvals:

- UL CSA

- TÜV– Germanischer Lloyd \_ Lloyds Register of Shipping
- VDÉ

#### **Technical details:**

Available on the Internet

with 482.6 mm (19") mounting angles, depth-variable

Units ∪	Packs of	8	13	16	Cat. 34, page
Width mm		600	600	600	
Height mm		380	600	760	
Depth mm		350	350	350	
Max. installation depth mm		310	310	310	
Cam locks		1	2	2	
Model No.	1 pc(s).	7641.000	7643.000	7645.000	
Gland plate, size		5	5	5	
Gland plates, qty.		1	1	1	
Accessories					
Wall mounting bracket		see page	see page	see page	587
Viewing window		see page	see page	see page	557
Component shelf 2 U, static installation	1 pc(s).	7119.250	7119.250	7119.250	631
Earth rail, horizontal	1 pc(s).	7113.000	7113.000	7113.000	646
Lock systems		from page	from page	from page	560

# **Rittal – The System.**

Faster – better – everywhere.

# Rittal technical library – For all your expert knowledge



RITTAL

FRIEDHELM LOH GROUP

ENCLOSURES

# Rittal – The System.

Faster – better – everywhere.



# IT power

This ensures a constant, uninterrupted power supply from the low-voltage distributor through to each individual piece of equipment. The supply of power with the Power Distribution Unit (PDU) and its extensive management and monitoring functions is particularly cost-effective and reliable. The PDU is easily integrated into RiZone or other DCIM systems via the IP interface, and can be controlled and monitored from there.

## Your benefits

- Holistic, systematic energy management concepts
- Comprehensive, complete solutions for power distribution and backup, 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
- High level of investment security
- All from a single partner

## Sample applications

- 1 Power Distribution Rack PDR, see Cat. 34, page 408
- Power Distribution Module PDM, see Cat. 34, page 408
- Power Distribution Unit PDU, see page 65
- 4 Power distribution, see Cat. 34, page 197
- 5 UPS (partner product)

3



## Simple assembly

- Compact design
- Tool-free clip attachment in the TS IT
- Flexible mounting at the required height in the zero-U space
- Also suitable for individual installation on the enclosure frame
- Reliable protection against unauthorised access by covering any outputs that are not required
- Securely fitted connectors, thanks to connector lock

## **Versatile function**

- Measurement of power, current, active and apparent power and power factor
- Measurement of energy consumption and neutral-conductor current (with 3-phase PDUs)
- Measurement for any output is supported, depending on the PDU version
- Bistable relays ensure minimum inherent power consumption by the PDU
- Connection options for CMC III sensors (temperature, humidity, access)

## **Professional monitoring**

- Powerful CPU and Linux Web server
- TCP/IP v4 and v6 plus SNMP
- Configuration of limits
- User administration, e-mail sent in case of alarm
- Easily connected to DCIM software (e.g. RiZone)



RITTA



#### **Configuration** Page 69

#### **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 inherent 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 manage-
- ment 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 (temperature, 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 to IEC 60 529: - IP 20

- Standards: - EN 60 950 - EN 61 000
  - EN 61 000-4
- EN 61 000-6
- EN 55 022

#### Low Voltage Directive: - 2014/35/EU

#### **EMC** directive: - 2014/30/EU

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

## PDU international, basic version

Po	wer		Pin patterns		Dimer	nsions	
No. of phases	Phase current A	Input	Outputs C13	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	16	CEE	24	4	970	1200	7955.110
1	32	CEE	24	4	1115	1800	7955.111
3	16	CEE	18	3	845	1200	7955.131
3	16	CEE	24	6	1145	1800	7955.132
3	32	CEE	24	6	1365	1800	7955.133
3	32	CEE	36	6	1710	2000	7955.134
3	16	CEE	42	-	1405	1800	7955.135

## PDU international, metered version

Por	wer		Pin patterns		Dimer		
No. of phases	Phase current A	Input	Outputs C13	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	16	C20	12	-	710	1200	7955.201
1	16	CEE	24	4	1225	1800	7955.210
1	32	CEE	24	4	1370	1800	7955.211
3	16	CEE	18	3	1100	1200	7955.231
3	16	CEE	24	6	1395	1800	7955.232
3	32	CEE	24	6	1620	1800	7955.233
3	32	CEE	36	6	1965	2200	7955.234
3	16	CEE	42	-	1660	1800	7955.235
3	32	CEE	48	-	2050	2200	7955.236

## PDU international, switched version

Por	wer		Pin patterns		Dimer		
No. of phases	Phase current A	Input	Outputs C13	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	16	C20	12	-	775	1200	7955.301
1	16	CEE	24	4	1360	1800	7955.310
1	32	CEE	24	4	1400	1800	7955.311
3	16	CEE	18	3	1180	1800	7955.331
3	16	CEE	24	6	1480	1800	7955.332
3	32	CEE	24	6	1685	1800	7955.333
3	32	CEE	36	6	2065	2200	7955.334
3	16	CEE	42	-	1755	2000	7955.335
3	32	CEE	48	-	2110	2200	7955.336

## PDU international, managed version

Por	wer		Pin patterns		Dime		
No. of phases	Phase current A	Input	Outputs C13	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	16	C20	12	-	775	1200	7955.401
1	16	CEE	24	4	1360	1800	7955.410
1	32	CEE	24	4	1400	1800	7955.411
3	16	CEE	18	3	1180	1800	7955.431
3	16	CEE	24	6	1480	1800	7955.432
3	32	CEE	24	6	1685	1800	7955.433
3	32	CEE	36	6	2065	2200	7955.434
3	16	CEE	42	-	1755	2000	7955.435
3	32	CEE	48	-	2110	2200	7955.436

# Slave PDU international, managed version

Pov	wer		Pin patterns Dimensions				
No. of phases	Phase current A	Input	Outputs C13	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	16	C20	12	-	775	1200	7955.901
1	16	CEE	24	4	1320	1800	7955.910
1	32	CEE	24	4	1360	1800	7955.911
3	16	CEE	18	3	1150	1800	7955.931
3	16	CEE	24	6	1450	1800	7955.932
3	32	CEE	24	6	1655	1800	7955.933

# PDU UK, basic version

Power		Pin patterns			Dime		
No. of phases	Phase current A	Input	Outputs UK connector	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	13	UK	6	-	440	600	7955.510
1	13	UK	8	-	535	800	7955.511
1	13	UK	10	-	640	800	7955.512
1	13	UK	12	-	745	1000	7955.513

## PDU UK, metered version

Power		Pin patterns			Dimer		
No. of phases	Phase current A	Input	Outputs UK connector	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	13	UK	16	-	1210	1800	7955.520
1	16	CEE	20	4	1590	2000	7955.521
1	32	CEE	20	4	1730	2200	7955.522

# PDU UK, switched version

Power		Pin patterns			Dimer		
No. of phases	Phase current A	Input	Outputs UK connector	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	13	UK	16	-	1280	1800	7955.530
1	16	CEE	16	4	1515	1800	7955.531
1	32	CEE	16	4	1540	1800	7955.532

# PDU UK, managed version

Power		Pin patterns			Dime		
No. of phases	Phase current A	Input	Outputs UK connector	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	13	UK	16	-	1280	1800	7955.540
1	16	CEE	16	4	1515	1800	7955.541
1	32	CEE	16	4	1540	1800	7955.542

## Slave PDU UK, managed version

Power		Pin patterns			Dime		
No. of phases	Phase current A	Input	Outputs UK connector	Outputs C19	PDU length mm	Minimum enclosure height mm	Model No.
1	13	UK	16	-	1240	1800	7955.940
1	16	CEE	16	4	1430	1800	7955.941
1	32	CEE	16	4	1500	1800	7955.942

## PDU accessories

	Packs of	Model No.	Page
Covers for C13 slot, lockable	10 pc(s).	7955.010	
Covers for C19 slot, lockable	10 pc(s).	7955.015	
Connector, universal lock for C14/C20 connector	20 pc(s).	7955.020	
Connection cable D/C19, 1.8 m	1 pc(s).	7200.216	109
Connection cable C19/C20, 1.8 m	1 pc(s).	7200.217	109

# CMC III sensors (max. 4 sensors per PDU)

CMC III/PDU sensor type	Packs of	Model No.	Page
Temperature sensor	1 pc(s).	7030.110	104
Temperature/humidity sensor (combi-sensor)	1 pc(s).	7030.111	104
Infrared access sensor	1 pc(s).	7030.120	104
Vandalism sensor	1 pc(s).	7030.130	104
CMC III CAN bus connection cable RJ 45, length 0.5 – 10 m	1 pc(s).	see page 109	

# Configuration

PDU version	managed/ managed slave <sup>1)</sup>	switched	metered	basic
Mechanical	· _	· _	_	· _
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 slots that are not needed (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 power consumption approx. 6 – 14 W depending on product variant				-
Rated current 16/32 A, single-phase/3-phase				
Version additionally 63 A/3-phase (blade PDU, no Zero-U)	-	-	•	-
Electromagnetic circuit-breaker, 16 A, type C (only with 32/63 A PDU versions)				
PDU self-supplied, no external power supply required		•		-
PDU power supply redundant across all phases (with 3-phase PDUs)		•		-
Emergency power supply to PDU web server via PoE (Power over Ethernet), remains 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)			-	-
Measurement functions	-	-	-	-
Voltage (V), current (A), frequency (Hz)				_
Active power (kW), active energy (kWh), apparent power (kVA), apparent energy (kVAh)		•		-
Power factor				-
Neutral-conductor measurement/load imbalance detection				-
Fuse monitoring (with 32/63 A versions)				_
	_			-
Measurement per phase or infeed	_	_		
Measurement per phase or inteed Measurement per output slot	•	-	-	-
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/measurement functions	•	-	-	-
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions Powerful 400 MHz CPLL and Linux operating system (not with slave versions)		-	-	-
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions Powerful 400 MHz CPU and Linux operating system (not with slave versions) Graphic OLED display 128 x 128 pixels (BGB) with back-lighting and pergy-saving mode		-	-	
Measurement per putput slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)		-	-	- - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)				- - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot				- - - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot				- - - - - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)				- - - - - - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)				- - - - - - - - - -
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)				
Measurement per put slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)				
Measurement per put slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection         Syslog server connection (max. 4 servers)         Plun & bay drivers in the Bittal BiZone DCIM coftware				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection         Syslog server connection (max. 4 servers)         Plug & play drivers in the Rittal RiZone DCIM software      <				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection         Syslog server connection (max. 4 servers)         Plug & play drivers in the Rittal RiZone DCIM software      <				
Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP/SFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection         Syslog server connection (max. 4 servers)         Plug & play drivers in the Rittal RiZone DCIM software         MIB for linking into 3rd party software         Suitable for connection to Rittal CMC III s				
Measurement per pulse or infeced         Measurement per output slot         Measurement accuracy +/-1% (kWh) to IEC 50 430-1         Connectivity/management functions         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)         Multi-colour LEDs (green/red) to indicate switching states per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot         Settable limits (warning/alarm)         Operating hours meter, total and cyclical (resettable)         Ethernet connection (RJ 45)         USB A-port for firmware update and data logging functions         CAN bus interface (RJ 45)         Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet         TCP/IP v4 and v6, DHCP         SNMP v1, v2c and v3         FTP-YSFTP (update/file transfer)         E-mail forwarding in case of alarm (SMTP)         User administration including rights management         LDAP(S)/Radius/Active Directory connection         Syslog server connection (max. 4 servers)         Plug &				
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions 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) Multi-colour LEDs (green/red) to indicate switching states per individual output slot Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot Settable limits (warning/alarm) Operating hours meter, total and cyclical (resettable) Ethernet connection (RJ 45) USB A-port for firmware update and data logging functions CAN bus interface (RJ 45) Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet TCP/IP v4 and v6, DHCP SNMP v1, v2c and v3 FTP/SFTP (update/file transfer) E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (max. 4 servers) Plug & play drivers in the Rittal RiZone DCIM software MIB for linking into 3rd party software Suitable for connection to Rittal CMC III system (Slave PDU) 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				
Measurement per ontage or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions 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) Multi-colour LEDs (green/red) to indicate switching states per individual output slot Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot Settable limits (warning/alarm) Operating hours meter, total and cyclical (resettable) Ethernet connection (RJ 45) USB A-port for firmware update and data logging functions CAN bus interface (RJ 45) Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet TCP/IP v4 and v6, DHCP SNMP v1, v2c and v3 FTP/SFTP (update/file transfer) E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (ma. 4 servers) Plug & play drivers in the Rittal RiZone DCIM software MIB for linking into 3rd party software Suitable for connection to Rittal CMC III system (Slave PDU) CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III CAN bus sensors may be connected for ambient monitoring (max. 4 sensors) CMC III conditions Operating temperature				
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions 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) Multi-colour LEDs (green/red) to indicate switching states per individual output slot Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot Settable limits (warning/alarm) Operating hours meter, total and cyclical (resettable) Ethermet connection (RJ 45) USB A-port for firmware update and data logging functions CAN bus interface (RJ 45) Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet TCP/IP v4 and v6, DHCP SNMP v1, v2c and v3 FTP/SFTP (update/file transfer) E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (max. 4 servers) Plug & play drivers in the Rittal RiZone DCIM software MIB for linking into 3rd party software Suitable for innking into 3rd party software Suitable for linking into 3rd party software Suitable for linking into 3rd party software Suitable for connection to Rittal CMC III system (Slave PDU) 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				
Measurement per phase or inteed Measurement per output slot Measurement accuracy +/-1% (kWh) to IEC 50 430-1 Connectivity/management functions 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) Multi-colour LEDs (green/red) to indicate switching states per individual output slot Multi-colour LEDs (green/red) to indicate switching states and limits per individual output slot Settable limits (warning/alarm) Operating hours meter, total and cyclical (resettable) Ethermet connection (RJ 45) USB A-port for firmware update and data logging functions CAN bus interface (RJ 45) Web server (HTTP, HTTPS, SSL, SSH) NTP, Telnet TCP/IP v4 and v6, DHCP SNMP v1, v2c and v3 FTP/SFTP (update/file transfer) E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (max. 4 servers) Plug & play drivers in the Rittal RiZone DCIM software MilB for linking into 3rd party software Suitable for incling and party software Suitable for connection to Rittal CMC III system (Slave PDU) 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 Ambient conditions Operating temperature Ambient humidity % (non-condensing)			- - - - - - - - - - - - - - - - - - -	

<sup>1)</sup> Managed slave without display/network

## Power Distribution Unit, sample applications

#### Master/slave principle

Up to 3 slave PDUs may be connected to one PDU.

PDU metered master PDU switched master (without display)

# PDU managed master

#### Connection of CAN bus sensors

Up to 4 additional CMC III CAN bus sensors may be connected to the PDU master for ambient monitoring (temperature, humidity, access).



## Power Distribution Unit, allocation of fuses, phases, slots

Model No.	del No. Infeed Fuse		Phase 1		Phase 2		Phase 3	
DK	PDU	(type C16 A)	String 1 (F1)	String 1 (F2)	String 2 (F1)	String 2 (F2)	String 3 (F1)	String 3 (F2)
7955.X01	230 V/1~/16 A	-	12 x C13	-	-	-	-	-
7955.X10	230 V/1~/16 A	-	24 x C13 + 4 x C19	-	-	-	-	-
7955.X11	230 V/1~/32 A	2 x	12 x C13 + 2 x C19	12 x C13 + 2 x C19	-	-	-	-
7955.X31	400 V/3~/16 A	-	6 x C13 + 1 x C19	-	6 x C13 + 1 x C19	-	6 x C13 + 1 x C19	-
7955.X32	400 V/3~/16 A	-	8 x C13 + 2 x C19	-	8 x C13 + 2 x C19	-	8 x C13 + 2 x C19	-
7955.X33	400 V/3~/32 A	6 x	8 x C13	2 x C19	8 x C13	2 x C19	8 x C13	2 x C19
7955.X34	400 V/3~/32 A	6 x	6 x C13 + 1 x C19	6 x C13 + 1 x C19	6 x C13 + 1 x C19	6 x C13 + 1 x C19	6 x C13 + 1 x C19	6 x C13 + 1 x C19
7955.X35	400 V/3~/16 A	-	14 x C13	-	14 x C13	-	14 x C13	-
7955.X36	400 V/3~/32 A	6 x	8 x C13	8 x C13	8 x C13	8 x C13	8 x C13	8 x C13

## **Power Distribution Unit international**

Technical specifications		
Standarda	Security	EN 60 950-1
Standards	EMC	EN 55 022/B, EN 61 000-4-2, EN 61 000-4-3, EN 61 000-6-2, EN 61 000-6-3
Low Voltage Directive		2014/35/EU
EMC directive		2014/30/EU
MTBF (at 40°C)		70,000 hours
Protection category		IP 20 (IEC 60 529)
Protection class		3
Contamination level		2
Overvoltage category		H
Environmental properties		RoHS
Storage temperature		-25°C to +70°C
Ambient temperatures		0°C to +45°C
Ambient humidity		10 – 95% rel. humidity (non-condensing)
Connector latch C13 and C19		1 x (further optional DK 7955.020)
C13 covers included with supply		8 x (further optional DK 7955.010)
C19 covers included with supply		2 x (further optional DK 7955.015)
Warranty		24 months (from the date of manufacture)

## **Power Distribution Unit international**

Compact power distributor for use in IT servers and network enclosures. Please observe the relevant product dimensions and check whether the PDU may be installed in your preferred rack. The PDU dimensions and the minimum rack height required may be found in the ordering table in the Rittal Catalogue. The technical specifications listed below apply wholly or partially to the following PDU products:

- PDU metered (power measurement at the infeed or per phase. Without switching function)
- PDU switched (power measurement at the infeed or per phase. With switching function)
- PDU managed (power measurement per individual outgoing slot. With switching function) Slave PDU managed (like PDU managed, but without display and network interface, with CAN bus for connecting to CMC III or PDU metered/switched/managed)

Technical specifications apply to the following product variants: PDU metered DK 7955.2XX, PDU switched DK 7955.3XX, PDU managed DK 7955.4XX

Technical specifications		
Input voltage range (L – N)		90 V – 260 (400) V AC, 50 – 60 Hz
Input current		16 A/32 A/63 A (depending on variant)
No. of phases		1 or 3 depending on PDU variant
PDU inherent supply		Integral long-range SMPS, error-tolerant from all phases
PDU power consumption		approx. 15 W
Redundant power supply vi	a PoE	Yes (with PDU switched, PDU managed)
Marking of phases (3-phase	PDUs only: L1, L2, L3)	Brown, black, grey
Slots type EN 60 320/C13		Quantity depends on version, see Catalogue
Slots type EN 60 320/C19		Quantity depends on version, see Catalogue
No. of circuit-breakers		2 (single-phase) or 6 (3-phase) with 32 A version, 12 (3-phase) with 63 A version
Electromagnetic circuit-brea	aker	16 A type C
Slots individually switchable	•	Yes, only for PDU switched, PDU managed (bistable relay, minimal inherent consumption)
Connector, PDU input		EN 60 309/CEE (depending on PDU version), EN 60 320-C20 for DK 7955.201/.301/.401
Length of connection cable		3 m
Connection cable type		H05-VV
No. of wires		3/5 (single-phase/3-phase PDU)
Cable cross-section		2.5 mm <sup>2</sup> /4.0 mm <sup>2</sup> (for 16 A/32 A versions)
PDU enclosure width		44 mm (1 U) not for DK 7955.238
PDU enclosure depth		62 mm/85 mm depending on product variant
PDU enclosure height (dept	h)	Depends on product variant
PDU material		Aluminium, anodised in RAL 9005 (black)
PDU mounting adaptor		Plastic, black
	Values recorded	Voltage (V), current (A), frequency (Hz), active power (kW), active energy (kWh), apparent power (VA), power factor, neutral-conductor measurement/load imbalance detection, fuse monitoring (with 32 A/63 A versions)
	Voltage measurement range	90 V – 260 V
	Voltage resolution	0.1 V
	Voltage accuracy	2%
	Current measurement range	0 – 16/32/63 A (depending on PDU variant)
Measurement functions	Current resolution	0.1 A
(input/phase or output slot)	Current accuracy	2%
or output sloty	Frequency accuracy	2%
	Active power (kW) accuracy	2%
	Apparent power (VA) accuracy	2%
	Active energy (kWh) accuracy	1%
	Power factor accuracy	2%
	Freely settable limit values for warning/alarm	Yes
Operating hours meter		Yes
Display		OLED, RGB 128 x 128 pixels, LED per slot (with PDU switched, PDU managed)
Network interface		RJ 45, integral Web server
Supported protocols		HTTP, HTTPS, SSL, SSH, NTP, Telnet, TCP/IP v4 and v6, DHCP, DNS, NTP, Syslog, SNMP v1, v2c and v3, XML, FTP/SFTP (update/file transfer), e-mail sending (SMTP)
User administration includin	g rights management	Yes
LDAP(S)/Radius/Active Dire	ctory connection	Yes
USB port for firmware upda	te and data logging functions	Yes
CAN bus interface		RJ 45, for connecting sensors
CAN sensor types		Temperature, temperature/humidity (combined), infrared access sensor, vandalism sensor
Max. number of sensors pe	r PDU	4, sensor configuration freely selectable, including 4 of the same type
Plug & play drivers in the Ri	ttal RiZone DCIM software	Yes
Conformity		CE

We reserve the right to make technical modifications

# MID measurement module - Inline meter



#### CMC III monitoring system Page 98

The PSM 1 U MID measurement modules may be used for upgrading existing installations or for measuring individual 16 A/32 A equipment. These are readily integrated into the 482.6 mm (19) level or into the zero-U space of the rack, and connected using suitable connection cables. These measurement modules have an MID-compliant active energy meter and are therefore suitable for energy billing purposes. MID stands for "Measurement Instruments Directive" and regulates 10 types of measurement equipment based on EU Directive 2004/22/EC. MID-approved equipment is authorised for use throughout the EU.

#### **Benefits:**

- For 16 A and 32 A phase current
- Easy to assemble
- Billable MID measurement unitsCAN bus for connection to
- CMC III system
- Extensive management and monitoring functions (via CMC III)
- High-MTBF and measurement accuracy of ±1%
- Energy-efficient electric design

   minimal inherent power consumption
- 1 U, 482.6 mm (19) sheet steel enclosure, for flexible mounting

#### Measurement functions:

- Voltage (V), current (A), frequency (Hz)
- Active power (kW), active energy (kWh), apparent power (kVA), apparent energy (kVAh)
- Power factor (cos phi)
  Neutral conductor measure-
- ment/load imbalance detection
   Measurement per phase or
- infeed – Measurement accuracy ±1% (kWh) to IEC 50 430-1
- ±1% (kWh) to IEC 50 430-1 – MID certification of the active energy meter, suitable for
  - energy meter, suitable for energy billing purposes

#### Material:

Enclosure: Sheet steel

#### **Colour:** - RAL 9005

Protection category IP to IEC 60 529: - IP 51

#### Standards:

- EN 60 950

\_

- EN 61 000-6-1
- EN 61 000-6-2
- EN 55 022

# Low Voltage Directive: - 2014/35/EU

#### EMC directive: - 2014/30/EU

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

## for CMC III

Model No.	7859.312	7859.332
Rated current A (per phase)	16	32
Sheet steel enclosure 1 U for 482.6 mm (19") mounting, approx. 200 mm deep	•	
Assembly parts		
Input voltage 230 V/400 V (50/60 Hz)		
No. of infeeds (each 3-phase)	2	2
Power supply across all 3 phases (internal power pack)		
Maximum no. of systems that may be connected to one CMC-PU III	8	8
Ambient conditions		
Operating temperature	-25°C+55°C	-25°C+55°C
Storage temperature	-25°C+70°C	-25°C+70°C
Ambient humidity % (non-condensing)	20 – 90	20 – 90
Also required		
Connection cables, set: 1 x input 2 m/1 x output 2 m CEE (IEC 60 309 jack) (2 x required when using both infeeds)	7859.315	7859.335
Connection cables for PSM busbars: Input cable 3 m (with CEE connector)/output cable 1.2 m (with Wago X-COM connector) (2 x required when using both infeeds)	7859.316	-
#### for CMC III

MID approval for energy billing purposes is valid for 8 years and can be extended for a further 8 years by recalibrating the MID measurement module. This measurement device is connected into the connection cable (infeed) of the equipment or the power distributor. For connecting to PSM busbars with Wago X-COM connectors, a special preassembled connection cable set with CEE connector and/or coupling is required. The Rittal CMC III is required for network functionality and data

communication via SNMP.

Technical specification	าร	7859.312	7859.332				
Input current		16 A	32 A				
Number of phases per c	ircuit	3	3				
Number of circuits		2	2				
Connection type		Industry plug connector	<u>.</u>				
Connectors, inputs / out	puts	HARTING HAN Q4/2/Ilme CQ 08V EN 60 309 -	CEE 3L+N+PE 6h, IP 44				
Connection cable type		H07 RN-F (optional cable kits)					
No. of wires		5					
Cable cross-section		4 mm <sup>2</sup>					
MID module, enclosure v	vidth	450 mm (19')					
MID module, enclosure of	depth	200 mm					
MID module, enclosure h	height 44.45 mm (1 U)						
PDU material	r	Sheet steel, spray finished in RAL 9005 (black)					
	Voltage measurement range	180 – 260 V					
	Voltage resolution	0.1 V					
	Voltage accuracy	2%					
	Current measurement range	0 – 35 A					
	Current resolution	0.1 A					
	Current accuracy	2%					
Magauramont functiona	Frequency accuracy	2%					
(input/phase or output	Active power (kW) accuracy	2%					
(input/phase or output slot)	Apparent power (VA) accuracy	2%					
	Active energy (kWh) accuracy	1%					
	Apparent energy (kVAh) accuracy	2%					
	Power factor accuracy	2%					
	Freely settable limit values for warning/alarm	Yes					
	Neutral conductor measurement/ load imbalance detection	Yes					
Display		OLED monochrome / 2 lines					
Interface		RJ 45, CAN bus (CAN open)					
Protocols supported via	optional CMC III	HTTP, HTTPS, SSL, SSH, NTP, Telnet, TCP/IP v v2c and v3, XML, FTP/SFTP (update/file transfer	4 and v6, DHCP, DNS, NTP, Syslog, SNMP v1, r), e-mail sending (SMTP)				
Max. number of MID mo	dules per CMC III PU Compact	4					
Max. number of MID mo	dules per CMC III PU	8					
Installation position		Horizontally screw fastened in the 482.6 mm (19	)) level				
Assembly parts included	with the supply	Cage nuts M5 (4x), screws M5x14 (4x)					
Conformity		CE					
MTBF (at 40°C)		200,000 hours					
Standards		EN 50 470-1, EN 50 470-3, MID Directive 2004,	/22/EG				
Safety		EN 60 950-1					
EMC		EN 61 000-6-2, EN 61 000-6-3, EN 55 022/B					
Protection category		3					
Contamination level		2					
Protection category		IP 51 (IEC 60 529)					
Storage temperature		-25°C+70°C					
Ambient temperatures (c	peration)	-25°C+55°C					
Ambient humidity		20% - 90% non-condensing					

## **Power System Module**

#### **PSM** 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

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

#### Technical specifications/benefits:

- Each socket 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 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)	Max. no. of module slots	Connection, Circu connector break type 16 A		Packs of	Model No.
1 With mea	surement of	voltage, curr	ent and powe	er (consumpt	tion) via CMC, re	emote-coi	ntrollable	
2000	3	2	16	6	Wago X-COM	-	1 pc(s).	7859.050
2000	1	1	32	6	CEE	2	1 pc(s).	7859.053
2 With 2 inf	eeds (jack), 3	-phase redu	ndancy					
1200	3	2	16	4	Wago X-COM	-	1 pc(s).	7856.010
2000	3	2	16	7	Wago X-COM	-	1 pc(s).	7856.020
2200	3	2	16	8	Wago X-COM	-	1 pc(s).	7856.008
3 With 3 m	connection c	able (conned	tor type CEE	/EN 60 309)				
2000	3	1	16	7	CEE	-	1 pc(s).	7856.005
2000	3	2	16	7	CEE	-	1 pc(s).	7856.006
4 With 3 m	connection c	able (conned	ctor type CEE	/EN 60 309)				
2000	1	1	32	6	CEE	2	1 pc(s).	7856.321
2000	3	1	32	6	CEE	6	1 pc(s).	7856.323

Also required:

- PSM socket modules, see page 76

- + Accessories:
- Mounting kit for PSM busbars, see page 77
- Connection cables, see page 77
- Cable lock, see page 77
   Overvoltage protection s
- Overvoltage protection, see page 77









#### **PSM** measurement bar

#### PSM measurement bar for CMC III

Measurement bars for direct connection to the CMC III system. With a PSM mounting kit, the measurement bar may be vertically mounted in a 2000 mm high TS 8 or in the TS IT rack.

Display and monitoring of all major output parameters is supported, separated by phase and infeed. An integral display provides a local on-site display in the rack.

Remote administration and network connectivity are created via the CMC III system.

#### Benefits:

- Modular extendible system
- For 16 A and 32 A phase current
- Various PSM connection modules (pin patterns)
   PSM modules may be connected with the system operational
- VDE-tested, shock hazard-protected system
  Easy to assemble
- CAN bus for connection to CMC III system
- Extensive management and monitoring functions (via CMC III)
- High-MTBF and measurement accuracy of 1%
   Energy-efficient electric design minimal inherent power consumption
- High-quality aluminium housing, for flexible mounting

#### Measurement functions:

- Voltage (V), current (A), frequency (Hz)
   Active power (kW), active energy (kWh), apparent power (VA), apparent energy (kVAh)
  - Power factor (cos phi)
- Neutral conductor measurement/load imbalance detection
- Measurement per phase or infeed
- Measurement accuracy 1% (kWh) to IEC 50 430-1

#### Material:

- Extruded aluminium section, anodised

## Protection category IP to IEC 60 529: - IP 20

#### Standards:

- EN 60 950
- EN 61 000-6-1
- EN 61 000-6-2
- EN 55 022

#### Low Voltage Directive: - 2014/35/EU

- EMC directive:
- 2014/30/EU

#### Approvals:

Available on the Internet

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







Model No.	7859.050	7859.053	Page
Version/rated current A (per phase)	16	32	
No. of infeeds (3-phase, 16 A/single-phase, 32 A)	2	1	
Connection cable, plug-in, various configurations	-	-	
Connection cable, static, 3 m, with CEE connector, 32 A, single-phase (IEC 60 309)	-	•	
Electromagnetic circuit-breaker (2 x 16 A, type C)	-		
Input voltage 230 V/400 V (50/60 Hz)	•		
Power supply via CMC III system (24 V DC)	•		
CAN bus for direct connection to CMC III system (RJ 45, 2 x socket)	•		
Maximum no. of systems that may be connected to one CMC-PU III	8	8	
Ambient conditions			
Operating temperature	0°C	.+45°C	
Storage temperature	-25°C.	+70°C	
Ambient humidity % (non-condensing)	10	- 95	
Accessories			
PSM connection cable, 3-phase, with CEE connectors (IEC 60 309), length 3 m (2 x required when using both infeeds)	7856.025	Fixed installation	77
PSM mouting kit for mounting on the TS IT enclosure frame, height 2000 mm	7856.029	7856.029	77
PSM module 4 x earthing-pin, black	7856.100	7856.100	76
PSM module 4 x earthing-pin, red	7856.240	7856.240	76
PSM module 6 x C13	7856.080	7856.080	76
PSM module 4 x C19	7856.230	7856.230	76
Other PSM socket modules		see page 76	

## Power System Module

#### **PSM** socket modules

# 1





#### **PSM** socket modules

Required module slots in PSM busbar	Connector pattern	Slots	Thermal overcurrent protection	Packs of	Model No.
Standard socket	modules/non-switchable				
1	C13	6	-	1 pc(s).	7856.080
1	C13	6		1 pc(s).	7856.070
1	C13	4	■/per output	1 pc(s).	7856.220
1	Earthing-pin 320/CEE 7/4	4	-	1 pc(s).	7856.100
1	Earthing-pin 320/CEE 7/4	4		1 pc(s).	7856.090
1	C19	4	-	1 pc(s).	7856.230
1	C13 red	6	-	1 pc(s).	7856.082
1	Earthing-pin, red	4	-	1 pc(s).	7856.240
Socket modules	, international			· · · ·	
1	France/Belgium/CEE 7/5	4	-	1 pc(s).	7856.120
1	Switzerland/T 23	4	-	1 pc(s).	7856.191

#### $\fbox{3}$ Socket modules with LED display/current measurement per module

1	C13	6	-	1 pc(s).	7859.120
1	C19	4	-	1 pc(s).	7859.130

Approvals: Available on the Internet

## Power System Module

#### Accessories

#### Mounting kit for PSM busbars

Without cab	le routing		With cable routing					
For	Installation options	Model No.	For	Installation options	Model No.			
TE 8000	Static installation			Static installation	7856.022			
TS	Static installation	7856.011	TS	Adjustable,				
TS IT	Plug and play compatibility system	7856.029	-	for freely accessible 482.6 mm (19') level	7856.023			





## **Connection cable**

for PSM busbar

Length m	Packs of	Model No.
3	1 pc(s).	7856.025
3	1 pc(s).	7856.026
3	1 pc(s).	7856.027
3	1 pc(s).	7856.030
2	1 pc(s).	7200.217
<u> </u>	<u> </u>	
0.5	2 pc(s).	7856.014
	Length m 3 3 3 3 2 0.5	Length m         Packs of           3         1 pc(s).           2         1 pc(s).           0.5         2 pc(s).



#### 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.

Version	Packs of	Model No.
Bar	20 pc(s).	7856.013



Optimum locking function is only available with connection cable 7856.014, see page 77



#### **Overvoltage protection PSM**

Connected upstream of the busbar.

- Fine fuse
- Connection:
- Socket Wago X-COM
  Connector Wago X-COM

Overvoltage protection	Packs of	Model No.
With adaptor connector	1 pc(s).	7856.170

#### Note:

One overvoltage protection is required for each infeed





## Power supply

#### Socket strips













## Socket strips

#### in an aluminium duct

The socket strips in the aluminium duct 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, 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 IEC 320 sockets at a 45° angle allows unrestricted use of angular connectors.

#### **Technical specifications:**

- Earthing-pin socket strips:
- Connector type F (CEE 7/4)
- Rated operating voltage: 250 V Connection cable: 2 m long H05VV-F3G1.5 without connector, 5 with connector

#### Belgium/France (B/F) socket strips:

- Connector type E (CEE 7/5)
- Rated operating voltage: 250 V
- Connection cable: 2 m long H05VV-F3G1.5 with wire end ferrules

#### Equipment connector strips (IEC 60 320-1/C13) Socket strips:

- Rated operating voltage: 250 V
- Input: With C14 connector (H05VV-F3G1.0) or without connector (H05VV-F3G1.5), depending on the variant

#### Material:

Aluminium section: Natural anodised Socket inserts: Polycarbonate

#### Supply includes:

- Socket strip
- Two mounting brackets

### - Assembly parts

- Standards: Earthing-pin socket: DIN 49 440
- IEC 320 socket: EN 60 320-2-2
- Overvoltage protection: DIN EN 61 643-11 (VDE 0675 Part 6-11)

#### Approvals:

- ĊЕ - RoHS

#### Note:

Depending on the application, we recommend use of a charging current reserve to prevent incorrect activation due to starting-current spikes

#### **Technical details:**

Available on the Internet

••••••									
					Attachmen	t		Mounting	
Version	Rated current A	Con- nection	No. of sockets	Frame	Wall- mounted distributor, horizontal	482.6 mm (19) level	Length (T1) mm	dimen- sion (T2) mm <sup>1)</sup>	Model No.
			3		-	-	262.6	232.5	7240.110
1 Without rocker switch	16	Cable	7				482.6	452.5	7240.210
/ersion       Rate curre A         1       Without rocker switch       16         2       With rocker switch       16         3       Overvoltage protection, type 3 and interference suppressor filter       16         4       Circuit-breaker, type B, 16 A, 2-pole       16         5       UPS strip, connection cable with 10 A IEC 320 connector type E, with 10 A G-fuse       10         6       FI switch, 0.03 A, 2-pole, type A       16         3/F sockets, type E with protein (Relation (Example))       16			12		-	-	658.6	628.5	7240.310
2 With rocker switch	16	Cablo	3		-	-	306.6	276.5	7240.120
		Cable	7			•	482.6	452.5	7240.220
3 Overvoltage protection,		<u> </u>	5			•	482.6	452.5	7240.230
type 3 and interference suppressor filter	16	Cable	9	•	-	-	658.6	628.5	7240.330
<ul> <li>Gircuit-breaker, type B, 16 A, 2-pole</li> </ul>	16	Cable	5	•	•	-	482.6	452.5	7240.240
5 UPS strip, connection cable with 10 A IEC 320 connector type E, with 10 A G-fuse	10	C14	7	•	•	•	482.6	452.5	7240.260
6 Fl switch, 0.03 A, 2-pole, type A	16	Cable	5	•		-	482.6	452.5	7240.280
B/F sockets, type E with earthing pin (Belgium/France)	16	Cable	7		•	-	482.6	452.5	7240.510

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

#### Connector type C13

					Attachmen	t		Mounting	
Version	Rated current A	Con- nection	No. of sockets	Frame	Wall- mounted distributor, horizontal	482.6 mm (19') level	Length (T1) mm	dimen- sion (T2) mm <sup>1)</sup>	Model No.
For IEC 320 connectors	16	Cable	12	•	•	-	482.6	452.5	7240.200
For IEC 320 connectors with IEC 320 input	10	C14	9	-			482.6	452.5	7240.201

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



# Connector type earthing-pin

## Power supply

## **Socket strips**

#### Socket strip

#### Earthing-pin, with plastic housing

Robust 8-way earthing-pin socket strip in a plastic housing. The strip may be mounted vertically on the enclosure frame or in the 482.6 mm (19") section. 2.5 U are required for 482.6 mm (19) installation. The earthing-pin inserts are arranged at an angle of 45° so that angular connectors are also easily used. The connection cable is attached to a terminal connection (behind a removable cover) in the socket strip. The socket strip has a terminal for an external earthing connection.

#### **Technical specifications:**

- Connector type F (CEE 7/4)
- Rated operating voltage: 230 V Rated current: 16 A
- Connection cable: Type H05VV-F3G1.5 (black) with wire end ferrules
- Length: 2 m
- Dimensions:
- W x H x D: 483 x 74 x 45 mm

- Supply includes:
- 1 socket strip \_

- Plastic (grey/black)
- Approvals:
- RoHS

Model No. Socket strip 7000.630 8-way, earthing-pin



Assembly parts

Material:

CE



P LIPPOTTS

#### **Socket strips**

#### with power measurement

The socket strip 7x CEE 7/3 (type F - earthing-pin socket) with integrated display measures the power consumed by the connected equipment. The 482.6 mm (19") long socket strip may optionally be mounted on the 482.6 mm (19") mounting frame, on the enclosure frame or in the rear section of wallmounted distributors. The installation bracket may be mounted in four different positions for variable mounting. Without additional mounting accessories, the socket strip may be inserted into all sections with a 25 mm hole pattern.

#### Benefits:

Measurement accuracy of ± 5 %

#### Functions:

Measurement of current, voltage, frequency, active power, active energy and phase shift

#### Material:

- Aluminium section, natural anodised Socket inserts: Polycarbonate

## Supply includes: – 1 socket strip

- 2 mounting brackets
- \_
- Assembly parts \_ Operating manual
- 3 m connection cable with wire end ferrules

	1		1	1	1	1	1	1	1		1	1
Design	Num- ber of sockets	Socket/ jack (type)	Colour of socket	Installation options	Height mm	Length mm	Depth mm	Mount- ing dimen- sions mm	Rated voltage	Phase current A	P. of	Model No.
With display	7	D, earthing- pin (type F, CEE 7/3)	RAL 7035	Components with 25 mm pitch pattern of holes, 482.6 mm (19') level Enclosure frame, IT wall-mounted distributor, horizontally, at the rear, if sufficiently wide	45	482.6	50	464.1	230 V AC	16	1	7240.301

# Rittal – The System.

ŀ

Faster – better – everywhere.

Ŀ

# IT cooling

3

2

1

2

2

Climate control concepts from Rittal cover the full spectrum of applications, from cooling a single rack through to entire data centres. Security plus optimum energy and cost efficiency are paramount. An extensive range of technical solutions supports individual climate control concepts for racks, suites and rooms.

#### Your benefits

- 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
- Energy-efficient cooling with IT chillers
- Free cooling helps to minimise operating costs
- Environmentally friendly, thanks to resource savings and reduced CO<sub>2</sub> emissions
- Planning, assembly, commissioning and servicing all from a single supplier!

#### Sample applications

- 1 Aisle containment, see Cat. 34, page 435
- 2 Liquid Cooling Package LCP Inline CW, see page 85
- 3 Liquid Cooling Package LCP DX, see page 86
- 4 Liquid Cooling Package LCP CW, see page 84
- 5 IT chiller with integral free cooling, see Cat. 34, page 441
- Pipework

## LCP/LCU at a glance



Rack cooling Water-based	Suite cooling Water-based	
Data centres support corporate processes at ever-higher outputs. The packing density in computer systems is increasing, and processor capacity is growing. This leads to a continuous rise in heat develop- ment. Keep temperatures at a constant level with the highly efficient Rittal Liquid Cooling Packages (LCP). With optimised operating costs, our LCPs precisely and effortlessly dissipate heat losses of up to 55 kW per enclosure.	Bayed suite cooling with the Rittal LCP Inline is extremely powerful, and the ideal climate control solution for exceptionally high cooling demands, particularly when server racks cannot be cooled via the room climate control. Alternatively, bayed suite cooling can be used to support the existing climate control system in the room or for transforming existing struc- tures into server rooms. A raised floor is not necessary for the opera- tion of suite cooling.	
<ul> <li>LCP Rack CW</li> <li>Cooling output from 10 kW to 55 kW</li> <li>Energy saving with high water inlet temperatures (more free cooling)</li> <li>Minimised operating costs with efficient EC fan technology</li> <li>Spatial separation of cooling and server rack</li> <li>Integral condensate and leak management</li> <li>Sophisticated control concept including online connection</li> <li>Optional cooling of one or two server racks</li> <li>Simple representation of redundancies</li> <li>Assembly- and service-friendly</li> <li>Integration into RiZone (data centre management software)</li> </ul>	<ul> <li>LCP Inline CW</li> <li>Cooling output from 10 kW to 55 kW</li> <li>Cooling of several server racks</li> <li>Energy saving with high water inlet temperatures (more free cooling)</li> <li>Minimised operating costs with efficient EC fan technology</li> <li>Spatial separation of cooling and server rack</li> <li>Integral condensate and leak management</li> <li>Sophisticated control concept including online connection</li> <li>Assembly- and service-friendly</li> <li>Increased performance and efficiency in conjunction with Rittal aisle containment</li> <li>Integration into RiZone (data centre management software)</li> <li>Set-forward variant for ideal air distribution (cold air curtain)</li> <li>Flush variant for confined spaces (narrow cold aisle)</li> </ul>	

## LCP/LCU at a glance



Rack cooling Refrigerant-based		Room cooling Refrigerant-based
Ideal cooling solution for small to medium-sized IT installations. Up to 6.5 kW heat loss can be dissipated with the inverter-controlled split cooling unit LCU DX. The LCP Rack DX has a cooling output of 12 kW and can cool up to 2 server racks. Both units allow IT-compatible cool- ing and control the server inlet temperature. Thermal energy is emitted via the external unit directly to the ambient air, thus preventing heating up the installation site of the server rack.		The LCP Inline DX and LCP Inline CW make the cooling of bayed enclosure suites possible. Even for the LCP Inline DX a raised floor is not necessary. The cooling output is 12 kW. In general, the Inline units are used together with an aisle containment.
<ul> <li>LCP Rack DX</li> <li>Cooling output 12 kW</li> <li>Refrigerant R410a</li> <li>Minimised operating costs with efficient EC fan technology</li> <li>Spatial separation of cooling and server rack</li> <li>Integral condensate and leak management</li> <li>Sophisticated control concept including online connection</li> <li>Optional cooling of one or two server racks</li> <li>Simple representation of redundancies</li> <li>Assembly- and service-friendly</li> <li>Integration into RiZone (data centre management software)</li> <li>Cost-effective installation by laying small-diameter coolant lines</li> </ul>	<ul> <li>LCU DX</li> <li>Cooling outputs: 3 kW and 6.5 kW</li> <li>Single and redundant design</li> <li>Refrigerant R134a</li> <li>High energy efficiency thanks to EC fan technology and output- controlled compressor</li> <li>Space-saving installation of the internal unit (evaporator) in the server rack</li> </ul>	<ul> <li>LCP Inline DX</li> <li>Cooling output 12 kW</li> <li>Cooling of several server racks</li> <li>Refrigerant R410a</li> <li>Minimised operating costs with efficient EC fan technology</li> <li>Spatial separation of cooling and server rack</li> <li>Integral condensate and leak management</li> <li>Sophisticated control concept including online connection</li> <li>Assembly- and service-friendly</li> <li>Increased performance and efficiency in conjunction with Rittal aisle containment</li> <li>Integration into RiZone (data centre management software)</li> </ul>



Accessories for LCP Page 90 Chillers for IT cooling Cat. 34, page 441 Network/server enclosures TS IT Page 32

#### Benefits:

- Maximum energy efficiency due to EC fan technology and ITbased control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Control of the server inlet temperature
- With redundant temperature sensor integrated at the air end as standard
- Optimum adaptability due 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 due to modular fan units
- Fan modules configurable as
- n+1 redundancy Standard 3-phase connection for electrical redundancy
- The separation of cooling and rack prevents water from pene-
- trating the server enclosure Up to 55 kW cooling output on a footprint of just 0.36 m<sup>2</sup>
- Minimal area load due to low weight

#### Functions:

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

#### IT monitoring:

- Monitoring of all system-relevant parameters such as server air intake temperature, server waste air temperature, water inlet/return temperature, water flow, cooling output, fan speed, leakage
- Direct connection of the unit via SNMP over Ethernet

#### **Temperature control:**

- Linear fan control – Linear fair control
  – Two-way control valve

#### Colour:

- RAL 7035

#### Protection category IP to IEC 60 529: IP 20

**Cooling medium:** 

#### Water

#### **Optional:**

- Fully integrated fire detection and extinguisher system
- Automatic server enclosure
- door opening Various sensors
- Racks 2200 mm high

#### **Technical details:** Available on the Internet

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

#### LCP Rack CW

Model No.	Packs of	3311.130	3311.230	3311.260	Page
Total cooling output/Number of fan modules required kW		10 / 1 20 / 2 30 / 3	10 / 1 20 / 2 30 / 3	40 / 4 45 / 5 55 / 6	
Number of fan modules in supplied state		1	1	4	
Width mm		300	300	300	
Height mm		2000	2000	2000	
Depth mm		1000	1200	1200	
Installation in bayed enclosure 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	
Type of electrical connection		Connector	Connector	Connector	
Air throughput at max. cooling output m <sup>3</sup> /h		4800	4800	8000	
Fans may be exchanged with the system operational		•		•	
EC fan		•		•	
Water inlet temperature °C		15	15	15	
Permissible operating pressure (p. max.) bar		6	6	6	
Duty cycle %		100	100	100	
Water connection		DN 40 (G 1½")	DN 40 (G 1½")	DN 40 (G 1½")	
Weight as delivered kg		194.0	210.0	235.0	
Accessories					
Fan module	1 pc(s).	3311.011	3311.011	3311.011	91
Touchscreen display, colour	1 pc(s).	3311.030	3311.030	3311.030	90
Connection hose, bottom and top	2 pc(s).	3311.040	3311.040	3311.040	90



Accessories for LCP Page 90 Chillers for IT cooling Cat. 34, page 441 Network/server enclosures TS IT Page 32

#### **Benefits:**

- Maximum energy efficiency due to EC fan technology and ITbased control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Optimum adaptability due 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 due to modular fan units
- Fan modules 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
  Minimal area load due to low
- weight

#### Functions:

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. With this product, a raised floor is not necessary

#### IT monitoring:

- Monitoring of all system-relevant parameters such as server air intake temperature, server waste air temperature, water inlet/return temperature, water flow, cooling output, fan speed, leakage
- Direct connection of the unit via SNMP over Ethernet
- Integration into RiZone

#### Temperature control: – Linear fan control

Two-way control valve

**Colour:** - RAL 7035

#### Protection category IP to IEC 60 529: - IP 20

#### Cooling medium: - Water

**Optional:** – Various sensors

Racks 2200 mm high

#### **Technical details:** Available on the Internet

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

#### LCP Inline CW

Model No.	Packs of	3311.530	3311.540	3311.560	Page
Total cooling output/Number of fan modules required kW		10 / 1 20 / 2 30 / 3	18 / 2 27 / 3 30 / 4	40 / 4 45 / 5 55 / 6	
Number of fan modules in supplied state		1	2	4	
Width mm		300	300	300	
Height mm		2000	2000	2000	
Depth mm		1200	1200	1200	
Installation in bayed enclosure suite		Set forward	Flush	Set forward	
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	
Type of electrical connection		Connector	Connector	Connector	
Air throughput at max. cooling output m <sup>3</sup> /h		4800	4800	8000	
Fans may be exchanged with the system operational		•	•	•	
EC fan		•	•	•	
Permissible operating pressure (p. max.) bar		6	6	6	
Duty cycle %		100	100	100	
Water connection		DN 40 (G 1½")	DN 40 (G 11/2")	DN 40 (G 1½")	
Water inlet temperature °C		15	15	15	
Weight as delivered kg		216.0	235.0	236.0	
Accessories					
Fan module	1 pc(s).	3311.011	3311.011	3311.011	91
Touchscreen display, colour	1 pc(s).	3311.030	3311.030	3311.030	90
Connection hose, bottom and top	2 pc(s).	3311.040	3311.040	3311.040	90
Rear adaptor	1 pc(s).	3311.080	-	3311.080	90



Accessories for LCP Page 90 Chillers for IT cooling Cat. 34, page 441 Network/server enclosures TS IT Page 32

#### **Benefits:**

- Maximum energy efficiency due to EC fan technology and ITbased control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Control of the server inlet temperature
- Thanks to the speed-regulated compressor, the cooling output is ideally adapted to actual requirements
- With redundant temperature sensor integrated at the air end as standard

- Specific maintenance of the LCP DX due to separation of cooling and server rack
- Absorbed thermal energy is emitted to the ambient air at the external condenser location, without heating up the installation room
- Ideal for IT cooling of small and medium-sized locations One or two racks can be coo-
- led separately
- Inverter-regulated compressor
- **Colour:** - RAL 7035

**Functions:** 

Protection category IP to IEC 60 529:

**Temperature control:** 

Linear fan control

- The LCP draws in the air at the

sides at the rear of the server

performance compact impel-

lers, and blows the cooled air

back into the front part of the

server enclosure at the sides

enclosures, cools it using high-

- IP 20

#### Cooling medium: - R410a

#### Optional:

- Humidifier, reheater or condensate pump
- Higher cooling output

#### Note:

- Below the operating limit of 3 kW heat loss, fluctuations in the air inlet temperature are possible.
- Photo shows a configuration example with equipment not included in the scope of supply

#### LCP Rack DX

Model No.	Packs of	3311.410	3311.420	Page
Total cooling output/Number of fan modules required kW		12 / 4	12 / 4	
Width mm		300	300	
Height mm		2000	2000	
Depth mm		1000	1200	
Installation in bayed enclosure suite		Flush	Flush	
Rated operating voltage V, ~, Hz		400, 3~, 50 380 - 480, 3~, 60	400, 3~, 50 380 - 480, 3~, 60	
Type of electrical connection		Connection clamp	Connection clamp	
Air throughput at max. cooling output m <sup>3</sup> /h		4800	4800	
Fans may be exchanged with the system operational		•	•	
EC fan		•	•	
Duty cycle %		100	100	
Weight as delivered kg		207.0	227.0	
Also required				
Condenser unit	1 pc(s).	3311.360	3311.360	90
Accessories				
SNMP card	1 pc(s).	3311.320	3311.320	91



Accessories for LCP Page 90 Chillers for IT cooling Cat. 34, page 441 Network/server enclosures TS IT Page 32

#### Benefits:

- Maximum energy efficiency due to EC fan technology and ITbased control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Temperature monitoring and control
- With redundant temperature sensor integrated at the air end as standard
- Minimal area load due to low weight
- Absorbed thermal energy is emitted to the ambient air at the external condenser location, without heating up the installation room
- Ideal for IT cooling of small and medium-sized locations
- One or two racks can be cooled separately
- Thanks to the speed-regulated compressor, the cooling out-put is ideally adapted to actual requirements
- Specific maintenance of the LCP DX due to separation of cooling and server rack

#### **Functions:**

The LCP is designed for siting within a bayed enclosure suite. Hot air is drawn in from the aisle at the rear of the device, cooled by the high-capacity compact impellers, and blown back into the room or cold aisle after cooling

#### **Temperature control:**

- Linear fan control
- Inverter-regulated compressor

Colour:

- RAL 7035

#### Protection category IP to **IEC 60 529:** - IP 20

#### **Cooling medium:**

– R410a

#### **Optional:**

- Humidifier, reheater or condensate pump
- Higher cooling output

#### Note:

Below the operating limit of 3 kW heat loss, fluctuations in the air inlet temperature are possible.

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

#### LCP Inline DX

Model No.	Packs of	3311.430	3311.440	Page
Total cooling output/Number of fan modules required kW		12 / 4	12 / 4	
Width mm		300	300	
Height mm		2000	2000	
Depth mm		1000	1200	
Installation in bayed enclosure suite		Flush	Flush	
Rated operating voltage V, ~, Hz		400, 3~, 50 380 - 480, 3~, 60	400, 3~, 50 380 - 480, 3~, 60	
Type of electrical connection		Connection clamp	Connection clamp	
Air throughput at max. cooling output m <sup>3</sup> /h		4800	4800	
Fans may be exchanged with the system operational		•	•	
EC fan		•	•	
Duty cycle %		100	100	
Weight as delivered kg		208.0	233.5	
Also required				
Condenser unit	1 pc(s).	3311.360	3311.360	90
Accessories				
SNMP card	1 pc(s).	3311.320	3311.320	91

## Liquid Cooling Unit



#### Network/server enclosures TS IT Cat. 34, page 90 Micro Data Center Cat. 34, page 466

#### **Applications:**

 Cooling unit for TS IT server enclosures and for Micro Data Center

#### **Benefits:**

- Space-saving solution by installing the internal unit in the TS IT server enclosure or the Micro Data Center
- Maximum energy efficiency due to EC fan technology and ITbased control
- Control of the server inlet temperature
- The inverter-controlled compressor adapts the cooling output to the current heat loss inside the enclosure
- Absorbed thermal energy is emitted directly to the ambient air at the (inverter-controlled) external unit's location, without heating up the installation room

#### **Functions:**

 The device supports "front to back" air routing typical of IT applications, and regulates the server inlet temperature to the set value

#### Colour:

Internal unit: RAL 7035
 External unit: white
 Protection category IP to

#### IEC 60 529:

Internal unit IP 20External unit IP X4

#### Supply includes:

- Internal unit (evaporator coil)
   External unit (inverter-controlled)
- 482.6 mm (19") mounting trim panel with display and control components
- Condensate hose

#### Note:

- Below the operating limit, fluctuations in the air inlet temperature are possible
- The electrical connection is made on the external unit; the internal unit is supplied by the external unit

#### Installation in TS IT:

- 482.6 mm (19") levels must be designed as mounting angles and offset in the width by 50 mm off-centre
- The front distance between the 482.6 mm (19") mounting angles and the front edge of the TS frame must be at least 100 mm
- Not suitable for combination with 482.6 mm (19") mounting frame
- Two punched sections with mounting flanges are required for attachment on the inner mounting level
- To separate the hot/cold zones within an enclosure, an air baffle plate for TS IT is required
- A Flex-Block base/plinth is required to route the cable downwards

#### Further technical information: Available on the Internet



- 1 Internal unit
- 2 External unit
- 3 Refrigerant lines
- 4 Power supply
- 5 Data cable

### LCU DX, single

-				
Design	Packs of	LCU DX 3 kW	LCU DX 6.5 kW	Page
Model No.	1 pc(s).	3311.490	3311.492	
For enclosure width mm		800	800	
For enclosure height mm		≥ 1800	≥ 1800	
For enclosure depth mm		≥ 1000	≥ 1000	
External unit, W x H x D mm		810 x 558 x 310	845 x 700 x 320	
Internal unit, W x H x D mm		105 x 1550 x 820	105 x 1550 x 820	
Type of electrical connection		Connection clamp	Connection clamp	
Rated operating voltage V, ~, Hz		230, 1~, 50	230, 1~, 50	
Rated current (max.) A		7	15.9	
Pre-fuse A		16	20	
Duty cycle %		100	100	
Useful cooling output L22 L35 kW		3	6.5	
Cooling medium		R410a	R410a	
Sound pressure level at a distance of 10 m (external unit) dB(A)		40	40	
Operating temperature range (external unit)		-20°C+45°C	-20°C+45°C	
Weight as delivered kg		116.0	126.0	
Accessories				
Refrigerant lines	1  nc(s)	3311 495	3311 496	91



#### Network/server enclosures TS IT Cat. 34, page 90 Micro Data Center Cat. 34, page 466

#### **Applications:**

 Cooling unit for TS IT server enclosures and for Micro Data Center in a redundant design

#### **Benefits:**

- Space-saving solution by installing the redundantly designed internal unit in the TS IT server enclosure or the Micro Data Center
- Maximum energy efficiency due to EC fan technology and ITbased control
- Control of the server inlet temperature
- The inverter-controlled compressor adapts the cooling output to the current heat loss inside the enclosure
- Absorbed thermal energy is emitted directly to the ambient air at the (inverter-controlled) external unit's location, without heating up the installation room

#### Functions:

- The redundant variants have two cooling circuits and controllers inside the internal unit, plus two inverter-regulated external units. The fault and operating hours changeover allows regular switching between the two external units, and ensures automatic changeover in the event of a
- malfunction or failure. The device supports "front to back" air routing typical of IT applications, and regulates the server inlet temperature to the set value

## Protection category IP to IEC 60 529:

- Internal unit IP 20
- External unit IP X4

#### Supply includes:

- Internal unit (evaporator coil)
   2 external units (inverter-controlled)
- 482.6 mm (19") mounting trim panel with display and control components
- Condensate hose

#### Note:

- Below the operating limit, fluctuations in the air inlet temperature are possible
- Electrical connections are made on the external units; the internal unit is supplied by the external unit

#### Installation in TS IT:

- 482.6 mm (19") levels must be designed as mounting angles and offset in the width by 50 mm off-centre
- The front distance between the 482.6 mm (19") mounting angles and the front edge of the TS frame must be at least 100 mm
- Not suitable for combination with 482.6 mm (19") mounting frame
- Two punched sections with mounting flanges are required for attachment on the inner mounting level
- To separate the hot/cold zones within an enclosure, an air baffle plate for TS IT is required
- A Flex-Block base/plinth is required



#### 1 Internal unit

2 External unit

- 3 Refrigerant lines
- 4 Power supply

5 Data cable

Further technical information: Available on the Internet

## LCU DX, redundant

Design	Packs of	LCU DX 3 kW redundant	LCU DX 6.5 kW redundant	Page
Model No.	1 pc(s).	3311.491	3311.493	
For enclosure width mm		800	800	
For enclosure height mm		≥ 1800	≥ 1800	
For enclosure depth mm		≥ 1000	≥ 1000	
External unit, W x H x D mm		810 x 558 x 310	845 x 700 x 320	
Internal unit, W x H x D mm		105 x 1550 x 820	105 x 1550 x 820	
Type of electrical connection		Connection clamp	Connection clamp	
Rated operating voltage V, ~, Hz		230, 1~, 50	230, 1~, 50	
Rated current (max.) A		7	15.9	
Pre-fuse A		16	20	
Duty cycle %		100	100	
Useful cooling output L22 L35 kW		3	6.5	
Cooling medium		R410a	R410a	
Sound pressure level at a distance of 10 m (external unit) dB(A)		40	40	
Operating temperature range (external unit)		-20°C+45°C	-20°C+45°C	
Weight as delivered kg		154.0	174.0	

#### Accessories





The colour display offers the opportunity of directly monitoring key LCP functions and implementing settings.

For LCP CW	Packs of	Model No.
3311.130 3311.230 3311.260 3311.530 3311.540 3311.540	1 pc(s).	3311.030





The condenser unit is needed to operate the refrigerant-based LCPs, and comprises the external condenser and fan.

The unit is suitable for roof and wall mounting. **Refrigerant:** 

– R410a

For LCP DX	Packs of	Model No.
3311.410 3311.420 3311.430 3311.440	1 pc(s).	3311.360

#### Note:

 The pipework between the LCP DX and the condenser is not included with the supply



To block the airflow on the left and right of the 482.6 mm (19') level. Length: 1900 mm

#### Material:

- Cellular PU foam
- Flame-inhibiting to UL 94 (HF1)
- Self-adhesive on one side



#### **Connection hose**

bottom or top

Flexible connection hose, may be cut to required length, including union nuts on both ends for connecting the LCP to existing pipework.

For sealing between	For enclosure width mm	Packs of	Model No.
Side panel and	600	1 pc(s).	3301.380
482.6 mm (19') level	800	1 pc(s).	3301.390
LCP and	600	1 pc(s).	3301.370
482.6 mm (19") level	800	1 pc(s).	3301.320

#### For LCP CW, length 1800 mm

For LCP CW	Thread	Water connection from	Packs of	Model No.
3311.130 3311.230 3311.260 3311.530 3311.540 3311.560	1 <sup>1</sup> /2″	bottom/top	2 pc(s).	3311.040



## Rear adaptor

for LCP Inline CW

May be positioned to the rear of the set forward LCP Inline to close the existing gap in the rear section.

For LCP Inline CW	Packs of	Model No.
3311.530 3311.560	1 pc(s).	3311.080

#### **Accessories**

## **Refrigerant lines**

for LCU DX For connecting the internal and external unit of the LCU DX. Consisting of intake gas line and liquid line. The refrigerant lines are insulated.

For connecting LCP Rack/Inline DX units to the net-

Length m	20	20
Design	LCU DX 3 kW	LCU DX 6.5 kW
Product-specific scope of supply	Intake gas line ½" Liquid line ¼"	Intake gas line %" Liquid line %"
Packs of	1 pc(s).	1 pc(s).
Model No.	3311.495	3311.496

#### Further technical information:

Available on the Internet

For LCP DX	Packs of	Model No.
3311.410 3311.420 3311.430 3311.440	1 pc(s).	3311.320

## Fan module

**SNMP** card

work.

#### for LCP Rack/Inline CW

To increase the cooling output, individual fan mod-ules may be retro-fitted into the LCPs. This can also achieve redundancy or reduce the electric power consumption of the LCP.

For LCP	Packs of	Model No.
3311.130, 3311.230, 3311.260, 3311.530, 3311.540, 3311.560	1 pc(s).	3311.011





The LCP 3311.130/.230/.530 (max. 30 kW) is supplied with one fan module as standard.



To achieve the max. cooling output of 30 kW, the customer/service should install two additional fan modules.



The LCP 3311.540 (max. 30 kW) is supplied with two fan modules as standard.



To achieve the max. cooling out-put of 30 kW, the customer/service should install two additional fan modules.



The LCP 3311.260/.560 (max. 55 kW) is supplied with four fan modules as standard.



To achieve the max. cooling output of 55 kW, the customer/service should install two additional fan modules.

## Roof-mounted cooling units



#### Climate control accessories Cat. 34, page 369

#### **Applications:**

 Cooling of IT equipment in IT enclosures sited as stand-alone units in secondary rooms

#### **Benefits:**

 Even air distribution in front of the 482.6 mm (19") level

#### **Functions:**

- The device supports "front to back" air routing typical of IT applications, and regulates the server inlet temperature to the set value.
- The hot waste air from the IT equipment is drawn into the device at the rear of the IT enclosure, cooled, and the cooled air blown back in front of the 482.6 mm (19") level.
   It is mounted on the roof of the term of term of the term of the term of the term of term of the term of the term of term of the term of term of the term of the term of the term of t
- IT enclosure, and cools the air volume inside the enclosure.

#### IT monitoring:

 Monitoring of incoming air temperature

#### Temperature control:

Control of the server air infeed temperature

#### Material: – Sheet steel

Colour:

#### - RAL 7035

#### Protection category IP to

- IEC 60 529: – External circuit IP 34
- Internal circuit IP 54

#### Supply includes:

- Nano-coated condenserIntegral electric condensate
- evaporationFully wired ready for connection
- Drilling template
- Assembly parts

#### Note:

 A roof plate with cut-out to match the enclosure dimensions is required

#### for cooling IT equipment

Model No.	Packs of	3301.800	Cat. 34, page
Total cooling output L25 L35 W		3000	
Total cooling output L35 L45 W		3200	
Width mm		597	
Height mm		417	
Depth mm		895	
Rated operating voltage V, ~, Hz		230, 1~, 50	
Type of electrical connection		Plug-in terminal strip	
Pre-fuse (T) A		16	
Start-up current max. A		36	
Rated current max. A		9.2	
Refrigerant g		R134a, 700	
Permissible operating pressure (p. max.) bar		25	
Duty cycle %		100	
Operating temperature range		+10°C+45°C	
Setting range		+20°C+25°C	
Weight as delivered kg		97.0	
Accessories			
Condensate hose	1 pc(s).	3301.612	377
Door-operated switch	1 pc(s).	4127.010	639
Air baffle plates		see page	692
Filter mats	3 pc(s).	3286.500	369

## Roof-mounted fans



This new roof ventilation concept offers a wealth of performance, assembly and cost benefits associated with the use of integrated ventilation systems. This roofmounted fan may be ordered with and without a roof plate. Another outstanding feature is the enormous volumetric flow in proportion to exceptionally low noise levels, making it ideal for use in sensitive office areas.

#### **Benefits:**

Easy assembly; the roof plate variant eliminates the need to create mounting cut-outs

#### **Colour:** - RAL 7035

#### Supply includes:

Fully wired ready for connectionAssembly parts

#### Note:

 Reduction in the specified air throughput to 800 m<sup>3</sup>/h at 40 Pa counterpressure using two vented base/plinth trim panels 8100.802 in the Flex-Block base/plinth system

#### Technical details:

Available on the Internet



#### for TS, TS IT, for the office sector

Model No.	Packs of	3164.230	3164.620	Cat. 34, page
Rated operating voltage V, ~, Hz		230, 1~, 50/60	230, 1~, 50/60	
Air throughput, unimpeded air flow m <sup>3</sup> /h		1500	1500	
Design		without roof plate	with roof plate	
Rated current A		0.3 / 0.35	0.3 / 0.35	
Power consumption W		68 / 81	68 / 81	
Width (B) mm		511	800	
Height (H) mm		227	240	
Depth (T) mm		511	800	
Required mounting cut-out mm		410 x 410	-	
Fan		Radial	Radial	
Operating temperature range		+20°C+55°C	+20°C+55°C	
Noise level dB(A)		40	40	
Weight kg		22.4	32.9	
Accessories				
Divited analogy we internal temperature display and thermestat	1 pc(s).	7109.035	7109.035	379
Digital enclosure internal temperature display and thermostat	1 pc(s).	3114.200	3114.200	379
Enclosure internal thermostat	1 pc(s).	3110.000	3110.000	379
Speed control	1 pc(s).	3120.200	3120.200	381

## Small cooling units





#### 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 7980.000, see page 94

#### Technical specifications of thermostat:

- Rated operating voltage: 250 V
   Temperature range: +5°C...+55°C
- Colour:
- RAL 7035

#### Supply includes:

- 1 fan unit
- 2 fans
- 1 thermostat - 1 connection cable, top
- Assembly parts

#### Note:

- Connection via distributor box or country-specific connector



Fan expansion kit, see page 94

W x D mm	No. of prewired fans	No. of fans supported	Model No.
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



#### Fan expansion kit

For retro-fitting various fan units or to supplement the fan mounting plate.

#### Technical specifications 7980.000:

- Rated operating voltage: 230 V~ \_ Power consumption: 15/14 W at 50/60 Hz
- Air throughput (unimpeded air flow): \_
- 160/180 m<sup>3</sup>/h, 50/60 Hz
- Noise level (unimpeded air flow): 37 dB (A) Operating temperature range: -10°C...+55°C

#### Technical specifications 7980.100:

- Rated operating voltage: 230 V~ Power consumption: 14/12 W at 50/60 Hz
- Air throughput (unimpeded air flow): 108/120 m<sup>3</sup>/h, 50/60 Hz
- Noise level (unimpeded air flow): 34 dB (A)
- Operating temperature range: -20°C...+70°C

#### Technical specifications 7980.148:

- Rated operating voltage: 48 V (DC) \_
- Power consumption: 7.7 W
- Air throughput (unimpeded air flow): 184 m<sup>3</sup>/h
- Noise level (unimpeded air flow): 43 dB (A) \_
- Operating temperature range: -20°C...+70°C

Dimensions W x H x D mm	Packs of	Model No.
119 x 119 x 38	1 set(s)	7980.000
119 x 119 x 25	1 set(s)	7980.100
119 x 119 x 38	1 set(s)	7980.148

#### Supply includes:

- 1 fan expansion kit
- Assembly parts
- 1 connection cable (0.61 m)

## **Rittal – The System.**

Faster – better – everywhere.

## Therm software – Project planning made easy





# Rittal – The System.

Faster – better – everywhere.

2

2

4

b

3

# IT monitoring

Monitoring & remote management help to permanently reduce maintenance and operating costs with the system operational, and increase availability. For example, comprehensive monitoring, measurement and control tasks via the CMC III reduce the risk of failure and facilitate preventive intervention.



#### Your benefits

- A better overview of your IT infrastructure
- Enhanced security
- Automated processes
- Exceptional cost efficiency
- Enormous energy savings
- Simple project management
- Fast installation
- Flexible, individual solutions with standard Rittal products
- High standard of quality with coordinated standard products

#### Sample applications

- 1 CMC III, see page 98
- 2 Liquid Cooling Package LCP, see page 82
- 3 Monitor/keyboard unit, see page 111
- 4 Electric comfort handle TS 8, see page 106

# **CMC III – Monitoring system**

Computer Multi Control (CMC) is an alarm system for network and server enclosures, cases, containers and rooms.

- It monitors temperatures, humidity, access, smoke, energy and many other physical ambient parameters.
- It is a modular system that can be flexibly adapted to meet the customer's specific monitoring requirements.
- User benefits plus exceptional savings are achieved, thanks to monitoring via the network and the automation of security processes.

Further information can be found on the Rittal homepage.

CMC III Processing Unit

3

2





### 1 CMC III Processing Unit, see page 101

- Power supply
- 3 Redundant power supply
- 4 CMC III I/O unit
- 5 CMC III power unit
- 6 CMC III PSM measuring bar for direct connection
- 7 Up to 16 CAN bus systems may be connected
- <sup>8</sup> CMC III vandalism sensor
- 9 CMC III temperature sensor
- 10 CAN bus sensor for connection of CMC II sensors
- 11 CMC III CAN bus access
- 12 Up to 16 CAN bus systems may be connected

## **CMC III Processing Unit Compact**

#### System overview











## **CMC III Processing Unit**

#### System overview













## **CMC III Processing Unit/Compact**



#### System overview Cat. 34, page 448/449 Basic modules and connection accessories From page 103

- Redundant voltage supply, plus Power over Ethernet (PoE)
   Simple wiring with CAN bus connection system (RJ 45)
   Connection treamed in second
- Connection to control room systems via OPC-UA

Material:

Plastic \_

- Surface finish:
- Front: Smooth
- \_ Enclosure: Textured
- Colour:
- Front: RAL 9005Enclosure: RAL 7035

Protection category IP to **IEC 60 529:** − IP 30

- Supply includes:
- Basic system
- Quick-start instructions
- 4 mounting feet

#### Note:

Uncoded protocols may be deactivated for enchanced network security

#### Approvals:

- cULus

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

CMC III Processing Unit		CMC III Processing Unit Compact	
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)
Operating tempe	rature range	0°C+45°C	0°C+45°C
Operating humid	ity range	5 – 95% relative humidity, non-condensing	5 – 95% relative humidity, non-condensing
Sensors/CAN bu	is connection units	max. 32	max. 4
Max. overall cabl	e length for CAN bus	2 x 50 m	1 x 50 m
Model No.		7030.000	7030.010
	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
	Rear USB interface	For USB stick for data records up to 32 GB	-
Interfaces	Front SD-HC slot	1 x up to 32 GB for data recording	-
	Rear serial RS232 (RJ 12)	1 x for the connection of display unit, GSM unit or ISDN unit	1 x for the connection of display unit, GSM unit or ISDN unit
	CAN bus (RJ 45)	2 x for max. 16 sensors each = 32 sensors in total (quantity restriction, see page 108)	1 x for max. 4 sensors (quantity restriction, see page 108)
Inputs and	Digital inputs (terminal)	2	2
outputs	Relay output (terminal)	Changeover contact max. 24 V (DC), 1 A	Changeover contact max. 24 V (DC), 1 A
Operation/ signals	Push-button	1 x acknowledgement button	1 x acknowledgement button
	Concealed reset button	1 x service button	1 x service button
	Piezo signal generator	1	1
elgilale	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, (S)FTP, HTTP(S), NTP, DHCP, DNS, SMTP(S), Syslog	TCP/IPv4, TCP/IPv6, SNMPv1, SNMPv2c, SNMPv3, Telnet, SSH, (S)FTP, HTTP(S), NTP, DHCP, DNS, SMTP(S), Syslog
	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 PoE	1 x 15.4 W	1 x 15.4 W
	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
	User administration	local, LDAP(S), radius	local, LDAP(S), radius
Functions	User interface	Integral WEB server with flexible dashboard and mobile view	Integral WEB server with flexible dashboard and mobile view
	Control room connection	Integral OPC-UA, Modbus/TCP	Integral OPC-UA, Modbus/TCP
	Video monitoring	Incorporation of 1 x network camera	-
Integral	Temperature sensor	NTC sensor with cable, supplied loose	NTC sensor with cable, supplied loose
sensors	Access sensor	Infrared technology in the enclosure front	Infrared technology in the enclosure front

#### Accessories



#### Control units for CMC III **Processing Unit**

#### **Dimensions:**

- W x H x D: 138 x 40 x 120 + 12 mm front frame

Material: - Plastic

#### Surface finish:

Front: SmoothEnclosure: Textured

#### Colour:

Front: RAL 9005Enclosure: RAL 7035

## Protection category IP to IEC 60 529: - IP 30

#### Y Also required:

- CAN bus connection cable 7030.090/.095, see page 109
- Mounting unit, 1 U, 7030.070, see page 109

	1	2	3		PU Compact	PU
	Connection RJ 45 2 x CAN bus	Inputs	Outputs	Model No.	Maximun	n quantity
CMC III I/O unit In the software, the relays can be linked to measurement values so that they are actu- ated under certain circumstances. This allows devices to be controlled and mes- sages to be forwarded. Cannot be operated with the Processing Unit Compact. - Inputs for potential-free signals - Relay output (changeover contact) can handle loads of up to max. 24 V (DC)/1 A		8 x digital	4 x relays	7030.040	_	16
CMC III power unit The input is switched to the outputs via two relays. In this way, the outputs may be linked to measurement values and therefore switched automatically. Examples of poten- tial applications include fan regulation. Man- ual switching via the CMC III operating inter- face is likewise supported. Each output is monitored individually, and various values are measured. Cannot be operated with the Processing Unit Compact. – Switches 2 outputs – Measures voltage, current, power, work – Application: For controlling and switching fans, heaters, equipment		1 x voltage C14 110 – 230 V 50/60 Hz	2 x current C13 total current max. 10 A	7030.050	_	16

### **Accessories**



#### **CMC III sensors for direct** connection

CMC III sensors are used for monitoring the physical environment and can be connected directly to the PU via a CAN bus connection cable RJ 45. The sensors may also be linked together to form a bus.

#### **Dimensions:**

- 7030.110, .111, .120, .130 W x H x D: 80 x 28 x 40 mm
- 7030.140, .150, .190, .430, .440 W x H x D: 110 x 30 x 40 mm
- 7030.400
- Ø x H: 100 x 60 mm

#### Material:

- Plastic

#### Surface finish:

- Front: Smooth - Enclosure: Textured
- Colour:
- Front: RAL 9005Enclosure: RAL 7035
- Smoke detector: White

#### Protection category IP to IEC 60 529:

- IP 30

#### Supply includes:

- Sensor - Mounting bracket
- Assembly parts
  Instructions

#### . Also required:

CAN bus connection cable 7030.090/.095, see page 109

		1	2		PU Compact	PU
		Connection RJ 45 2 x CAN bus	Inputs	woder No.	Maximum	n quantity
	Temperature sensor – External NTC sensor, 2 m cable – Measurement range for external sensors: -40°C+80°C	•	-	7030.110	4	32
	Temperature/humidity sensor Measurement range: 0°C+55°C/ 5% rel. humidity 95% relative humidity	•	-	7030.111	4	32
	Infrared access sensor Monitoring with reflector on the door, spacing adjustable	•	_	7030.120	4	32
	Vandalism sensor – Axis: x, y, z – Acceleration limits: -77 g, adjustable	•	_	7030.130	4	32
	<ul> <li>Analog airflow sensor</li> <li>External airflow sensor: 4 – 20 mA</li> <li>Measurement range: 0.5 – 15 m/s</li> <li>Application: Fan, filter, climate control devices</li> </ul>	•	_	7030.140	4	10 <sup>1)</sup>
	<ul> <li>Analog differential pressure sensor</li> <li>Two pressure measuring points (infeed via hose)</li> <li>Measurement range:</li> <li>-500 m Pa - +500 m Pa</li> <li>Application: Cold aisle containment, raised floor</li> </ul>		-	7030.150	4	32
	Universal sensor Choice of digital inputs depending on the application: - Potential-free signals - So input for energy measurement systems - 1 Wiegand interface (external access systems)	•	2 x digital may be switched over to pulse input So or a Wiegand interface 1 x analog 4 - 20 mA	7030.190	4	32
	<ul> <li>Smoke detector</li> <li>Monitors the room air for smoke particles using an optical component</li> </ul>		-	7030.400	4	32
	<ul> <li>Leak sensor</li> <li>Monitors a given point on the floor of the data centre or enclosure for liquids. The external sensor probe allows free selection of the point to be monitored.</li> </ul>		-	7030.430	4	32
	Leak sensor, 15 m - Monitors a larger floor area for liquids using the 15 metre long detection cable. The sensor additionally indicates the section of cable where a leak has been detected.	•	_	7030.440	4	32

<sup>1)</sup> Max. 5 pieces for power supply with PoE

#### Accessories



#### Interface for CMC-TC sensors

The CMC III CAN bus sensor supports the connection of selected sensors from the CMC-TC system to the new CMC III, allowing old applications to be upgraded with the CMC III Processing Unit/Compact. As well as the two CAN bus connections, the unit also has another connection for one of the CMC-TC sensors. In this way, the unit functions as an interface between the CMC-TC sensor and the new processing unit, and adapts the sensor data to the CAN bus protocol.

#### **Dimensions:**

- W x H x D: 110 x 30 x 40 mm

#### Material:

Plastic

#### Surface finish:

- Front: Smooth
- Enclosure: Textured

#### Colour:

- Front: RAL 9005
- Enclosure: RAL 7035
- Protection category IP to IEC 60 529: IP 30

- Supply includes: Sensor
- Assembly parts
- \_ Mounting parts
- \_ Instructions

#### The following CMC-TC access sensors may connected to the CMC III CAN bus sensor:

- 1 x temperature sensor
- 1 x analog input 4 20 mA
- 5 x access sensors in series
- 1 x airflow sensor
- 1 x smoke detector
- 1 x motion detector
- 1 x digital input
- 1 x digital relay output
- 1 x voltage monitor
   1 x 48 V voltage sensor
- 1 x leak sensor
- 1 x leak sensor, 15 m sensors
  1 x door control unit (two connections)
- 1 x DET-AC Plus extinguisher system (three connections)
- 1 x DET-AC Plus early fire detection system (three connections)

#### !! Also required:

CAN bus connection cable 7030.090/.095, see page 109

		1	2	3		PU Compact	PU
		Connection RJ 45 2 x CAN bus	Input RJ 12	Output RJ 12	Model No.	Maximun	n quantity
CAC II CAN Bus Sensor	1 CAN bus sensor For connecting one CMC-TC sensor	-	1 x	-	7030.100	4	32
	Connectable sensors (max. 1 sensor per 0	CAN bus sensor	)				
3	<ul> <li>2 CMC-TC access sensor</li> <li>– Sensor: Reed contact/magnet</li> <li>– Max. 5 reed contacts in series</li> <li>– 2 m cable included with the supply</li> </ul>	-	-	1 x	7320.530	-	_
	3 CMC-TC motion detector – Sensor: Infrared – 2 m cable included with the supply	_	_	1 x	7320.570	-	_

### Accessories



#### **Access System**

CMC III unit for controlling and monitoring access to enclosures. One handle and one reader unit may be connected to one CMC III CAN bus access. Via the CMC III Processing Unit/Compact, the handles may be linked to various numerical codes or RFID card numbers, allowing all handles connected to a CMC III Processing Unit/Compact to be controlled with just one reader system. Thanks to the integral infrared sensor, the controlled door is additionally monitored for status (open/ closed).

#### **Dimensions:**

W x H x D:

110 x 30 x 40 mm

#### Application examples:

- Recording of all accesses and door openings with user information and time stamp
- One central reader unit per CMC III system \_ possible
- Clear allocation of handles and reader units - Four-eyes principle
- Administration of access rights with RiZone from any location and system

#### Material: Plastic

#### Surface finish:

- Front: Smooth \_
- Enclosure: Textured

#### Colour:

- Front: RAL 9005Enclosure: RAL 7035

Protection category IP to IEC 60 529: - IP 30

#### Supply includes:

- CAN bus access
- Assembly parts
- \_ Mounting parts \_
- Instructions

#### ļ Also required:

CAN bus connection cable 7030.090/.095, see page 109

		Connection	Inp	uts	Out	puts		PU	
		1	2	3	4	5		Compact	PU
		RJ 45 2 x CAN bus	RJ 12	Flat- pin con- nector	RJ 12	Flat- pin con- nector	Model No.	Maximum quantity	
CACH CAN Bus Access CACH CACH CAN BUS ACCESS CACH CAN BUS ACCESS CACH CACH CACH CACH CACH CACH CACH CACH	<b>bus access</b> connecting one handle and one der unit to monitor a door gral IR access sensor	-	1 x	1 x	-	-	7030.200	2	16 <sup>1)</sup>
Connect	able handles and reader units (ma	ax. 1 handle ar	nd max.	1 reader	unit per (	CAN bus	access)		
2 4 4 4 4 4 4 4 4 4 4 4 4 4	les 8 handle h master key function ndle monitoring ed voltage: 24 V (DC) n and 2 m cable included with the ply	_	_	_	1 x	-	7320.721	_	-
Erg (ele ele Har Rat Ove 3 m	oform-S handle ectromagnetic, for TE 8000) Idle monitoring ed voltage: 24 V (DC) reall length of the connection cable:	_	_	_	1 x	_	7320.700	_	-
CMC - Cou - Coc sele - 3 m	III reader units ded lock jed lock with up to 8 digits, freely actable a cable included with the supply	-	_	_	-	1 x	7030.220	-	_
- Tra - By d spo tion CM the rele - Tec - Tag ISO - 3 m	nsponder reader contactlessly holding a tran- inder card in front of it, authorisa- (UID of the card) is checked in the C III Processing Unit/Compact, and corresponding door(s) is/are ased hnology: Transponder 13.56 MHz s: ISO 14443A, ISO 14443B, 15693, ISO 18000-3 a cable included with the supply	-	-	_	-	1 x	7030.230	-	-

<sup>1)</sup> Max. 5 pieces for power supply with PoE

### PSM and slave PDU for direct connection

	Model No	PU Compact	PU	Page	
	moderner	Maximum	n quantity	1 490	
PSM measurement bars 16 A, with 2 infeeds	7859.050	4	8	4101)	
PSM measurement bars 32 A, with 1 infeed	7859.053	4	8	410 <sup>1)</sup>	
PSM measuring module with CAN bus, 8 x C13	7859.410	4	16		
PSM measuring module with CAN bus, 2 x C13, 4 x C19	7859.420	4	16		
PSM measuring module with CAN bus, 2 x C13, 4 x Schuko	7859.430	4	16		
PSM MID measuring module 16 A, with 2 infeeds	7859.312	4	8	72	
PSM MID measuring module 32 A, with 2 infeeds	7859.332	4	8	72	
Slave PDU international, managed, 16 A, 12 x C13	7955.901	3	6	67	
Slave PDU international, managed, 16 A, 24 x C13, 4 x C19	7955.910	3	6	67	
Slave PDU international, managed, 32 A, 24 x C13, 4 x C19	7955.911	3	6	67	
Slave PDU international, managed, 16 A, 18 x C13, 3 x C19	7955.931	3	6	67	
Slave PDU international, managed, 16 A, 24 x C13, 6 x C19	7955.932	3	6	67	
Slave PDU international, managed, 32 A, 24 x C13, 6 x C19	7955.933	3	6	67	
Slave PDU UK, managed, 13 A, 16 x UK	7955.940	3	6	68	
Slave PDU UK, managed, 16 A, 16 x UK, 4 x C19	7955.941	3	6	68	
Slave PDU UK, managed, 32 A, 16 x UK, 4 x C19	7955.942	3	6	68	
DET-AC III Master	7338.121	4	16	124	
DET-AC III Slave	7338.321	4	16	124	
EFD III	7338.221	4	16	124	
NH measurement module for NH fuse-switch disonnectors, size 00	9343.070	4	10		
NH measurement module for NH fuse-switch disonnectors, size 1	9343.170	4	10		
NH measurement module for NH fuse-switch disonnectors, size 2	9343.270	4	10		
NH measurement module for NH fuse-switch disonnectors, size 3	9343.370	4	10		
<sup>1)</sup> See Catalogue 34					









Accessories:

CAN bus connection cable 7030.090/.095, see page 109

Rittal IT infrastructure

#### Accessories



#### Power supply unit

for PU, PU Compact, CAN bus unit, CAN bus DRC, Door Control System.

The power pack is specifically tailored to the CMC III design and may be positioned in a CMC III mounting unit. As well as a special connector for the CMC III Processing Unit/Compact, there are also two further terminals available as 24 V outputs.

#### **Technical specifications:**

- Input voltage: 100 240 V / 50/60 Hz Output voltage: 24 V (DC)/2.5 A
- \_
- Length of 24 V DC connection cable: 0.6 m

#### **Dimensions:** W x H x D:

138 x 40 x 120 + 12 mm front frame

- Material:
- Plastic

#### Surface finish:

- Front: Smooth
- Enclosure: Textured

Model No.	Packs of	
7030.060	1 pc(s).	

#### Colour:

- Front: RAL 9005
- Enclosure: RAL 7035

#### Supply includes:

- Mounting parts - Instructions

#### Ţ Also required:

Connection cable, see page 109

#### +Accessories:

Mounting unit, see page 110



#### Interference suppressor for fans

#### for CMC III

For connecting fans via the CMC III Power Unit 7030.050. The interference suppressor prevents excessive startup currents. One interference suppressor is required for each fan.

#### Material:

Plastic

Colour:

\_

RAL 9005

Supply includes: Assembly parts

Packs of

1 pc(s).



#### Programming cable

For first-time commissioning of the Processing Unit (PU) or PU Compact. To this end, the CMC III Processing Unit/Compact is connected to the USB interface of a PC with the programming cable. A driver for Windows systems is also included with the supply and must be installed on the PC.

#### Supply includes:

CD with driver and system description

Packs of	Model No.
1 pc(s).	7030.080

Model No.

7030.051
# CMC III

# **Accessories**

Model No.

7320.814

Packs of

2 pc(s).

## **CAN** bus connection cable

This can be used to connect the PU to the CAN bus sensors III, units III and control units III as a bus. Also for cabling together. Thanks to the different lengths, the CMC III system may be adapted to various applications and individually assembled.

CMC III CAN bus connection cable	Length m	Packs of	Model No.
RJ 45	0.5	1 pc(s).	7030.090
RJ 45	1	1 pc(s).	7030.091
RJ 45	1.5	1 pc(s).	7030.092
RJ 45	2	1 pc(s).	7030.093
RJ 45	3	1 pc(s).	7030.480
RJ 45	4	1 pc(s).	7030.490
RJ 45	5	1 pc(s).	7030.094
RJ 45	10	1 pc(s).	7030.095



# **Connection cable/extension**

For connecting to:

- CMC III power pack C13
- CMC III power unit C13
- PCU C19 PDU C19

### **Technical specifications:**

- PVC cable, 3-pole, with IEC cable coupling (non-heating appliances) with contact protection CEE22
- Length: Minimum 1.8 m

# Extension cable RJ 12

with RJ 12 connector/iack To extend the cable connections to CMC-TC sensors.

Country version	Voltage (V)	Packs of	Model No.
D/F/B/C13	230	1 pc(s).	7200.210
IEC 320 device extension C13/C14	230/115	1 pc(s).	7200.215
Connection cable D/C19	230/115	1 pc(s).	7200.216
Connection cable C19/C20	230/115	1 pc(s).	7200.217



	1000
۲	

# Mounting unit, 1 U

Makes it easier to install CMC III units in network and server enclosures. Mounting in the 482.6 mm (19) section (for three CMC III units).

### To accommodate

- PU
- PU Compact Control units
- CMC III CAN bus unit CMC III CAN bus DRC
- CMC III power pack
- CMC III GSM/ISDN unit
- CMC III door control module

Can accommodate up to 3 CMC III enclosures and is secured in the 482.6 mm (19") frame.

Packs of	Model No.
1 pc(s).	7030.088

### Material:

\_

\_

Plastic Colour:

RAL 9005

Supply includes: 2 blanking covers

Length m

1

-Accessories:

Cable clamp strap 7030.087, see page 110



# CMC III

## Accessories



# Cable clamp strap

### for CMC III

For tool-free securing to the rear of the CMC III 482.6 mm (19") monitoring unit 7030.088. Enables tidy cable routing behind the built-in CMC III devices and attachment of the cables for strain relief purposes. Cables can easily be laid in a loop to allow the built-in CMC III devices to be removed from the mounting unit without the need for tools.

#### Anwendungen:

Kabelführung

#### Vorteile:

Kabelhalterung

#### Betriebstemperaturbereich:

+0°C...+55°C
 Feuchtigkeitseinsatzbereich:

# 5 % - 95 % Material:

Kunststoff

#### Farbe:

– RAL 9005

Supply includes: – Mounting parts

### Mounting unit

For mounting on the enclosure section (for one CMC III unit)

# To accommodate

- PU
- PU Compact
- Control units
- CMC III CAN bus unit
- CMC III CAN bus DRC
- CMC III power pack
- CMC III GSM/ISDN unit
- CMC III door control module

Can accommodate one CMC III enclosure and is mounted on the enclosure frame.

Packs of	Model No.
1 pc(s).	7030.087

Packs of	Model No.
1 pc(s).	7030.071

Material: Sheet steel

Surface finish:

Zinc-plated



# CMC III GSM unit

For configuring a redundant transmission channel or, if there is no network infrastructure available, for alarm forwarding. The alarm signal is designed in text message format. Covers 4 GSM frequencies (quad-band): 850 MHz, 900 MHz, 1800 MHz and 1900 MHz. A standard, commercially available SIM card must be provided by the customer.

### Material:

- Plastic

#### Colour:

- Front: RAL 9005
- Enclosure: RAL 7035

Packs of

1 pc(s).

#### Supply includes:

- RJ 12 cable
- GSM aerial
- Mounting parts
- Instructions

Model No.

7030.570

# Monitor/keyboard unit

# Accessories

# Monitor/keyboard unit, 1 U

# with 17" TFT display and VGA/DVI connection

### Main components:

- TFT monitor 17"
- Keyboard, German or English
- Touchpad

The unit is housed in a pull-out drawer. The monitor can be flipped up and the drawer latches into the end position. This means that the unit only requires 1 U in the 482.6 mm (19") rack.

#### Benefits:

Width

482.6 mm/

19

- With digital and analog interfaces, VGA, DVI-D, PS/2, USB
- Simple, one-person installation

Heigl U

1

Optionally with integrated KVM switch for up to 8 servers

680

### Technical design:

- 432 mm/17" TFT display
- Physical resolution: 1280 x 1024
  Format: 4 : 3
- Format: 4 : 3
- Colours: 16.7 million
   Brightness approx. 350 cd/m<sup>2</sup> (typ.)
- Brightness approx. 350 comme (typ.)
   Contrast ratio: approx. 1000 : 1
- Mains voltage: 100 240 V/50 60 Hz
- Ambient temperature: +5°C...+45°C (operation)
- Max. power consumption in operation, without optional KVM system: 32 W
- Max. power consumption with closed monitor unit, without optional KVM system: < 1 W</li>
- Rear connections: Mains voltage, VGA, DVI, PS/2, USB, power supply for KVM
- Lockable at the front

RAL 7035

RAL 9005

- Cables are safely routed in the energy chain

## + Accessories:

 For connecting multiple servers: KVM switch, see page 111

English

German

English

9055.312

9055.410

9055.412

nt	Depth mm	Installation depth mm	Packs of	Colour	Keyboard	Model No.
				D.4. 3005	German	9055.310

1 pc(s).

\_

680 - 850





# KVM switch

#### SSC view 8 USB

For rear attachment on the monitor/keyboard unit. The SSC view 8 USB may be operated with up to 8 servers. It is operated via the monitor/keyboard unit with an OSD menu or hotkeys.

#### Technical specifications:

- Server/console connections
- Video: VGA/HD15
- Keyboard/mouse: PS/2 or USB
- Max. video resolution: 1280 x 1024 at 85 Hz
  Bandwidth: 200 MHz
- Bandwidth: 200 MHz
   Power consumption: 10 W
- W x H x D: 482.6 x 44 x 140 mm
- Voltage supply: 12 V (DC) via monitor/keyboard unit

#### Protection category IP to IEC 60 529: - IP 20

### Colour:

- RAL 9006

	Packs of	Model No.
SSC view 8 USB	1 pc(s).	7552.002

Connection cable for server/VGA	Length m	Packs of	Model No.
PS/2	2	1 pc(s).	7552.120
PS/2	4	1 pc(s).	7552.140
USB	2	1 pc(s).	7552.122
USB	5	1 pc(s).	7552.142



- Monitor/keyboard unit, see page 111







# **Dynamic Rack Control DRC**

Dynamic Rack Control is an inventory system for data centres. It allows all 482.6 mm (19<sup>°</sup>) components in the rack to be managed easily and clearly.

A STATE AND A COMPANY AND A STATE AND A

i.

.

Π

1

I

11

1

l

i)

n

1

潮

10

63

o

## Your benefits

- Capacity management and visualisation of all built-in components
- Position logging of components to 1/3 U accuracy
- Storage of key information about the built-in device directly on the tag (zero current)
- Data retrievable via Web browser, integration and automatic detection via SNMP
- RFID technology to ISO 15693

G

2

a

C

# **Dynamic Rack Control**

# Accessories

# **RFID** aerial

### for TS IT

For insertion into the 482.6 mm (19') section of the TS IT.

Position detection of the components is accurate to within 1/3 U, therefore there are 3 aerial elements and signalling LEDs integrated into each U. Reading and writing of the RFID tags is likewise signalled by one LED in each case.

#### Supply includes:

Assembly parts

U	Packs of	Model No.
42	1 pc(s).	7890.242
47	1 pc(s).	7890.247

RFID controller 7890.500, see page 113

RFID tags 7890.020, see page 113

Also required:



# **RFID** tags

1 RFID tag is required for each component. Each tag has a "Unique ID" (UID, not sequential), which cannot be altered; all other data is stored on the tag in conformity with ISO 15693. The tag is stuck to the inside right of the 482.6 mm (19") mounting bracket using its adhesive surface. The component is later screw-fastened to the 482.6 mm (19") level, including the tag.

#### **Technical specifications:**

- Type: passive, writable

- Frequency: 13.56 MHz

Packs of	Model No.
20 pc(s).	7890.020



Connects the RFID aerial to the CAN bus DRC. In this way, the CMC is able to notify automatic changes, graphically depict the enclosure with the built-in components, and list capacity management. One RFID controller is required per rack/aerial.

#### **Connections:**

RJ 45 jack for a maximum of one CAN bus DRC
 Mini-DIN for a maximum of one RFID aerial

# Supply includes:

Nylon loop tapes for attachment

Model No.
7890.500



- CAN bus connection cable, see page 109
- CMC III, CAN bus DRC, see page 113
- Attachment



# CMC III CAN bus DRC

For connecting an RFID controller 7890.500 to the PU/PU Compact.

4 CAN bus DRCs may be connected to the processing unit, or 2 to the processing unit compact.

Packs of	Model No.
1 pc(s).	7030.550

# Also required:

- CAN bus connection cable, see page 109
- Mounting unit, 1 U, 7030.070, see page 109
- Power supply unit, 7030.060, see page 108



# RiZone – Customer-focused, cost-efficient



Access

# Cooling/LCP

- Inlet temperature
- Setpoint (target value)
- Averaged air injection temperature

- Energy
- Power

- consumption per socket with active PSM
- Switching of individual sockets

# IT management software

# **DCIM – Data Centre Infrastructure Management**

### RiZone - Perfect support of IT infrastructure components

Rittal components - from server enclosures to power supply and climate control, through to security and monitoring technology - are optionally supported during integration and in the operational phase, thanks to coordinated sensors and control.

- The physical data centre infrastructure is incorpo-rated into a data centre infrastructure management system.
- Simple configuration
- Automatic detection of Rittal components Workflow editor for user-defined scenarios (what happens if ...)
- Enhanced security and reliability
- . Energy optimisation in the data centre
- Integration of SNMP-compatible third-party equipment

#### 

Autodiscovery Detection of all SNMP-compatible IT infrastructure components

#### Database

Own SQL database or link to external MS-SQL and Oracle databases

#### Capacity management

- Monitoring of capacities in the data centre
- Graphical representation of the servers in the server enclosure Redundancy monitoring of the climate control
- and power supply - Determination of optimum server installation
- positions In conjunction with DRC, online reconciliation with the server enclosure and built-in components

#### Off-line project planning

- Pre-configuration of RiZone projects \_
- Supports Rittal CMC III components as well as **RiMatrix S**
- Components are easily replaced using drag and drop

- User administration
  - Granular user administration within RiZone Supports AD
- Active Directory
  - The RiZone Server may be a member of a directory service - RiZone user administation via directory service
- CMC III Access
  - Central administration of access control via RiZone
  - Administration of transponder cards
- Central administration of access data
- Import function
- OVF
  - The virtual RiZone appliance is available in OVF standard
- Central access control
  - Central administration of access user and PINs One-time PIN function
  - Emergency-PIN function
  - Two-way authorisation

RiZone plus Rittal components creates a system solution with maximum energy efficiency.

#### Note:

- RiZone Appliance Standard,
- RiZone Appliance IP node licence,
- Server shutdown software,
- see page 116





# IT management software

· Farter	
and the second second	

### **RiZone Appliance Standard**

RiZone is supplied as a hardware or software appliance.

As a hardware appliance, RiZone is supplied with global support, installed on a powerful 1 U server. The software appliance is available as a virtual server in the Open Virtualization Format (OVF), which can easily be used on existing hardware in the data centre.

#### Note:

 Both appliances support communication with Rittal devices and devices from third-party manufacturers via an integral MIB browser



- RiZone Appliance IP node licence according to the number of IP nodes available.

Standard version	Model No.		
Hardwara appliance <sup>1</sup>	Server with Windows	RiZone software	RiZone graphics tool
Haruware appliance?	7990.101	7990.201	7990.301
Software appliance1)	Hard drive + Windows	RiZone software	RiZone graphics tool
Software appliance?	7990.103	7990.203	7990.303

<sup>1)</sup> All Model Nos. on the same line belong together, and must always be ordered together



# RiZone Appliance IP node licence

The flexible RiZone licence model allows optimum adaptation to any project size, while at the same time allowing the opportunity to grow with the data centre.

The volume licences for the IP nodes are graduated from 25 to 100 nodes and may be adapted precisely to the size of the data centre. For each active component or other SNMP-compatible component to be covered, one node licence is required.

For	Console licences included	Mode	el No.
number of IP nodes <sup>1)</sup>		RiZone software	RiZone graphics tool
25	4	7990.206	7990.306
100	8	7990.208	7990.308

<sup>1)</sup> All Model Nos. on the same line belong together, and must always be ordered together

Rittal CM	C III PU Compact	Kane Licition Context IP Address	Control new LOP DC Bases PMI R Marter Dewrich 18.301(218.37
Processing Unit     Processing Unit     Processing     Processing     Processing     Noted Denice	Connerse Con	SSAP () Saturation () State	et Skalderen

### Server shutdown software for CMC III

Client software to control the server shutdown via CMC III. The software supports all common operating systems and versions (e.g. Windows 7, VISTA, XP, Server 2003/2008, UNIX/LINUX and VMWARE Sphere/ESX Server, CITRIX XEN etc). One licence is required for each server to be shut down on an event-controlled basis.

Licences	Model No.
Single licence	7857.421

#### Note:

 Software updates and a complete list of currently supported operating systems may be found on the Internet

# Rittal – The System.

Faster - better - everywhere.

# Rittal Internet – Always "up-to-date"



# **Rittal – The System.**

Faster – better – everywhere.



# IT security solutions

Rittal offers the right protection concept for every business security requirement. As well as security rooms, micro data centres provide optimum protection against potential physical threats to your IT. The compact safes are particularly ideal as a protection concept for small and medium-sized enter-prises, by providing a physical cover for individual server racks. Across all systems, the 482.6 mm (19') fire alarm and extinguisher systems offer optimum fire protection in closed server enclosures. These systems are readily incorporated into the CMC III monitoring system via a CAN bus interface.



# Your benefits

- Simple, flexible integration into existing building structures
- Extendible for long-lasting cost-effectiveness and future-proof investments
- Optimum space utilisation, thanks to the flexible modular system
- System-tested protection from potential physical threats
- Compatible with cross-plant IT infrastructures

## Sample applications

- 1 Micro Data Centre, Level E with cooling, see page 122
- 2 Micro Data Centre, Level A, see page 123
- 3 Micro Data Centre, Level B as compact data centre, see page 123

# Micro Data Centre as compact data centre



# Reliable prevention of data losses

# A safe that controls everything

- Security safes as physical protection against potential threats such as fire, water, smoke and unauthorised access
- Robust, flexible rack, especially for server and network technology
- Efficient cooling solutions in a range of designs and outputs
- IT-specific power distribution
- Networkable monitoring and security solutions with the CMC III system
- Early fire detection and automatic rack extinguishing







# Micro Data Centre



- Complete solution in the smallest possible space and in next to no time No need for expensive upgrades to existing
- Level E High level of protection for your IT Maximum security in the Rittal Micro Data Centre product range
- Optimum protection concept for one or more server rack solutions for small and
- premises
- Efficient cooling and extinguishing solution
- medium-sized enterprises Modular layout for installation in hard-to-access locations and for retrospective enclosure of existing IT structures
- Future-proof investment, thanks to the options of extendibility, dismantling and re-assembly System-tested security and a high level of protection; testing has been carried out by
- accredited institutes and confirmed with test reports
- Modified air baffle plates for optimum air routing, for efficient cooling of the micro data centres

Usable interior depth mm1000/1200Interior depth mmInterior depth mmIn	Usable U	42/47	
Colour of enclosure/service door       RAL 7035       Image: Colour of operator door       RAL 9005         Colour of operator door       RAL 9005       Image: Colour of operator door       <	Usable interior depth mm	1000/1200	
Colour of operator door       RAL 9005       Image: Colour of operator door       RAL 9005         Fire protection       Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity < 85% over 30 minutes <sup>1</sup> )       Image: Colour of operator door         Burglar resistance       WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>4</sup> )       Image: Colour of the colour door door door door door door door d	Colour of enclosure/service door	RAL 7035	
Fire protection       Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity < 85% over 30 minutes <sup>1</sup> )         Burglar resistance       WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>4</sup> )         WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> )       If is a start of the start of	Colour of operator door	RAL 9005	
Burglar resistance       WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>4)</sup> WK III tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3)</sup> WK IV tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Protection category IP to IEC 60 529       IP 56 <sup>4</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Smoke protection       Based on DIN 18 095-2: 1991-03 <sup>4</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Modularity       Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3</sup> Image: mail tool attac	Fire protection	Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity < 85% over 30 minutes <sup>1)</sup>	
Protection category IP to IEC 60 529     IP 56 <sup>4</sup> Smoke protection     Based on DIN 18 095-2: 1991-03 <sup>4</sup> Modularity     ●       May be enclosed with the system operational     ●	Burglar resistance	WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>4)</sup> WK III tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3)</sup> WK IV tool attack analogous to DIN V ENV 1630/1999-04/WK II <sup>3)</sup>	
Smoke protection     Based on DIN 18 095-2: 1991-03 <sup>4</sup> )       Modularity <ul> <li>May be enclosed with the system operational</li> <li>Image: Constraint of the system operational</li> <li>Image: Constraint operation</li></ul>	Protection category IP to IEC 60 529	IP 56 <sup>4</sup> )	
Modularity     Image: Constraint of the system operational     Image: Constraint of the system operational	Smoke protection	Based on DIN 18 095-2: 1991-034)	
May be enclosed with the system operational	Modularity		
	May be enclosed with the system operational		
Extendibility	Extendibility		

<sup>1)</sup> The Micro Data Centre was tested as a system

<sup>2)</sup> All critical connection points were tested as a system

# Micro Data Centre



- Level B Solid protection for your IT
  Optimum protection concept for a server rack
  Modular layout for installation in hard-to-access locations
  Form-fit connection with the stable TS 8 framework structure
  Front and rear 482.6 mm (19') level of the TS IT rack already included with the supply.
- included with the supply Lower weight than the Level E Micro Data Centre
- Tested security testing has been carried out by accredited institutes and confirmed with test reports

- Level A Solid protection for small IT applications
  Ready-installed safe as a complete system
  Integral cooling
  Integral TS 8 frame structure with front and rear 482.6 mm (19') level
  Base/plinth with ground clearance
  Tested safety The tests were carried out as system tests and confirmed via test reports

42/47	15
1000/1200	1000
RAL 7035	RAL 7035
RAL 9005	RAL 9005
Fire resistance class EI 90/F 90 to DIN EN 1363-1: 1999/ based on DIN 4102-2:1997 <sup>2)</sup>	Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity < 85% over 10 minutes <sup>1)</sup>
RC 2 tool attack analogous to DIN EN 1630/2011-09/RC 23)	WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II1)
IP 56 <sup>3)</sup>	IP 55 <sup>1)</sup>
Based on DIN EN 1634-3: 2005-01 <sup>3)</sup>	-
	Safe is supplied assembled including cooling unit
-	-
_	-

<sup>3)</sup> The single safe was tested as a system with single-leaf doors and mechanical lock

<sup>4)</sup> The single safe was tested as a system with one single-leaf door and one bifold door and mechanical lock



#### System accessories Cat. 34, page 507 Network/server enclosures Page 32

#### Advantages:

- Early fire detection
   Automatic extinguishing (DET-AC)
- Innovative extinguisher gas NOVEC<sup>™</sup> 1230
- Eco-friendly
- Uncritical for IT compo-
- nents, non-conductive ■ 482.6 mm (19') rack mount
- with just 1 U Testing by VdS (VdS Schaden-
- verhütung GmbH tests and certifies individual components and entire systems for damage prevention at its own laboratories)
- CAN bus interface for direct connection to the CMC III monitoring system

#### Note:

 All three systems are designed solely for use in closed, nonaccessible enclosure systems

#### **DET-AC III Master**

The active extinguisher system for use in closed 482.6 mm (19') server enclosures includes the smoke extraction system and the extinguisher unit in a 482.6 mm (19) subrack with just 1 U. The smoke extraction system is identical to that used in the EFD III smoke extraction system. When a main alarm is activated, the extinguishing process will begin auto-matically. The NOVEC™ 1230 extinguisher medium is stored in the extinguisher tank in liquid form. For the extinguishing process, the tank is pressurised, causing the extinguisher medium to evaporate at the extinguisher nozzle and is distributed in the server enclosure. Alarms and malfunctions may be forwarded directly to the CMC III monitoring system via the CAN bus interface. Floating contacts allow alarms (pre-alarm and main alarm) and collective fault signals to be forwarded from the device to a superordinate point (monitoring or control system).

#### EFD III

The EFD III early fire detection system includes the smoke extraction system in a 482.6 mm (19) subrack with just 1 U. An integral fan continuously extracts air from the area being protected via a system of pipes. The air drawn in passes two fire detectors. If smoke is detected, the highly sensitive detector will emit a pre-alarm, while the second detector will activate the main alarm. The fire detectors are permanently monitored for correct functioning by the evaluation and control electronics on the control card. Alarms and malfunctions may be forward to a superordinate point (monitoring or control system) via floating contacts. The integral CAN bus interface facilitates direct connection to the CMC III.

#### DET-AC III Slave

This add-on unit to the DET AC III Master includes an additional extinguisher unit. Combined use allows the extinguishing of up to five bayed enclosures. In addition to the DET-AC III unit, a DET-AC III slave unit is used for each additional bayed enclosure and supplies the extinguishing agent for that enclosure. Detection occurs via the DET-AC III master system, even when multiple enclosures are bayed together. If a main alarm is reported, the DET-AC III master will activate extinguishing in all systems simultaneously. The DET-AC III slave system can also be used in combination with the EFD III system.

Technical details: Available on the Internet

	Fire alarm and extinguisher system DET-AC III Master	Early fire detection system EFD III	Additional unit DET-AC III Slave
Model No.	7338.121	7338.221	7338.321
Width mm	482.6 (19') rack mount	482.6 (19') rack mount	482.6 (19') rack mount
Height mm	44 (1 U)	44 (1 U)	44 (1 U)
Depth mm	660	490	660
Weight, approx. kg	15.5	9.6	12.5

# Fire alarm and extinguisher system DET-AC III/EFD III

Model No.		7338.121	7338.221	7338.321	Page
Basic data					
Material of enclosure		Sheet steel	Sheet steel	Sheet steel	
Colour of enclosure		RAL 7035	RAL 7035	RAL 7035	
Colour of front panel		RAL 9005	RAL 9005	RAL 9005	
Protection category		IP 30	IP 30	IP 30	
Rated operating voltage				-	
Rated voltage V, ~, Hz		100 – 240 (AC), 1~, 50/60	100 – 240 (AC), 1~, 50/60	24 (DC)	
Emergency power supply h		approx. 4	approx. 4	approx. 4	
Max. permissible useful current		1.0 A at 24 Volt <sup>1)</sup>	1.0 A at 24 Volt <sup>1)</sup>	-	
Max. permissible charging current		350 mA at 24 Volt	350 mA at 24 Volt	-	
Airflow monitoring		approx. ±10%	approx. ±10%	-	
Tomporatura		of total allilow	of total allflow		
Temperature		10°C 140°C	10°C 140°C	10°C 140°C	
		(operation)	(operation)	(operation)	
Ambient temperature		-20°C+65°C	-20°C+65°C	-20°C+65°C	
Ambient temperature		(storage without batteries)	(storage without batteries)	(storage without batteries)	
		-15°C…+40°C	-15°C+40°C	-15°C+40°C	
		(storage of batteries)	(storage of batteries)	(storage of batteries)	
Humidity		non-condensing	non-condensing	non-condensing	
Connections		0			
Connection terminal for relay output					
(pre-alarm, fire alarm, extinguishing)		•	-	•	
Connection terminal for relay output (collective fault)					
Jack (RJ 12) for connection of door contact switch					
Connection terminal for door contact switch					
3 x jacks (RJ 12) for forwarding (collective fault, pre-alarm, main	n alarm)				
2 x CAN connections for master-slave linking					
Connection of external alarm device					
Connection of external fill level monitoring and activation of external tank may 500 mA	ernal	-	•	-	
Connector for manual call point					
Power supply (UB) max 500 mA					
USB interface			-		
CAN bus interface to CMC III (max. 32 on PU/4 on PU Compact)		-			
Front panel	/				I
Display with status messages displayed in plain text				_	
1 green LED (operational)				_	
1 vellow LED (deactivation)				_	
1 red LED (extinguisher system triggered)				-	
1 red LED (extinguisher system activated)				_	
1 yellow LED (blockage)				-	
1 yellow LED (malfunction)				-	
Extraction pipe (must be ordered separately)					
Extraction holes		Min. 4 extraction holes,	Min. 4 extraction holes,	_	
		Ø 3 mm	Ø 3 mm		
Extraction pipe (external diameter: 22 mm, internal diameter: 18 mm)		Adhesive-free connection	Adhesive-free connection	-	
System, black System, black					
Optical smoke detector					
(sensitivity: approx. 3.5%/m light obscuration)				-	
Optical smoke detector HS				_	
(sensitivity: approx. 0.25%/m light obscuration)			_		
Tank					
Material		Aluminium	-	Aluminium	
		approx. 2.0 litres	-	approx. 2.0 litres	
Contents		Approx. 1.8 litres NOVEC™ 1230	-	Approx. 1.8 litres NOVEC™ 1230	
Extinguisher is emitted under pressurisation via propellant cartridge		_		_	
Integral electrical activation unit			-		
Integral extinguisher loss/fill level monitoring (indication of > 150	% loss)		-		
Also required	Packs of				
Pipe kit	1 pc(s).	7338.130	7338.130	7338.130	
Access sensors <sup>2)</sup>	2 pc(s).	7320.530	-	7320.530	105
CAN bus connection cable RJ 45, 1 m <sup>3)</sup>	1 pc(s).	7030.091	7030.091	-	109
Depth-variable slide rails	2 pc(s).	5501.480	5501.480	5501.480	687 <sup>4)</sup>

<sup>1)</sup> The sum total of all connected units must not exceed the admissible useful current of 1.0 A
 <sup>2)</sup> One access sensor is required for each door
 <sup>3)</sup> Depending on the distance between the CMC III and DET AC III/EFD II, a different length should be selected for the CAN bus connection cable
 <sup>4)</sup> See Catalogue 34

# Security rooms



System accessories Cat. 34, page 507 Network/server enclosures Page 32

#### **Basic protection room**

The basic protection room provides a high-quality, system-tested solu-tion. It is an optimum, modular room-within-a-room solution for protect-ing IT/infrastructure components such as extinguisher systems, uninterruptible power supplies and climate control. The flexible modular system means that it can be extended whilst the IT systems are operational.

**Benefits:** 

- System-tested protection levels
  Multi-functional risk coverage
  Dust- and noise-reduced installation
- Dismantling and reassembly plus extendibility = investment security
- May be adapted for use in other room systems, such as the High Availability room

Oritorian	Standarda			
Criterion	Stalidarus			
System testing	Testing the following standards as a complete system or construction			
Fire protection	ECB-S certification to EN 1047-2, 50 K temperature increase and 85% rel. humidity for up to 24 hours (reheating period), flame impingement time 60 minutes			
	50 K temperature increase and 85% rel. humidity without reheating period, flame impingement time 30 minutes			
	F 120 to DIN 4102			
	F 90 to DIN 4102			
Corrosive fire gases	Acrid gas-tightness based on DIN 18 095			
Falling debris	Impact test at 200 kg			
Matar	IP X6 to IEC 60 529			
water	Protection from standing water			
Dust	IP 5X to IEC 60 529			
	WK IV to DIN V ENV 1630, door system only			
Unauthorised access	WK III to DIN V ENV 1630, or DIN V 18 103 (ET2)			
	WK II to DIN V ENV 1630			
Explosion	Detonation test			
EMC	Protection from high-frequency irradiation and radiation			

System-tested structures are tested as a complete construction, comprising the cell structure and built-in modules such as doors, cable shields or ventilation units. By contrast, generic component testing only refers to individual parts.

Conventional construction methods refer to room structures made of plasterboard, concrete and other standard construction materials which do not offer sufficient protection for data centre applications. Conventional construction methods are generally unsuitable for use as a fire wall and are therefore only subjected to component testing.

# Security rooms



System accessories Cat. 34, page 507 Network/server enclosures Page 32

**High Availability room** The High Availability room offers maximum physical protection for data centres and IT system locations. The system was certified by ECB (European Certification Body GmbH) to ECB·S regulations. This certification confirms that the High Availability room meets the requirements of EN 1047-2 without restriction. Moreover, the construc-tion of the accurity room is subject to continuous quality monitoring by tion of the security room is subject to continuous quality monitoring by an independent agent.

#### **Benefits:**

- System-tested High Availability protection
   Multi-functional risk coverage
   Dust- and noise-reduced installation

- Dismantling and reassembly plus extendibility = investment security ECB·S certification
- Independent quality monitoring
- May be adapted for use in other room systems, such as the basic protection room

Basic protection room	High Availability room
	•
-	•
	-
-	
	-
-	
-	
	_
-	

■ Standard □ Optional



FRIEDHELM LOH GROUP

## **Flexible service contracts:** The right solution to match your requirements

Features of the Rittal service packages at a glance:



- Short response times thanks to local technicians
- Preserve the value of your equipment
- Extended warranty up to 5 years
- Spare parts held in stock
- Cost transparency

5 years Manufacturers' warranty in conjunction with a signed service agreement

# We are committed to perfection at every phase

#### **PRE-SALES**

#### We pave the way for your decision-making.

- Requirement analysis
- + Load test
- + Thermography + Simulation and calculations

#### IMPLEMENTATION

#### Because we would love to be on board when you arrive at a solution.

- Installation/integration + Commissioning Instruction
- + Certification

### AFTER-SALES

- We take our responsibilities very seriously. Maintenance/installation
- Repairs
- + Spare parts management
- + Training + Service contracts



# Spare parts – any time, anywhere

### Added value, thanks to global availability of individual parts

Professional spare parts management guaranteeing maximum global availability of spare parts, and graduated service contracts matched precisely to your individual requirements: That is what you can expect from Rittal International Service. A service contract enables you to spell out many details, such as the availability of spare parts, specifically for your equipment or system. International service: At your service, any time, anywhere.

- The benefits to you:
- Customer-specific components are held in stock on the basis of individual service contracts
- Decentralised warehousing to ensure fast and reliable spare parts availability
- Approved original spare parts from the manufac-turer



# Rittal service addresses

may be found on the Rittal homepage.

# List of model numbers

Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page
2243.605	58	5506.151	45	5516.110	37	7030.100	105	7715.135	57	7955.301	67
2246.605	58	5506.181	42	5516.120	34	7030.110	104	7715.535	56	7955.310	67
2249.605	58	5506.790	52	5516.131	50	7030.111	104	7715.735	56	7955.311	67
2252.005	59	5507.110	30	5516 151	40	7030.120	104	7721.135	57	7955.331	67
2255.605	59	5507.131	50	5516,181	40	7030.140	104	7721.735	56	7955.333	67
2256.605	58	5507.141	39	5516.790	53	7030.150	104	7856.005	74	7955.334	67
2259.605	58	5507.151	45	5525.120	32	7030.190	104	7856.006	74	7955.335	67
2261.605	59	5507.170	48	5525.790	51	7030.200	106	7856.008	74	7955.336	67
2262.605	59	5507.181	42	5526.110	35	7030.220	106	7856.010	74	7955.401	67
2265.605	59	5507.790	52	5526.120	32	7030.230	106	7856.011	77	7955.410	67
2271.605	59	5508.110	36	5526.131	49	7030.400	104	7856.013	77	7955.411	67
3164.230	93	5508.120	33	5526.141	38	7030.430	104	7856.014	77	7955.431	67
3164.620	93	5508.131	50	5526.151	44	7030.440	104	7856.020	74	7955.432	67
3301.320	90	5508.141	39	5526.181	41	7030.480	109	7856.022	77	7955.433	67
3301.370	90	5508.151	45	5526.790	51	7030.490	109	7856.023	//	7955.434	67
3301.380	90	5508.790	42	5527 120	35	7030.550	113	7856.025	77	7955.435	67
3301 800	90	5509 110	36	5527.120	49	7200 210	109	7856 027	77	7955 510	68
3311.011		5509.120	34	5527.141	38	7200.215	109	7856.029	77	7955.511	68
3311.030	90	5509.131	50	5527.151	44	7200.216	109	7856.030	77	7955.512	68
3311.040	90	5509.141	39	5527.181	41	7200.217	109	7856.070	76	7955.513	68
3311.080	90	5509.151	45	5527.790	51	7240.110	78	7856.080	76	7955.520	68
3311.130	84	5509.161	47	5528.110	35	7240.120	78	7856.082	76	7955.521	68
3311.230	84	5509.181	42	5528.120	33	7240.200	78	7856.090	76	7955.522	68
3311.260	84	5509.790	53	5528.131	49	7240.201	78	7856.100	76	7955.530	68
3311.320	91	5510.110	36	5528.141	38	7240.210	78	7856.120	76	7955.531	68
3311.360	90	5510.120	33	5528.151	44	7240.220	78	7856.170	77	7955.532	68
3311.410	86	5510.131	50	5528.181	41	7240.230	78	7856.191	76	7955.540	68
3311.420	86	5510.141	39	5520,110	51	7240.240	78	7856.220	76	7955.541	68
3311.430	07	5510.131	40	5529.110	30	7240.200	70	7856 240	70	7955.042	67
3311.490	88	5510.790	42 52	5529.131	50	7240.301	70	7856.321	70	7955.910	67
3311.491	89	5511.110	36	5529.141	39	7240.310	78	7856.323	74	7955.911	67
3311.492	88	5511.120	34	5529.151	45	7240.330	78	7857.421	116	7955.931	67
3311.493	89	5511.131	50	5529.181	42	7240.510	78	7859.050	75	7955.932	67
3311.495	91	5511.141	39	5529.790	51	7320.530	105	7859.053	75	7955.933	67
3311.496	91	5511.151	45	5530.110	36	7320.570	105	7859.120	76	7955.940	68
3311.530	85	5511.181	42	5530.120	33	7320.700	106	7859.130	76	7955.941	68
3311.540	85	5511.790	53	5530.131	50	7320.721	106	7859.312	72	7955.942	68
3311.560	85	5512.110	37	5530.141	39	7320.814	109	7859.315	72	7980.000	94
5502.010	94	5512.120	34	5530.151	45	7338.121	124, 125	7859.316	72	7980.100	94
5503 110	94	5512.131	40	5530.181	42	7338 221	124 125	7859.332	72	7980.148	94
5503 120	32	5512 151	40	5531 110	36	7338 321	124, 125	7890.020	113	7990 103	116
5503,131	49	5512,181	43	5531,120	.34	7507.000	54	7890.242	113	7990.201	116
5503.141	38	5512.790	52	5531.131	50	7507.010	54	7890.247	113	7990.203	116
5503.151	44	5513.110	37	5531.141	39	7507.020	55	7890.500	113	7990.206	116
5503.181	41	5513.120	34	5531.151	45	7507.030	55	7955.010	68	7990.208	116
5503.790	52	5513.131	50	5531.181	42	7507.100	54	7955.015	68	7990.301	116
5504.110	35	5513.141	40	5531.790	52	7507.110	54	7955.020	68	7990.303	116
5504.120	32	5513.151	46	7000.630	79	7507.120	55	7955.110	66	7990.306	116
5504.131	49	5513.181	43	7030.000	102	7507.200	55	7955.111	66	7990.308	116
5504.141	38	5513.790	52	7030.010	102	7507.210	55	7955.131	66	7998.106	12
5504.151	44	5514.110	37	7030.040	103	7507.220	55	7955.132	66	7998.107	12
5504.101	52	5514.120	50	7030.050	103	7552.002	111	7955.133	66	7998.200	14
5505,110	36	5514.141	40	7030.060	108	7552.122	111	7955,135	66	7998.307	13
5505.120	33	5514.151	46	7030.071	110	7552.140	111	7955.201	67	7998.406	12
5505.131	50	5514.181	43	7030.080	108	7552.142	111	7955.210	67	7998.407	12
5505.141	39	5514.790	53	7030.087	110	7641.000	60	7955.211	67	7998.506	14
5505.151	45	5515.110	37	7030.088	109	7643.000	60	7955.231	67	7998.606	13
5505.181	42	5515.120	34	7030.090	109	7645.000	60	7955.232	67	7998.607	13
5505.790	52	5515.131	50	7030.091	109	7706.135	57	7955.233	67	9055.310	111
5506.110	36	5515.141	40	7030.092	109	7709.135	57	7955.234	67	9055.312	111
5506.120	33	5515.151	46	7030.093	109	7709.535	56	7955.235	67	9055.410	111
5506.131	50	5515.181	43	7030.094	109	7709.735	56	7955.236	67	9055.412	111
5506.141	39	5515.790	52	7030.095	109	7712.135	57	7955.238	67		

A		Κ
Accessories – for Power System Module	77	KVM
В		
Basic modules – CMC III Processing Unit – CMC III Processing Unit Compact	101 100	- LC - LC - LC - LC
С		Liquic – LC – LC
Cable clamp strap Cable lock PSM CMC III	110 77	M
<ul> <li>CAN bus connection cable</li> <li>CAN bus DRC</li> <li>CAN bus Unit</li> <li>I/O Unit</li> <li>Power unit</li> <li>Processing Unit</li> <li>Processing Unit Compact</li> <li>CMC III accessories</li> <li>CMC III GSM unit</li> <li>Condenser unit</li> <li>Connection cable</li> </ul>	109 113 100 101 101 102 102 103 110 90	Meas Micro MID r Monit Mour – for Mour
<ul> <li>CAN bus</li> <li>for PSM busbar</li> <li>Connection cable/extension</li> <li>Connection hose</li> </ul>	109 77 109 90	Netw Netw – wit em
D		– wit wit
DCIM Data Centre Infrastructure Management	115	– wit wit
E		– wit wit – wit
EL wall-mounted enclosures EL wall-mounted enclosures, 3-part Empty enclosure Extension cable	56 57 – 59 51 – 53 109	mc – wit mc – wit wit
F		– wit mc – wit
Fan expansion kit Fan module Fan mounting plate Fire alarm and extinguisher system DET-AC III/EFD III FlatBox	94 91 94 124 54, 55	Overv
Н		Ρ
Heat exchanger - LCP Rack DX	86	Powe Powe Powe Powe
		Proce Progr PSM
Interference suppressor for fans IT enclosure systems	108 32 - 53	– So
IT enclosures IT power distribution IT power supply	54 - 60 74 - 78 74 - 78	

K	
KVM switch	111
Liquid Cooling Package – LCP Inline CW – LCP Inline DX – LCP Rack CW – LCP Rack DX Liquid Cooling Unit – LCU DX, single – LCU DX, redundant	85 87 84 86 88 89
Μ	
Measurement bar PSM Micro Data Center MID measurement module for CMC III Monitor/keyboard unit, 1 U Mounting kit PSM	75 88 72 111
<ul> <li>for busbar</li> <li>Mounting unit</li> </ul>	77 110
Ν	
Network/server enclosure TS IT Network/server enclosures TS IT with glazed door. IP 55	88
- with glazed door, IP 55,	1 – 53
<ul> <li>with 462.0 mm (19)</li> <li>mounting frame</li> <li>with glazed door, pre-configured,</li> <li>with 482.6 mm (10")</li> </ul>	19, 50
mounting frame 44	4 – 46
with 482.6 mm (19") swing frame	48
mounting angles 32	2 – 34
mounting frame 38	3 – 40
with 482.6 mm (19") mounting frame	47
mounting angles 35	$\frac{1}{5} - 37$
mounting frame 4:	, 1 – 43
0	
Overvoltage protection PSM	77

Power Distribution Unit PDU	66, 71
Power measurement	72
Power supply	78
Power supply unit	108
Processing Unit Compact, CMC III	102
Programming cable	108
PSM	74
<ul> <li>Socket modules</li> </ul>	76

	R	
	Rear adaptor for LCP Inline CW Refrigerant lines BEID	90 91
_	<ul> <li>Aerial</li> <li>Controller</li> <li>Tags</li> </ul>	113 113 113
5 1 3	<ul> <li>Standard container</li> <li>Standard room</li> <li>Standard security room</li> <li>RiZone</li> <li>Boof-mounted cooling unit</li> </ul>	14 12 13 116
3	<ul> <li>for cooling IT equipment</li> <li>Boof-mounted faps</li> </ul>	92
	<ul> <li>for the office sector</li> </ul>	93
5	S	
) 	Security rooms Server shutdown software Shielding	126, 127 116
7 )	Vertical     Single-phase connection cable     SNMP card     Socket strips     Software	90 77 91 78
	<ul> <li>Server shutdown</li> </ul>	116
3	Т	
3	Three-phase connection cable for PSM busbar	77

l ouchscreen display	
- for LCP rack, Inline, T3+	90

# W

Wall-mounted enclosures	
– AE	60
– EL, 3-part	56 - 58

We reserve the right to further developments and technical modifications of our products. Such modifications, along with errors and printing errata, shall not constitute grounds for compensation. We refer customers to our Terms of Sale and Delivery.

# Rittal – The System.

# Faster – better – everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact

ENCLOSURES

IT INFRASTRUCTURE SOFTWARE & SERVICES



POWER DISTRIBUTION CLIMATE CONTROL

FRIEDHELM LOH GROUP