

Rittal – The System.

Faster – better – worldwide.

► Security safes for compact data centres



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



Rittal – The System.

Faster – better – worldwide.



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

FRIEDHELM LOH GROUP

Rittal – The System.

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 all industrial applications: Production plant, test equipment, facility management and data centres. Following our simple principle, “faster – better – worldwide”, we combine innovative products with efficient service for optimum results.

Faster – with our “Rittal – The System.” range of modular solutions, which guarantees fast planning, assembly, conversion and commissioning thanks to system compatibility.

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

Worldwide – thanks to global networking across 150 locations. Rittal has over 60 subsidiaries, more than 250 service partners and over 1,000 service engineers worldwide. For more than 50 years, we have been on hand to offer advice, assistance and product solutions.

IT INFRASTRUCTURE

SOFTWARE & SERVICES



Rittal – The System.

Faster – better – worldwide.



Security safe as a compact data centre.

In addition to the physical cover in the form of an IT security safe, the configuration components listed below complement the Rittal safe and transform it into a fully fitted compact data centre.

- Robust, flexible racks especially for server and network technology
- Efficient climate control 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



Benefits of security safes



Level E modular safe	
<ul style="list-style-type: none"> ■ Complete solution in the smallest possible space and in next to no time ■ No need for expensive upgrades to existing premises ■ Efficient cooling and extinguishing solution 	<p>High level of protection for your IT</p> <ul style="list-style-type: none"> ■ Maximum security in the Rittal range of safes ■ Optimum protection concept for one or more server rack solutions for small and 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 safes

Benefits of security safes



Level B modular safe

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
- Lower weight than the Level E modular safe
- Tested security – testing has been carried out by accredited institutes and confirmed with test reports.

Level A compact safe

Solid protection for small IT applications

- Ready-installed safe as a complete system
- Integral cooling
- Integral TS 8 frame structure with front and rear pairs of 482.6 mm (19") mounting angles
- Base/plinth with ground clearance
- Tested safety – The tests were carried out as system tests and confirmed via test reports

Overview of security safes



Requirement-based security	Level E modular safe	
Usable U	42/47	
Usable interior depth mm	1000/1200	
Colour of enclosure/service door	RAL 7035	
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 ¹⁾	
Burglar resistance	WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II ⁴⁾ WK III tool attack analogous to DIN V ENV 1630/1999-04/WK II ³⁾ WK IV tool attack analogous to DIN V ENV 1630/1999-04/WK II ³⁾	
Protection category	IP 56 to IEC 60 529 ⁴⁾	
Smoke protection	Based on DIN 18 095-2: 1991-03 ⁴⁾	
Modularity	■	
May be enclosed with the system operational	■	
Extendibility	■	

¹⁾ The safe was tested as a system.

²⁾ The critical connection points were tested as a system.

³⁾ The single safe was tested as a system with single-leaf doors and mechanical lock.

⁴⁾ The single safe was tested as a system with one single-leaf door and one bifold door and mechanical lock.

Overview of security safes



	Level B modular safe	Level A compact safe
	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 ²⁾	Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity $< 85\%$ over 10 minutes ¹⁾
	RC 2 tool attack analogous to DIN EN 1630/2011-09/RC 2 ³⁾	WK II tool attack analogous to DIN V ENV 1630/1999-04/WK II ¹⁾
	IP 56 to IEC 60 529: 2000 ³⁾	IP 55 to IEC 60 529 ¹⁾
	Based on DIN EN 1634-3: 2005-01 ³⁾	–
	■	Safe is supplied assembled including cooling unit
	–	–
	–	–

Level E modular safe



Applications:

- A high level of protection against potential physical threats for IT
- Targeted configuration components transform the safe into a complete, compact data centre

Benefits:

- As well as facilitating installation in poorly accessible sites, the modular design also makes it possible to retrospectively enclose existing IT structures.
- Extensibility, dismantling and re-assembly mean targeted, future-safe investments.
- System-tested security and a high level of protection

Protection standards:

- Fire protection – fire resistance class F 90 to DIN 4102 Part 2
 - Compliance with limit values $\Delta T < 50$ K, relative humidity 85% for 30 minutes
 - Burglar resistance WK II, III and IV, tool attack analogous to DIN V ENV 1630/1999-04/WK II
 - Protection category IP 56 to IEC 60 529
 - Smoke protection based on DIN 18 095-2: 1991-03
- The tests were performed as system tests and confirmed with test certificates.

Material:

- Sheet steel, coated

Colour:

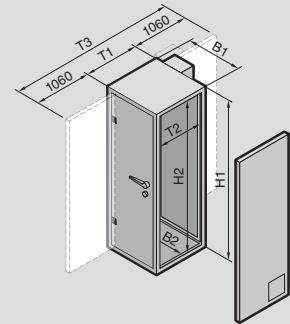
- Enclosure and service door: RAL 7035
- Operator door: RAL 9005

Supply includes:

- Security safe with operator door and service door
- Cable entry in both side elements
- Both doors with key lock

Optional:

- Choice of door hinges
- Bifold doors
- Different cable entry systems
- Cable entry additionally in the top or base unit
- Different lock variants
- Supporting structure



Technical information:
Available on the Internet.

U		42	47	42	47
External dimensions mm	Width (B1)	1100	1100	1100	1100
	Height (H1)	2210	2410	2210	2410
	Depth (T1)	1200	1200	1400	1400
Internal dimensions mm	Width (B2)	920	920	920	920
	Height (H2)	2030	2230	2030	2230
	Depth (T2)	1000	1000	1200	1200
Model no. (Safe is configured on a project-specific basis)		7999.009	7999.009	7999.009	7999.009
Empty weight excluding cooling unit and excluding rack approx. kg		660	700	730	800

Accessories					
TS IT rack with air baffle plates	W 600 x H 2000 x D 1000	7995.045	–	–	–
	W 600 x H 2200 x D 1000	–	7995.046	–	–
	W 800 x H 2000 x D 1000	7995.047	–	–	–
	W 800 x H 2200 x D 1000	–	7995.048	–	–
Fire alarm and extinguisher system DET-AC/EFD Plus		see page 18	see page 18	see page 18	see page 18
CMC monitoring system		see page 19	see page 19	see page 19	see page 19
PSM – Power System Module busbar		see page 20	see page 20	see page 20	see page 20
PDU – Power Distribution Unit		see page 20	see page 20	see page 20	see page 20
Split cooling solutions		from page 15	from page 15	from page 15	from page 15
LCP – Liquid Cooling Package, rack depth 1000 mm		see page 43	see page 43	see page 43	see page 43

Standard protection from:



Fire



Extinguishing water



Corrosive gases



Vandalism



Unauthorised access

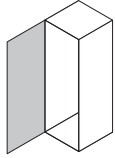
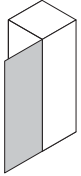
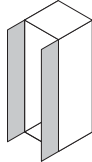


Dust

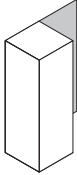
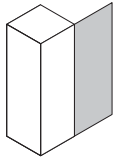
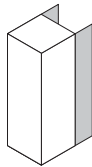


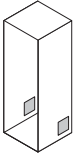
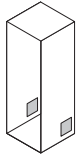
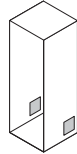
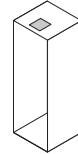
Theft/burglary

Options for level E modular safe

Operator door	L/h DIN door hinge	R/h DIN door hinge	Bifold door
			
	■	□	□



Service door	L/h DIN door hinge	R/h DIN door hinge	Bifold door
			
	■	□	□

Cable entry	Soft duct ¹⁾ in both side elements	Hard duct ²⁾ in both side elements	Cable box ³⁾ in both side elements	Hard duct ²⁾ in top element	Hard duct ²⁾ in base element
					
	■	□	□	□	□



¹⁾ Size of soft duct: approx. 267 x 165 mm
For fire protection reasons, the duct may be configured up to a max. of 60% with cable up to a diameter of 15 mm and conduits up to a diameter of 18 mm.

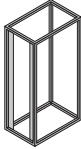
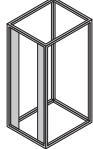
²⁾ Size of hard duct: 2 panels each 120 x 120 mm

³⁾ Size of cable box: Cables up to a diameter of 15 mm and hoses up to a diameter of 44 mm may be routed through the cable box. No conduits may be routed through the cable box.

Locks	Key lock with 2 keys	Electronic combination lock ¹⁾	Electronic combination lock for activation via an access control system supplied by the customer
		■	□



¹⁾ First code, second code and double code allocation possible. Key-based opening for inspection purposes supported.

TS IT rack with air baffle plates								
	Width mm		600		Width mm		800	
Height mm	2000	2200	2000	2200	2000	2200	2000	2200
Depth mm	1000	1000	1200	1200	1000	1000	1200	1200
Model No.	7995.045	7995.046	On request		7995.047	7995.048	On request	
	□	□	□	□	□	□	□	□

■ Included with the supply □ Optional

Supporting structure	Steel supporting structure to compensate for the raised floor height when siting the modular safe on the bare floor. The height of the supporting structure is selectable between 100 mm and 1000 mm.	Steel supporting structure to compensate for the raised floor height when siting the modular safe on the bare floor. The supporting structure has a fire-proof covering. The height of the supporting structure is selectable between 100 mm and 1000 mm.
	□	□

■ Included with the supply □ Optional



Level B modular safe



Applications:

- Basic protection against potential physical threats for IT components. Targeted configuration components transform the safe into a complete, compact data centre.

Benefits:

- Modular layout for installation in hard-to-access locations
- Lower weight than the Level E modular safe
- Tested security – testing has been carried out by accredited institutes and confirmed with test reports.

Protection standards:

- Fire protection – fire resistance class EI 90/F 90 to DIN EN 1363-1: 1999 based on DIN EN 4102-2: 1997
- Burglar resistance RC 2, tool attack analogous to DIN EN 1630/2011-09/RC 2
- Smoke protection based on DIN EN 18 1634-3: 2005-01
- Protection category IP 56 to IEC 60 529: 2000

Material:

- Sheet steel, coated

Colour:

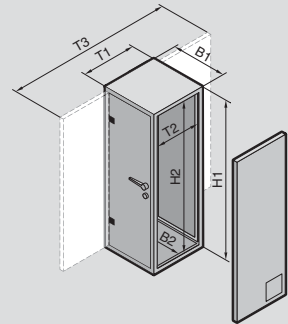
- Enclosure and rear door: RAL 7035
- Operator door: RAL 9005

Supply includes:

- Security safe with integral TS 8 frame
- Front and rear 482.6 mm (19") level
- Adjusted air baffle plates
- Every side element is prepared for one cable entry at the bottom and one cable entry at the top
- Operator and service door with swing-lever handle and semi-cylinder

Optional:

- Choice of door hinges
- Bifold doors
- Different cable entry systems
- Cable entry additionally in the top and base element
- Different lock variants
- Supporting structure with fire protection



Technical information:
Available on the Internet.

U		42	47	42	47
External dimensions mm	Width (B1)	1115	1115	1115	1115
	Height (H1)	2205	2405	2205	2405
	Depth (T1)	1353	1353	1553	1553
	Depth (T3)	3274	3274	3474	3474
Internal dimensions mm	Width (B2)	900	900	900	900
	Height (H2)	2000	2200	2000	2200
	Depth (T2)	1060	1060	1260	1260
Model no. (Safe is configured on a project-specific basis)		7999.709	7999.709	7999.709	7999.709
Empty weight excluding cooling unit approx. kg		595	630	660	700
Accessories					
Fire alarm and extinguisher system DET-AC/EFD Plus		see page 18	see page 18	see page 18	see page 18
CMC monitoring system		see page 19	see page 19	see page 19	see page 19
PSM – Power System Module busbar		see page 20	see page 20	see page 20	see page 20
PDU – Power Distribution Unit		see page 20	see page 20	see page 20	see page 20
Split cooling solutions		from page 15	from page 15	from page 15	from page 15
LCP – Liquid Cooling Package, rack depth 1000 mm		see page 43	see page 43	see page 43	see page 43

Standard protection from:



Fire



Extinguishing water



Corrosive gases



Vandalism



Unauthorised access

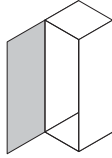
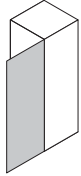
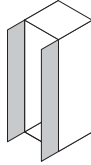


Dust

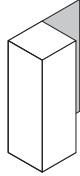
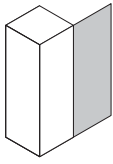
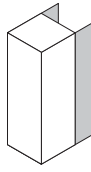


Theft/burglary

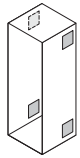
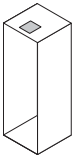
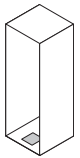
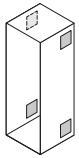
Options for level B modular safe

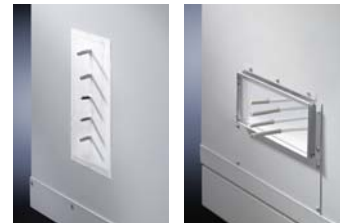
Operator door	L/h DIN door hinge	R/h DIN door hinge	Bifold door
			
	■	□	□



Service door	L/h DIN door hinge	R/h DIN door hinge	Bifold door
			
	■	□	□



Cable entry	Soft duct ¹⁾ in both side elements	Cable box ²⁾ in top element	Cable box ²⁾ in base element	Cable box ²⁾ in both side elements
				
	■	□	□	□



¹⁾ Size of soft duct: approx. 267 x 165 mm
For fire protection reasons, the duct may be configured up to a max. of 60% with cable up to a diameter of 15 mm and conduits up to a diameter of 18 mm.

²⁾ Size of cable box: Cables up to a diameter of 15 mm and hoses up to a diameter of 44 mm may be routed through the cable box. No conduits may be routed through the cable box.

Locks	Swing lever handle with interchangeable semi-cylinder	Swing lever handle with electronic lock for external activation	Swing lever handle with electronic lock with combination code
	■	□	□



Supporting structure	Steel supporting structure to compensate for the raised floor height when siting the modular safe on the bare floor. The supporting structure has a fire-proof covering. The height of the supporting structure is selectable between 100 mm and 1000 mm.		
	□	□	□

■ Included with the supply □ Optional

Level A compact safe



Applications:

- Protection for servers and storage applications
- Protection for business-critical data
- Storage of personal data, e.g. doctors' surgeries or tax advisors

Benefits:

- Complete system with built-in cooling and 482.6 mm (19") rack
- High level of operational and service-friendliness thanks to the two-door system
- Compatibility with other infrastructure elements

Protection standards:

- Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits $\Delta T < 50$ K, rel. humidity $< 85\%$ over 10 minutes
- Burglar resistance WK II, tool attack analogous to DIN V ENV 1630/1999-04/WK II
- Protection category IP 55 to IEC 60 529

The tests were performed as system tests and confirmed with test reports.

Material:

- Sheet steel, coated

Colour:

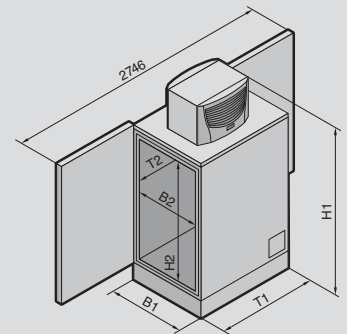
- Enclosure and service door: RAL 7035
- Operator door: RAL 9005

Supply includes:

- Security enclosure with operating and service doors (three-point locking)
- Cable entry in both side elements
- Cooling 2.4 kW designed as a split unit

Technical information:

Available on the Internet.



U		15
Cooling capacity kW		2.4
External dimensions mm	Width (B1) mm	806
	Height (H1) mm	1699
	Depth (T1) mm	1270
Internal dimensions mm	Width (B2) mm	620
	Height (H2) mm	827
	Depth (T2) mm	1024
Weight excluding internal fittings, including climate control unit approx. kg		360
Model No. Basic Safe with built-in 482.6 mm (19") rack		7999.999
Model No. Basic Safe without built-in 482.6 mm (19") rack		7999.898
Accessories		
482.6 mm (19") rack, 15 U, depth 1000 mm		7995.992
Fire alarm and extinguisher system DET-AC/EFD Plus		see page 18
CMC monitoring system		see page 19
PDU – Power Distribution Unit with busbar		see page 20

Standard protection from:



Fire



Extinguishing water



Vandalism



Unauthorised access



Dust



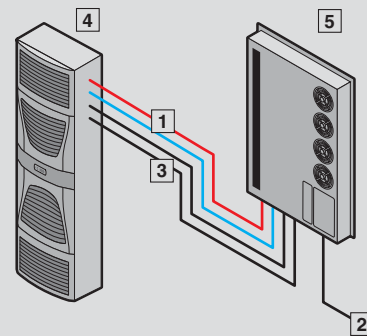
Theft/burglary

Compact split cooling solution for modular safes



■ The individual systems all have separate, hermetically sealed internal and external circuits. This means that dust and flue gases are unable to ingress the modular safe via the cooling system. The internal and external unit are connected to one another via coolant lines and control cables and shielded for fire protection.

■ Air routing inside the safe is horizontal. Modified air baffle plates ensure targeted air routing. By separating the "cold side" from the "hot side", air short-circuits are avoided, and the efficiency of cooling is enhanced. The compact split cooling solutions are suitable for use in rooms with climate control in the building or adequate ventilation, and low or no noise level requirements. The evaporator coil is fastened to the side panel on the inside of the modular safe, and the external device on the service door.



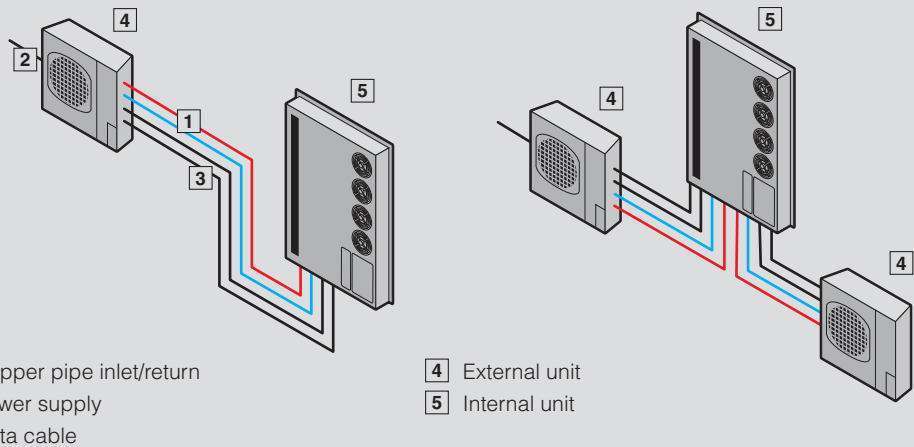
- 1 Flexible coolant lines inlet/return
- 2 Power supply
- 3 Data cable
- 4 External unit
- 5 Internal unit

Model No.		3126.230	3126.240
Rated operating voltage V, Hz		400/460, 3~, 50/60	
Dimensions mm	W x H x D external unit	500 x 1580 x 231	
	W x H x D internal unit	804 x 1544 x 100	
Useful cooling output \dot{Q}_k to DIN 3168	L 35 L 35	2500 W/3090 W	4000 W/4010 W
	L 35 L 50	2070 W/2300 W	3020 W/3250 W
Rated current max.		3.3 A/3.5 A	4.1 A/4.8 A
Start-up current		14.2 A/14.7 A	15.2 A/15.8 A
Pre-fuse T		6.3 – 10.0 A	6.3 – 10.0 A
Motor circuit-breaker		■	■
Power consumption P_{el} to DIN 3168	L 35 L 35	1275 W/1615 W	1620 W/2125 W
	L 35 L 50	1525 W/1920 W	1825 W/2835 W
Refrigeration factor $e = \dot{Q}_k/P_{el}$	L 35 L 35	2.0	2.5
Refrigerant		R134a, 1500 g	R134a, 2900 g
Permissible operating pressure p. max.		28 bar	25 bar
Temperature and setting range		+20 °C to +55 °C	+20 °C to +55 °C
Noise level dB (A)		< 70	< 72
Protection category to IEC 60 529	Internal circuit	IP 54	IP 54
	External circuit	IP 24	IP 24
Weight	External unit	65 kg	65 kg
	Internal unit	70 kg	70 kg
Colour		RAL 7035	RAL 7035
Temperature control		Comfort controller (factory setting +25 °C)	

Split outdoor cooling solution for modular safes



■ When using the outdoor variant, the internal circuit of the cooling unit is secured to the side panel on the inside of the safe. The external unit is positioned outside of the building. The internal and external units are connected to one another via coolant lines and control cables. The hot air from the servers is drawn in at the rear of the safe, and the cooled air is expelled in front of the 482.6 mm (19") level. Benefits of the outdoor model: The waste heat is routed directly to the outside. As a result, room ventilation or air-conditioning is not necessary.

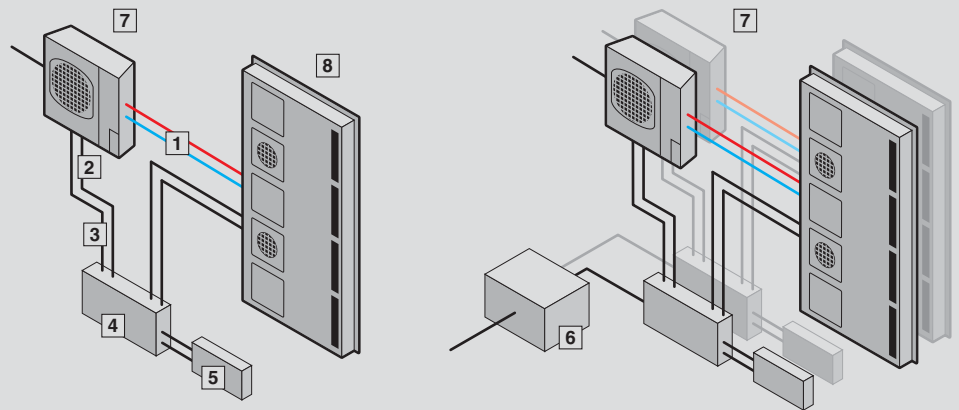


Model No.	7999.963	7999.965	7999.964	7999.966
Redundancy	–	–	■	■
Rated operating voltage V, Hz	230 V, 50 Hz, 1~	400 V, 50 Hz, 3~	230 V, 50 Hz, 1~ (2 x)	400 V, 50 Hz, 3~ (2 x)
Dimensions of external unit, mm	W x H x D	795 x 610 x 290	900 x 680 x 340 (2 x)	795 x 610 x 290
Useful cooling output \dot{Q}_k to DIN 3168	L 35 L 35	2400 W	5000 W	2400 W
Rated current max.	3.8 A	4.1 A	3.8 A	4.1 A
Start-up current per unit	19.5 A	35 A	19.5 A	35 A
Pre-fuse T	16 A	3 x 16 A	16 A (2 x)	3 x 16 A (2 x)
Refrigerant	R410 a			
Temperature and setting range	–15 °C to +35 °C			
Weight	External unit	38 kg	74 kg	2 x 38 kg
	Internal unit	59 kg	59 kg	63 kg
Colour	RAL 7035			
Accessories				
Coolant line incl. electric control cable for 2400 W, length 20 m	7999.961	–	7999.961	–
Coolant line incl. electric control cable for 5000 W, length 20 m	–	7999.962	–	7999.962

Split outdoor cooling solution with inverter technology



■ The cooling unit with inverter technology allows targeted speed control of the compressor. The coolant volume is regulated via the electronic expansion valve. Adaptation to cooling requirements facilitates energy savings of up to 40%. The cold air is expelled in front of the 482.6 mm (19") level by the internal unit (evaporator coil), while the hot air is drawn in at the rear.



- | | | | | | |
|---|--------------------------|---|----------------|---|---------------|
| 1 | Copper pipe inlet/return | 4 | Control box | 7 | External unit |
| 2 | Power supply | 5 | Operating unit | 8 | Internal unit |
| 3 | Data cable | 6 | Switch box | | |

Model No.		7999.991	7999.992
Redundancy		–	■
Rated operating voltage V, Hz		230 V, 50 Hz, 1~	230 V, 50 Hz, 1~ (2 x)
Dimensions of external unit, mm	W x H x D	900 x 795 x 320	900 x 795 x 320 (2 x)
Useful cooling output \dot{Q}_k to DIN 3168	L 18 ¹⁾ /L 35	7850 W	7850 W
	L 18/L 43	7030 W	7030 W
Rated current max.		13.9 A	13.9 A
Start-up current		36 A	36 A
Pre-fuse T		25 A	25 A (2 x)
Refrigerant		R 410a	R 410a
Temperature and setting range		–15 °C to +43 °C	–15 °C to +43 °C
Noise level		48 – 49 dB (A)	48 – 49 dB (A)
Weight	External unit	63 kg	63 (2 x) kg
	Internal unit	70 kg	70 (2 x) kg
Colour		RAL 7035	
Also required			
Heat exchanger (evaporator coil)		3126.270	3126.270 ²⁾

¹⁾ Server inlet temperature

²⁾ 2 heat exchangers are required.

Fire alarm and extinguisher system DET-AC/EFD Plus



Benefits:

- Early fire detection
- Automatic extinguishing
 - Innovative extinguisher gas NOVEC 1230
 - Eco-friendly
 - Uncritical for IT components
- 482.6 mm (19") rack mount with just 1 U

DET-AC Plus

Compact fire alarm and active extinguisher system with smoke extraction system, built into one height unit. The detection system is identical to that used in the EFD Plus system. Fire extinguishing with the extinguisher gas NOVEC 1230 is automatically activated when a main alarm is triggered. With the extinguisher gas supply provided, a volume of up to 3 m³ can be extinguished. The collective fault signal and the alarms may be forwarded to the CMC.

DET-AC Plus slave

In conjunction with the DET-AC Plus slave system, up to five bayed enclosures may be extinguished. In addition to the DET-AC Plus unit, a DET-AC Plus slave unit is used for each additional enclosure and contains the extinguisher gas for one enclosure. The pipework from the DET-AC Plus system is laid in all enclosures to facilitate detection.

EFD Plus

Compact early fire detection system with active smoke extraction system. The integral fan continuously extracts the air from the enclosure, and passes it over two smoke detectors. The first smoke detector is extremely sensitive and triggers a pre-alarm. The second smoke detector triggers the main alarm.

	Fire alarm and extinguisher system DET-AC Plus	Add-on unit DET-AC Plus slave	Early fire detection system EFD Plus
Width (B) mm	482.6 (19" rack mount)	482.6 (19" rack mount)	482.6 (19" rack mount)
Height (H) mm	44 (1 U)	44 (1 U)	44 (1 U)
Depth (T) mm	640	570	500
Weight kg	approx. 15	approx. 12	approx. 8
Model No.	7338.120	7338.320	7338.220

Protection category	IP 20	IP 20	IP 20
Ambient temperature (operation)	+10 °C to +35 °C	+10 °C to +35 °C	+10 °C to +35 °C
Battery storage	-10 °C to +50 °C	-10 °C to +50 °C	-10 °C to +50 °C
Operating voltage	100/240 V AC 50/60 Hz	24 V DC	100/240 V AC 50/60 Hz
Uninterruptible mains electricity operation	2 x 12 V; 2.2 A/approx. 4 h	2 x 12 V; 2.2 A/approx. 4 h	2 x 12 V; 2.2 A/approx. 4 h
Connections	3 RJ 12 connectors for connecting to the CMC, alternatively 3 relay outputs, max. contact load 24 V DC/0.5 A		
Sensors	2 different scattered-light sensors	–	2 different scattered-light sensors
Display	LCD display with plain text information	–	LCD display with plain text information
No. of slave modules	max. 4	–	max. 5
No. of monitored enclosures	max. 5	–	max. 5
Extinguisher gas	NOVEC 1230	NOVEC 1230	–
Fill volume of extinguisher gas	3.2 kg	3.2 kg	–
Admissible max. protection volume	3 m ³	3 m ³	–

Also required

	7338.130	7338.130	7338.130	Cat. 33, page
Pipe kit	7338.130	7338.130	7338.130	
RJ 12 cable for alarm relaying to CMC, packs of 2	7320.814 ¹⁾	7320.814 ¹⁾	7320.814 ¹⁾	775
Access sensors	7320.530	7320.530	–	773
Depth-variable slide rails	–	–	5501.480	749

¹⁾ 2 packs are required.

CMC III monitoring system

CMC III monitoring system

The CMC III monitoring system controls physical parameters such as the temperature inside the modular safe.

The user defines limits for the various parameters. These are fully automatically monitored by the CMC. If the limits are exceeded or undercut, the CMC emits an alarm which may optionally be notified via e-mail or SMS.

The system may also be connected to the customer network (via OPC/SNMP) to represent messages or values directly in the control room system (SCADA/BMS/NMS).

The CMC III system is plug & play-ready, sensors are detected automatically, and the Web user interface is easy to use even with no prior knowledge.

The CMC Compact basic unit is available for small monitoring units, and supports the connection of up to four sensors. The CMC III Processing Unit for larger monitoring units supports the connection of up to 32 sensors.

There is a 24 V DC power supply with a redundant design, but power can also be supplied via the integral Power over Ethernet (PoE).

In addition to temperature monitoring, both the alarms and collective fault signal from the fire alarm and extinguishing system, as well as the fault signalling from the climate control system, may be switched to the CMC.

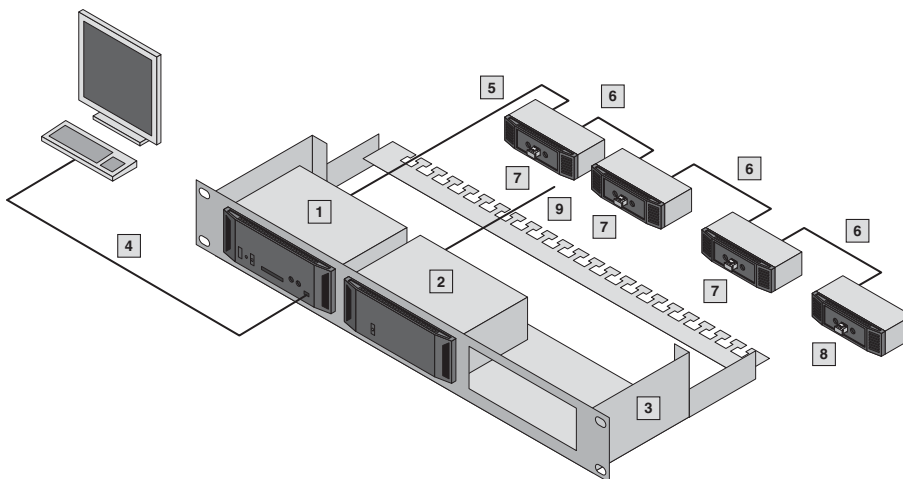
	Packs of	Model No.
CMC III Processing Unit Compact	1	7030.010
Power pack 100 – 240 V AC to 24 V DC	1	7030.060
Mounting unit, 1 U	1	7030.070
USB programming cable	1	7030.080
CAN-bus cable 0.5 m	5	7030.090
CAN-bus cable 1.0 m	1	7030.091
CAN-bus unit for CMC-TC sensors	3	7030.100
Temperature sensor	1	7030.110
Connection cable	1	7200.210

Note:

For more CMC III sensors, see Catalogue 33, page 773.



Application example for monitoring a modular safe with fire alarm and extinguisher system



- 1 CMC III Processing Unit Compact (with front infrared access sensor, temperature sensor, 2/1 inputs/outputs)
- 2 Power pack 100 – 240 V AC to 24 V DC
- 3 Mounting unit, 1 U
- 4 Programming cable USB
- 5 CAN-bus connection cable 1 m
- 6 CAN-bus connection cable 0.5 m
- 7 CAN-bus sensor
- 8 Temperature sensor
- 9 Connection cable

Power distribution/supply



PDU Power Distribution Unit

Compact power distribution for modular safe applications

The compact PDU allows any modular safe to be quickly and easily equipped with a professional power distribution system. With this latest generation of modular safes, installation is tool-free and takes just seconds. The required mounting kits and assembly parts are included with the supply. What is more, the required connection cable with integral CEE connectors is already pre-fitted, so that the PDU is ready to use immediately.

Single-phase and 3-phase PDU versions are available with input currents ranging from 16 A to 63 A, so that the correct power distribution is available to suit every rack and its specific energy requirements.

PDU versions – Differences

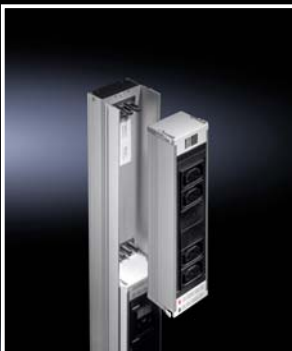
There are four main PDU variants:

- PDU basic: Robust, compact basic power distributor for the IT environment
- PDU metered:
 - Basic version supplemented by energy measurement per phase and/or infeed
 - Rapid overview of the power requirements of a complete modular safe
- PDU switched: Measurement function per phase/input and individually switchable output slots
- PDU managed:
 - High-end IT rack power distribution
 - Energy measurement function for each individual output and individually switchable outputs. This version supports comprehensive monitoring of each individual output slot, to allow early detection of changes to the current rating or malfunctions in power packs
 - Detailed consumption analyses down to server level, to help reduce energy consumption

PDU international (selection)

PDU version ¹⁾	Power		Qty./pin patterns			Dimensions		
	No. of phases	Phase current	Input	Outputs C13	Outputs C19	PDU length (mm)	Recommended for Modular Safe	Model No.
Basic	1	16 A	CEE	24	4	970	Level B/E	7955.110
		32 A	CEE	24	4	1110	Level B/E	7955.111
	3	16 A	CEE	24	6	1140	Level B/E	7955.132
		32 A	CEE	24	6	1360	Level B/E	7955.133
Metered	1	16 A	C20	12	None	580	Basic Safe	7955.201
		16 A	CEE	24	4	1220	Level B/E	7955.210
		32 A	CEE	24	4	1360	Level B/E	7955.211
	3	16 A	CEE	24	6	1390	Level B/E	7955.232
		32 A	CEE	24	6	1610	Level B/E	7955.233
		16 A	C20	12	None	580	Basic Safe	7955.301
Switched	1	16 A	CEE	24	4	1220	Level B/E	7955.310
		32 A	CEE	24	4	1360	Level B/E	7955.311
		16 A	CEE	24	6	1390	Level B/E	7955.332
	3	32 A	CEE	24	6	1610	Level B/E	7955.333
Managed	1	16 A	C20	12	None	580	Basic Safe	7955.401
		16 A	CEE	24	4	1220	Level B/E	7955.410
		32 A	CEE	24	4	1360	Level B/E	7955.411
	3	16 A	CEE	24	6	1390	Level B/E	7955.432
		32 A	CEE	24	6	1610	Level B/E	7955.433
		16 A	C20	12	None	580	Basic Safe	7955.401

¹⁾ For more variants and technical details, see Innovations 2012, from page 91



PSM – Modular power distribution for modular safe applications

The PSM system offers an optimum IT power distribution system, whose configuration (type and quantity of output slots) may be modified in line with altered requirements at any time, even whilst operational. To this end, a range of plug-in modules (e.g. earthing-pin, EC 60 320, C13/C19, UK plug etc.) is available.

Plug-in modules with the option of switchable individual outputs and PSM blade bars with integral current and output measurement are also available. Data communication and network connection occur via the CMC III. Together with the CMC III and in conjunction with other CMC III sensors e.g. for ambient parameters such as temperature and humidity, this allows you to create a comprehensive monitoring solution for your modular safe.

Note:

See Cat. 33, from page 383.

Power distribution/supply



UPS system PMC 12

The PMC 12 UPS is distinguished by its use of double-conversion technology. Double-conversion technology to the highest classification VFI-SS-111 provides the basis for an optimum supply voltage to all connected loads. This makes the UPS ideally suited for all applications in the IT environment and for other requirements such as automation technology, system control etc. A scalable autonomy of up to 29 minutes at 100% load produces a broad application spectrum.

- With 90° swivellable LCD
- Serial interface and Emergency Power Off (EPO) contact
- Optional SNMP monitoring card
- Batteries "hot swap" compatible, may be exchanged from the front
- External batteries with 4.5 kVA and 6 kVA

PMC 12 UPS system

Model No. PMC 12 UPS control unit		7857.433	7857.434
Model No. battery pack (at least 1 x is required)		7857.442	7857.442
Electrical specifications			
Power	VA	4500	6000
Active power	W	3500	4800
Heat loss	W	315	420
Operating voltage	V	230	230
Frequency	Hz	50	50
Rated current (max. output)	A	20	26
Power factor	PF	0.8	0.8
Efficiency (AC mode)	%	90	90
Battery life (at 20 °C/EUROBAT)		5 years	
Electrical connection (input and output together)		Harting Han-Q4/2	
Mechanical specifications			
Dimensions of UPS		UPS	Battery pack
Width	mm	450 (482.6 mm/19")	450 (482.6 mm/19")
Height	mm	88 (2 U)	135 (3 U)
Depth	mm	680	650
Weight	kg	24	55
Protection category	IP	20	20
Operating temperature	°C	10 to 35	10 to 30/20 recommended
Communication interfaces			
Integral interface		RS232 (serial)	
Emergency Power Off (EPO)		Connector (2-pin)	
SNMP-UPS monitoring card (network card)		7857.420	
UPS relay card (alarm messages to GLT)		7857.410	
Standards and certifications			
Power		EN 62 040-3	
EMC		EN 62 040-2 EN 61 000-4-2 EN 61 000-3-2 EN 50 091-2	
Labelling		CE, FCC	
UPS autonomies/stored energy times		4.5 kVA (100% load)	6 kVA (100% load)
Number of battery packs	1	9 minutes	8 minutes
	2	23 minutes	20 minutes
	3	39 minutes	33 minutes

Battery ventilation system for installation in Level E, Level B modular safes

The battery pack of the UPS system contains sealed lead gel batteries. According to EN standard 50 272-2, battery systems must be ventilated. Given the high density of the modular safe, battery packs must not be installed in the safes without a ventilation solution.

Rittal offers a suitable ventilation system for the aforementioned battery pack of PMC 12, 4.5 and 6 kVA, for installation in the modular safes. The enclosure has a ventilation system which retains the protection standards of the modular safe. Vented battery enclosure system for one or two battery packs 4 U/8 U available on request.

Rittal – The System.

Faster – better – worldwide.

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

RITTAL GmbH & Co. KG
Postfach 1662 · D-35726 Herborn
Phone +49(0)2772 505-0 · Fax +49(0)2772 505-2319
E-Mail: info@rittal.de www.rittal.com

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



FRIEDHELM LOH GROUP