Micro Data Center – IT protection in the smallest possible space
Rittal – The System.

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 m² production space worldwide
- 58 subsidiaries
- Around 90 warehouse facilities with more than 180,000 pallet locations and over 250,000 m² storage space worldwide
Rittal – The System.

Faster – better – everywhere.
Micro Data Center

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 Micro Data Center.

- Robust, flexible racks 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 Center – Your benefit

- Complete solution in the smallest possible space and in next to no time
- No need for expensive upgrades to existing premises

Level E – High level of protection for your IT
- Maximum security in the Micro Data Center product range
- 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 test institutes and confirmed with test reports
- Modified air baffle plates for optimum air routing, for efficient cooling of the Micro Data Centers

Usable U | 42/47
---|---
Usable interior depth mm | 1000/1200
Fire protection | Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits ΔT < 50 K, rel. humidity < 85% over 30 minutes
Burglar resistance | RC 2 tool attack analogous to DIN EN 1630/2011-09/RC 2
| RC 3 tool attack analogous to DIN EN 1630/2011-09/RC 3
| WK 4 tool attack analogous to DIN V ENV 1630/1999-04/WK 4
Protection category | IP 56 to IEC 60 529
Smoke protection | Based on DIN 18 095-2: 1991-03
Modularity | ■
May be enclosed with the system operational | ■
Extendibility | ■

1) The Micro Data Center was tested as a system.
2) The critical connection points were tested as a system.
Micro Data Center – Your benefit

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
- Lower weight than the Level E Micro Data Center
- Tested security – testing has been carried out by accredited institutes and confirmed with test reports

42/47
1000/1200

Fire resistance class EI 90/F 90 to DIN EN 1363-1: 1999 / based on DIN 4102-2:1997

RC 2 tool attack analogous to DIN EN 1630/2011-09/RC 2

IP 56 to IEC 60 529: 2000
Based on DIN EN 1634-3: 2005-01

3) The safe for stand-alone siting was tested as a system with single-leaf doors and mechanical lock.
4) The safe for stand-alone siting was tested as a system with one single-leaf door and one bifold door and mechanical lock.
Micro Data Center – Your added value

**Flexibility:**
Modular layout, suitable even for sites that are difficult to access

**Cost and time saving:**
No need to upgrade the available space in the building to a server room

**Long-term investment value:**
Site relocations are supported, thanks to the option of re-assembly

**Physical protection:**
System-tested room-within-a-room solution offers protection against fire, water, dust, smoke and external access

**Efficient cooling:**
With targeted air routing and control of the server inlet temperature, inverter-regulated adjustment of the cooling output, optionally in a redundant design

**Fire alarm and active extinguisher** for monitoring and extinguishing in the server rack

**Reliable monitoring:**
Monitoring of the statuses in the server rack with the CMC III system

**Intelligent power distribution** with demand-based use of PDUs
Physical security for multiple server racks

For protecting multiple server racks, we recommend baying multiple Level E Micro Data Centers. With this solution, the patch cable laid from server rack to server rack is also within the protected zone of the Micro Data Center.

Obsolescence-proof, thanks to extendibility
The Micro Data Center Level E offers the option of extending the security zone at a later date by baying one or more safes. In this way, the safe expands to accommodate the growing space requirements of your IT.

“Pay as you grow” or expansion on demand
There is no need to invest now for the future; you just need to keep the option of expansion open. As well as the security safe, the essential infrastructure such as cooling, power supply, monitoring and the fire alarm and extinguisher system are likewise already prepared for expansion.
Applications:
- A high level of protection against potential physical threats for IT components
- Targeted configuration components transform the safe into a complete Micro Data Center

Benefits:
- As well as facilitating installation in poorly accessible sites, the modular design also makes it possible to retrospectively enclose existing IT structures.
- Extendibility, dismantling and re-assembly mean targeted, future-safe investments
- Tested security – testing has been carried out by accredited institutes and confirmed with test reports

Protection standards:
- Fire protection category F 90 to DIN 4102 Part 2
- Compliance with limit values ΔT < 50 K, rel. humidity < 85% over 30 minutes
- Burglary resistance RC 2, optionally RC 3, tool attack analogous to DIN EN 1630/2011-09 and optionally WK 4, tool attack analogous to DIN V ENV 1630/1999-04/WK 2
- Smoke protection based on DIN 18 095-2: 1991-03

Material:
- Sheet steel, coated

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

Protection category IP to IEC 60 529:
- IP 56

Supply includes:
- Micro Data Center with operator door and service door
- Cable entry in both side elements
- Both doors with key lock

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

Note: The Micro Data Center is configured on a project-specific basis

Further technical information: Available on the internet

<table>
<thead>
<tr>
<th>U</th>
<th>42</th>
<th>47</th>
<th>42</th>
<th>47</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions mm</td>
<td>Width (B1)</td>
<td>1100</td>
<td>1100</td>
<td>1100</td>
</tr>
<tr>
<td></td>
<td>Height (H1)</td>
<td>2210</td>
<td>2410</td>
<td>2210</td>
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<tr>
<td></td>
<td>Depth (T1)</td>
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<td>1200</td>
<td>1400</td>
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<td>Depth (T3)</td>
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<td>Height (H2)</td>
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<td>Depth (T2)</td>
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<td>1000</td>
<td>1200</td>
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<tr>
<td>Model No.</td>
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<td>7999.009</td>
<td>7999.009</td>
<td>7999.009</td>
</tr>
<tr>
<td>Empty weight excluding cooling unit and excluding rack approx. kg</td>
<td>660</td>
<td>700</td>
<td>730</td>
<td>800</td>
</tr>
</tbody>
</table>

Accessories

| Fire alarm and extinguisher system DET-AC/EFD III | see page 19 | see page 19 | see page 19 | see page 19 |
| CMC III monitoring system | see page 23 | see page 23 | see page 23 | see page 23 |
| PSM – Power System Module busbar | see Cat. 35, page 488 | see Cat. 35, page 488 | see Cat. 35, page 488 | see Cat. 35, page 488 |
| PDU – Power Distribution Unit | see page 24 | see page 24 | see page 24 | see page 24 |
| Compact cooling unit | see page 18 | see page 18 | see page 18 | see page 18 |
| LCU DX – Liquid Cooling Unit | see page 14 | see page 14 | see page 14 | see page 14 |

Standard protection from:
- Fire
- Extinguishing water
- Corrosive gases
- Vandalism
- Unauthorised access
- Dust
- Theft/burglary
Options Micro Data Center Level E

<table>
<thead>
<tr>
<th>Operator door</th>
<th>L/h DIN door hinge</th>
<th>R/h DIN door hinge</th>
<th>Bifold door</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>□</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Service door</th>
<th>L/h DIN door hinge</th>
<th>R/h DIN door hinge</th>
<th>Bifold door</th>
</tr>
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<tbody>
<tr>
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<td>□</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cable entry</th>
<th>Soft duct&lt;sup&gt;1&lt;/sup&gt; in both side elements</th>
<th>Hard duct&lt;sup&gt;2&lt;/sup&gt; in both side elements</th>
<th>Cable box&lt;sup&gt;3&lt;/sup&gt; in both side elements</th>
<th>Hard duct&lt;sup&gt;2&lt;/sup&gt; in top element</th>
<th>Hard duct&lt;sup&gt;2&lt;/sup&gt; in base element</th>
</tr>
</thead>
<tbody>
<tr>
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<td>□</td>
<td>□</td>
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</tr>
</tbody>
</table>

<sup>1</sup> 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.

<sup>2</sup> Size of hard duct: 2 panels each 120 x 120 mm
Cables up to a diameter of 15 mm may be routed through the hard duct.

<sup>3</sup> Size of cable box: Field 1 approx. 210 x 44 mm, field 2 approx. 210 x 25 mm.
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.

<table>
<thead>
<tr>
<th>Lock systems</th>
<th>Key lock with 2 keys</th>
<th>Electronic combination lock&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Electronic combination lock for activation via an access control system supplied by the customer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

<sup>1</sup> First code, second code and double code allocation possible. Key-based opening for inspection purposes supported.

<table>
<thead>
<tr>
<th>TS IT rack with air baffle plates</th>
<th>600</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width mm</td>
<td>600</td>
<td>800</td>
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<tr>
<td>Height mm</td>
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<td>2000</td>
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<tr>
<td>Depth mm</td>
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<tr>
<td>□</td>
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</tbody>
</table>

<sup>□</sup> Included with the supply  □ Optional

<table>
<thead>
<tr>
<th>Supporting structure</th>
<th>Steel supporting structure to compensate for the raised floor height when siting the Micro Data Center on the bare floor. The height of the supporting structure is selectable between 100 mm and 1000 mm.</th>
<th>Steel supporting structure to compensate for the raised floor height when siting the Micro Data Center 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.</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td>□</td>
</tr>
</tbody>
</table>

<sup>□</sup> Included with the supply  □ Optional
**System accessories** see Cat. 35, page 613

**Applications:**
- Basic protection against potential physical threats for IT components.
- Targeted configuration components transform the safe into a complete Micro Data Center.

**Benefits:**
- Modular layout for installation in hard-to-access locations
- Lower weight than the Level E Micro Data Center
- 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

**Material:**
- Sheet steel, coated

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

**Protection category IP to IEC 60 529:**
- IP 56

**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
- Blifold doors
- Different cable entry systems
- Cable entry additionally in the top and base element
- Different lock variants
- Supporting structure with fire protection

**Note:**
- The Micro Data Center is configured on a project-specific basis

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

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<table>
<thead>
<tr>
<th>U</th>
<th>Width (B1)</th>
<th>Height (H1)</th>
<th>Depth (T1)</th>
<th>Depth (T3)</th>
<th>Width (B2)</th>
<th>Height (H2)</th>
<th>Depth (T2)</th>
<th>Model no.</th>
<th>Empty weight excluding cooling unit approx. kg</th>
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<td>42</td>
<td>1115</td>
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<tr>
<td>47</td>
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<td>1060</td>
<td>7999.709</td>
<td>700</td>
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**Accessories**
- Fire alarm and extinguisher system DET-AC/EFD III see page 19
- CMC III monitoring system see page 23
- PSM – Power System Module busbar see Cat. 35, page 488
- PDU – Power Distribution Unit see page 24
- Compact cooling unit see page 18
- LCU DX – Liquid Cooling Unit see page 14

**Standard protection from:**
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<th>Cable box&lt;sup&gt;2&lt;/sup&gt; in top element</th>
<th>Cable box&lt;sup&gt;2&lt;/sup&gt; in base element</th>
<th>Cable box&lt;sup&gt;2&lt;/sup&gt; in both side elements</th>
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<sup>1</sup> 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.

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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.

<table>
<thead>
<tr>
<th>Lock systems</th>
<th>Swing lever handle with interchangeable semi-cylinder</th>
<th>Swing lever handle with electronic lock for external activation</th>
<th>Swing lever handle with electronic lock with combination code</th>
</tr>
</thead>
<tbody>
<tr>
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<td>□</td>
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<td>□</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Supporting structure</th>
<th>Steel supporting structure to compensate for the raised floor height when siting the Micro Data Center 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.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Included with the supply</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>
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 IT-based 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 20
- External 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
Any questions about our services or maintenance agreements?

Do you need an individual, personal consultation or a service quote? Our service specialists will be happy to assist you. Please direct enquiries to the local Rittal Service organisation, either by e-mail or phone. www.rittal.com/contact

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### LCU DX, single

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Packs of</th>
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<th>3311.492</th>
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<tr>
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<td>For enclosure height mm</td>
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<tr>
<td>For enclosure depth mm</td>
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<td>≥ 1000</td>
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<td>External unit, W x H x D mm</td>
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<td>810 x 558 x 310</td>
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<td>Internal unit, W x H x D mm</td>
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<td>105 x 1550 x 820</td>
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<td>230, 1–, 50</td>
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<td>Rated current (max.) A</td>
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<td>Sound pressure level at a distance of 10 m (external unit) dBA</td>
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<tr>
<td>Operating temperature range (external unit)</td>
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<td>-20°C...+45°C</td>
<td>-20°C...+45°C</td>
<td></td>
</tr>
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<td>Weight as delivered kg</td>
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<td>126.0</td>
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</table>

### Accessories

| Refrigerant lines | 1 pc(s.) | 3311.495 | 3311.496 | 526 |

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- Manufacturers’ warranty
- Configuration and assembly
- Inspection
- Climate control pipework
- Commissioning
- Leak test
- Modernisation
- Maintenance
- Service agreements
- Spare parts
- Response time
- Wearing parts
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 IT-based 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

Colour:
- Internal unit: RAL 7035
- External unit: White

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
- The electrical connection is made on the external unit; the internal unit is supplied by the external unit
- A separate power supply may be needed, depending on 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
Rittal data centre quick check – know what’s going on!

On request, as part of a maintenance order or service agreement, we will carry out the following quick check on your data centre, free of charge:

- Perform an evaluation
- Assess the obsolescence risk
- Analyse energy efficiency
- Allow for current legislation and regulations
- Offer solutions

Please direct enquiries to the local Rittal Service organisation, either by e-mail or phone. www.rittal.com/contact

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Packs of</th>
<th>3311.491</th>
<th>3311.493</th>
<th>Cat. 35, page</th>
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<tbody>
<tr>
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<td>6.5</td>
<td></td>
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<tr>
<td>Modulation range kW</td>
<td>1 – 3</td>
<td>3 – 6.5</td>
<td></td>
<td></td>
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<tr>
<td>For enclosure width mm</td>
<td>800</td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For enclosure height mm</td>
<td>≥ 1800</td>
<td>≥ 1800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For enclosure depth mm</td>
<td>≥ 1000</td>
<td>≥ 1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External unit, W x H x D mm</td>
<td>810 x 558 x 310</td>
<td>845 x 700 x 320</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal unit, W x H x D mm</td>
<td>105 x 1550 x 820</td>
<td>105 x 1550 x 820</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of electrical connection</td>
<td>Connection clamp</td>
<td>Connection clamp</td>
<td></td>
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<tr>
<td>Rated operating voltage V, ~, Hz</td>
<td>230, 1–50</td>
<td>230, 1–50</td>
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<td></td>
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<td>Rated current (max.) A</td>
<td>7</td>
<td>15.9</td>
<td></td>
<td></td>
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<tr>
<td>Pre-fuse A</td>
<td>16</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duty cycle %</td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling medium</td>
<td>R410a</td>
<td>R410a</td>
<td></td>
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<tr>
<td>Sound pressure level at a distance of 10 m (external unit) dB(A)</td>
<td>40</td>
<td>40</td>
<td></td>
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<tr>
<td>Operating temperature range (external unit)</td>
<td>-20°C...+45°C</td>
<td>-20°C...+45°C</td>
<td></td>
<td></td>
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<tr>
<td>Weight as delivered kg</td>
<td>154.0</td>
<td>174.0</td>
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<tr>
<td>Accessories</td>
<td>Refrigerant lines</td>
<td>1 pc(s.)</td>
<td>3311.495</td>
<td>3311.496</td>
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</table>
Compact cooling

For cooling the Micro Data Center Level B and Level E. The split cooling unit is comprised of an internal unit (evaporator coil) and an external unit, whereby the internal unit is secured to the side panel on the inside of the Micro Data Center, and the external unit to the service door.

Benefits:
- Separate, hermetically sealed internal and external circuits
- Dust and flue gas are unable to ingress
- The internal and external unit are connected to one another via refrigerant lines and control cables, and shielded for fire protection
- Air routing in the Micro Data Center 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.

Temperature control:
- Comfort controller (factory setting +25°C)

Colour:
- RAL 7035

Protection category IP to IEC 60 529:
- IP 24

Supply includes:
- Internal unit (evaporator coil)
- External unit
- Refrigerant lines
- Data and supply cables

Further technical information:
Available on the Internet

<table>
<thead>
<tr>
<th>Model No.</th>
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<td>Weight kg</td>
<td>160.0</td>
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<tr>
<td>Dimensions W x H x D, external unit mm</td>
<td>500 x 1580 x 231</td>
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<tr>
<td>Dimensions W x H x D, internal unit mm</td>
<td>804 x 1544 x 100</td>
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<td>Total cooling output 50/60 Hz L35 L35 W</td>
<td>2500 / 3090</td>
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<tr>
<td>Total cooling output 50/60 Hz L35 L50 W</td>
<td>2070 / 2300</td>
</tr>
<tr>
<td>Power consumption P1 50/60 Hz L35 L35 W</td>
<td>1275 / 1615</td>
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<tr>
<td>Power consumption P2 50/60 Hz L35 L50 W</td>
<td>1525 / 1920</td>
</tr>
<tr>
<td>Rated operating voltage V, ~, Hz</td>
<td>400, 3~, 50</td>
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<td>460, 3~, 60</td>
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<tr>
<td>Rated max. current A</td>
<td>3.3 / 3.5</td>
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<tr>
<td>Start-up current A</td>
<td>14.2 / 14.7</td>
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<tr>
<td>Pre-fuse A</td>
<td>6.3 / 10</td>
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<tr>
<td>Motor circuit-breaker</td>
<td>■</td>
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<tr>
<td>Refrigeration factor $\varepsilon = \frac{Q_u}{P_u} L35 L35$</td>
<td>2</td>
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<tr>
<td>Refrigerant g</td>
<td>R134a, 1500</td>
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<tr>
<td>Permissible operating pressure (p max.) bar</td>
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<tr>
<td>Operating temperature range</td>
<td>+20°C...+35°C</td>
</tr>
<tr>
<td>Noise level max. dB(A)</td>
<td>70</td>
</tr>
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</table>
The active extinguisher system includes the smoke extraction system and the extinguisher unit. The smoke extraction system is identical to the smoke extraction system in the EFD III.

The extinguishing process begins automatically when a main alarm is activated. For the extinguishing process, the tank is pressurised via a propellant cartridge. The extinguisher gas Novoc™ 1230 evaporates at the extinguisher nozzle and is distributed in the server enclosure.

**Benefits:**
- Early fire detection
- Automatic extinguishing
- Innovative extinguisher NOVEC™ 1230: eco-friendly, non-critical for IT components, non-conductive
- 482.6 mm (19") rack mount with just 1 U
- Tested by VdS Schadenverhütung GmbH
- CAN bus interface to CMC III monitoring system
- Floating relay outputs (pre-alarm/main alarm/collective fault)

**Material:**
- Sheet steel

**Colour:**
- Enclosure: RAL 7035
- Front: RAL 9005

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

**Note:**
- This system is designed solely for use in closed, non-accessible enclosure systems with a maximum volume of 2.8 m³.

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

---

**DET-AC III Master**

<table>
<thead>
<tr>
<th>Width mm</th>
<th>Packs of 482.6</th>
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</thead>
<tbody>
<tr>
<td>Height mm</td>
<td>44</td>
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<tr>
<td>Depth mm</td>
<td>660</td>
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<tr>
<td>Weight kg</td>
<td>21.5</td>
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<tr>
<td>Model No.</td>
<td>7338.121</td>
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</table>

**Operating temperature range**
+10°C...+40°C

**Storage temperature range without batteries**
-20°C...+65°C

**Storage temperature range of batteries**
-15°C...+40°C

**Ambient humidity (non-condensing) %**
95

**Rated operating voltage V, ~, Hz**
100 - 240, 1~, 50/60

**Emergency power supply**
approx. 4 h

**Airflow monitoring**
approx. ±10% of total airflow

**Interfaces**
4x/3x relay outputs for alarms and faults (terminals/RJ12 jacks)
1x/1x input for door contact switch (terminal/RJ12 jack)
2 x CAN connections for master-slave networking
2 x connection (external alarm/manual call point)
1 x voltage output for DET-AC slave III (24 V DC max. 500 mA)
1 x USB
2 x CAN bus interfaces to CMC III (max. 16 on PU/4 on PU Compact)

**Sensors**
Optical smoke detector (sensitivity: approx. 3.5 %/m light obscuration)
Optical smoke detector HS (sensitivity: approx. 0.25%/m light obscuration)

**Display**
Plain-language display with 6 LEDs

**Technical specifications**
Extinguisher is emitted via a propellant cartridge, with integral electrical activation unit
Integral extinguisher monitoring (indication of >15% loss)

**Tank: Material/volume l**
Aluminium / 2

**Extinguisher: Type/III volume l**
NOVEC™ 1230 / 1.8

**Also required**

<table>
<thead>
<tr>
<th>Item</th>
<th>Pcs/unit</th>
<th>Cat.</th>
<th>Page</th>
</tr>
</thead>
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<tr>
<td>CMC III sensors</td>
<td>2 pcs</td>
<td>7320.530</td>
<td>550</td>
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<tr>
<td>CMC III CAN bus connection cable</td>
<td>1 pc</td>
<td>7030.091</td>
<td></td>
</tr>
<tr>
<td>Sealing kit for TS IT and LCP</td>
<td>1 pc</td>
<td>7338.135</td>
<td>557</td>
</tr>
<tr>
<td>Pipe kit</td>
<td>1 pc</td>
<td>7338.130</td>
<td>807</td>
</tr>
<tr>
<td>Slide rails, depth-variable</td>
<td>2 pcs</td>
<td>5501.480</td>
<td>22</td>
</tr>
</tbody>
</table>

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Rittal Micro Data Center
Add-on unit

This add-on unit to the DET-AC III Master includes an additional extinguisher unit. 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.

**Benefits:**
- Innovative extinguisher NOVEC™ 1230: eco-friendly, non-critical for IT components, non-conductive
- 482.6 mm (19") rack mount with just 1 U
- Tested by VdS Schadenverhütung GmbH
- CAN bus interface to CMC III monitoring system
- In conjunction with the DET-AC III Master, extinguishes up to five racks in an enclosure suite
- May be used in combination with EFD III
- Floating relay outputs (pre-alarm/main alarm/collective fault)

**Material:**
- Sheet steel

**Colour:**
- Enclosure: RAL 7035
- Front: RAL 9005

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

**Material:**
- Sheet steel

**Dimensions:**
- Width mm: 482.6
- Height mm: 44
- Depth mm: 660
- Weight kg: 19.1

**Model No.:**
- 7338.321

**Interfaces:**
- 4x/3x relay outputs for alarms and faults (terminals/RJ12 jacks)
- 1x/1x input for door contact switch (terminal/RJ12 jack)
- 2 x CAN connections for master-slave networking
- 2 x connection (external alarm/manual call point)
- 1 x voltage output for DET-AC slave III (24 V DC max. 500 mA)
- 1 x USB
- 2 x CAN bus interfaces to CMC III (max. 16 on PU/4 on PU Compact)

**Technical specifications:**
- Extinguisher is emitted via a propellant cartridge, with integral electrical activation unit
- Integral extinguisher monitoring (indication of >10 % loss)

**Tank:**
- Material/volume l: Aluminium / 2

**Extinguisher:**
- Type/volume l: NOVEC™ 1230 / 1.8

**Also required:**
- GMC III sensors: 2 pc(s). 7320.530
- Sealing kit for TS IT and LCP: 1 pc(s). 7338.135
- Pipe kit: 1 pc(s). 7338.130
- Slide rails, depth-variable: 2 pc(s). 5501.480

**Note:**
- This system is designed solely for use in closed, non-accessible enclosure systems with a maximum volume of 2.8 m³.

**Further technical information:**
Available on the Internet
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.

Benefits:
- Early fire detection
- 482.6 mm (19") rack mount with just 1 U
- Tested by VdS Schadenverhütung GmbH
- CAN bus interface to CMC III monitoring system
- Floating relay outputs (pre-alarm/main alarm/collective fault)

Material:
- Sheet steel

Colour:
- Enclosure: RAL 7035
- Front: RAL 9005

Protection category IP to IEC 60 529:
- IP 30

Material:
- Sheet steel

Colour:
- Enclosure: RAL 7035
- Front: RAL 9005

Protection category IP to IEC 60 529:
- IP 30

Note:
- This system is designed solely for use in closed, non-accessible enclosure systems.

Further technical information:
Available on the Internet

EFD III

| Width mm | Packs of | 482.6 | Cat. 35, page |
| Height mm | 44 |
| Depth mm | 490 |
| Weight kg | 15.0 |
| Model No. | 1 p(s). | 7338.221 |
| Operating temperature range | +10°C...+40°C |
| Storage temperature range without batteries | -20°C...+65°C |
| Storage temperature range of batteries | -15°C...+40°C |
| Ambient humidity (non-condensing) % | 96 |
| Rated operating voltage V, ~, Hz | 100 - 240, 1~, 50/60 |
| Emergency power supply | approx. 4 h |
| Airflow monitoring | approx. ±10% of total airflow |

Interfaces

4x/3x relay outputs for alarms and faults (terminals/RJ12 jacks)
1x/1x input for door contact switch (terminal/RJ12 jack)
2 x CAN connections for master-slave networking
3 x connection (external alarm/manual call point/tank and fill level)
1 x voltage output for DET-AC slave III (24 V DC max. 500 mA)
1 x USB
2 x CAN bus interfaces to CMC III (max. 16 on PU/4 on PU Compact)

Sensors

Optical smoke detector (sensitivity: approx. 3.5 %/m light obscuration)
Optical smoke detector HS (sensitivity: approx. 0.25%/m light obscuration)

Display

Plain-language display with 6 LEDs

Also required

| CMC III CAN bus connection cable | 1 p(s). | 7030.091 | see Cat. 35, page 557 |
| Pipe kit | 1 p(s). | 7338.130 | see page 22 |
| Slide rails, depth-variable | 2 p(s). | 5501.480 | see Cat. 35, page 807 |
Fire alarm and extinguisher system

**Accessories**

**Pipe kit**
for DET-AC III/EFD III
Non-adhesive plug-in system for connecting to the DET-AC III fire alarm and extinguisher system and the EFD III early fire detection system.

**Functions:**
- The system fans continuously draw air out of the protected area via this pipe system.

**Technical specifications:**
- Diameter of plastic pipe: 18 mm internal, 22 mm external

**Colour:**
- Black

**Supply includes:**
- 3 plastic pipes @ 1 m
- T-piece
- 2 connector pieces, straight
- 4 connection brackets, 90°
- 2 end caps
- Assembly parts

<table>
<thead>
<tr>
<th>Packs of</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pc(s).</td>
<td>7338.130</td>
</tr>
</tbody>
</table>

**Sealing kit for TS IT and LCP**
In conjunction with DET-AC III master/slave
For closing openings in TS IT network/server enclosures and Liquid Cooling Packages when using a DET-AC III fire alarm and extinguisher system.

**Applications:**
- Closes 4 brush strips in the roof plate of the TS IT rack
- Closes 1 brush strip in the roof plate of the LCP
- Closes the opening in the base of the LCP CW/LCP DX in the vicinity of the refrigerant/water lines.

**Benefits:**
- Sealing of cable, hose and pipe glands in the roof and base section without impairing their function

**Material:**
- Polythene foam, self-adhesive on one side

**Colour:**
- Anthracite

**Supply includes:**
- 4 blanks to fit two TS IT roof plates
- 1 blank for an LCP

<table>
<thead>
<tr>
<th>Packs of</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pc(s).</td>
<td>7338.135</td>
</tr>
</tbody>
</table>
The CMC III monitoring system controls physical parameters such as the temperature inside the Micro Data Center. 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 III Processing Unit 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.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CMC III Processing Unit Compact</td>
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</tr>
<tr>
<td>Power pack 100 – 240 V AC to 24 V DC</td>
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<tr>
<td>Mounting unit, 1 U</td>
<td>7030.088</td>
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<tr>
<td>USB programming cable</td>
<td>7030.080</td>
</tr>
<tr>
<td>CAN bus cable 0.5 m</td>
<td>7030.090</td>
</tr>
<tr>
<td>CAN bus cable 1.0 m</td>
<td>7030.091</td>
</tr>
<tr>
<td>Temperature sensor</td>
<td>7030.110</td>
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<tr>
<td>Connection cable</td>
<td>7200.210</td>
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</table>

Note:
Further CMC III sensors may be found on the Internet.

Application example for monitoring a Micro Data Center 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. USB programming cable
5. CAN bus connection cable 1 m
6. CAN bus connection cable 0.5 m
7. Fire alarm and extinguisher system DET-AC III
8. Temperature sensor
9. Connection cable
### Power Distribution Unit

**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 management and monitoring functions.
- High-MTBF and measurement accuracy of +/- 1%.
- CAN bus for connecting slave PDUs (not PDU basic).
- Ambient monitoring with up to 4 CMC III sensors (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 61 000-4
- 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

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<thead>
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<th>Pin patterns</th>
<th>Dimensions</th>
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</tr>
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<tbody>
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<td>Phase current</td>
<td>Output kW</td>
<td>Input</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>3.6</td>
<td>CEE</td>
</tr>
<tr>
<td>1</td>
<td>32</td>
<td>7.2</td>
<td>CEE</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
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<td>CEE</td>
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### PDU international, metered version

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<td>No. of phases</td>
<td>Phase current</td>
<td>Output kW</td>
<td>Input</td>
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<td>16</td>
<td>3.6</td>
<td>C20</td>
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<td>1</td>
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<td>22</td>
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<tr>
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<td>CEE</td>
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## PDU international, switched version

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Power</th>
<th>Pin patterns</th>
<th>Dimensions</th>
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<tbody>
<tr>
<td>7955.301</td>
<td>1 16 A 3.6</td>
<td>C20 12</td>
<td>PDU length 775 mm, minimum enclosure height 7955.301</td>
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<td>7955.310</td>
<td>1 16 A 3.6</td>
<td>CEE 24 4</td>
<td>PDU length 1360 mm, minimum enclosure height 7955.310</td>
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<td>7955.311</td>
<td>1 32 A 7.2</td>
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<td>PDU length 1400 mm, minimum enclosure height 7955.311</td>
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<tr>
<td>7955.331</td>
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<td>CEE 18 3</td>
<td>PDU length 1180 mm, minimum enclosure height 7955.331</td>
</tr>
<tr>
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<td>3 16 A 11</td>
<td>CEE 24 6</td>
<td>PDU length 1480 mm, minimum enclosure height 7955.332</td>
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<tr>
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<td>PDU length 1685 mm, minimum enclosure height 7955.333</td>
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<td>CEE 36 6</td>
<td>PDU length 2065 mm, minimum enclosure height 7955.334</td>
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<td>3 32 A 22</td>
<td>CEE 42 –</td>
<td>PDU length 1755 mm, minimum enclosure height 7955.335</td>
</tr>
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<td>7955.336</td>
<td>3 32 A 22</td>
<td>CEE 48 –</td>
<td>PDU length 2110 mm, minimum enclosure height 7955.336</td>
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## PDU international, managed version

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## PDU accessories

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<td>7955.010</td>
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<td>7955.015</td>
<td>10 pc(s)</td>
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<td>7955.020</td>
<td>20 pc(s)</td>
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<tr>
<td>7000.688</td>
<td>2 pc(s)</td>
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</table>
A data centre for Industry 4.0 requirements

“In the Micro Data Center from Rittal, we have found a solution which enables us to operate a secure, redundant data centre without having to implement any complex structural measures.”

Werner Mielenbrink, Head of Media Supply at B. Braun Avitum AG, Glandorf

The requirement
The experts at B. Braun, one of the world’s leading manufacturers of medical technology and pharmaceutical products, spent a long time considering how best to expand their IT landscape and at the same time make it fail-safe.

At IT component level, they wanted more virtualisation to help consolidate applications and systems, and thus enable IT resources to be used more flexibly. They also needed to find a suitable location for the servers which would protect from external access and guarantee a high level of availability.

The solution
For its Glandorf site, B. Braun opted for the Micro Data Center Level E, a security safe for IT systems.

The Micro Data Center creates a secure environment for the operation of company-critical IT. One suite for the protection of 3 server racks and another for the protection of 4 server racks each provide a complete data centre, including cooling, power distribution, monitoring and fire extinguishing.

The solution delivers the required fail-safeness and modularity for automated production to Industry 4.0.
The Selters community association comprises 21 municipalities with some 16,800 residents. The IT infrastructure, which protects all operations within the association, as well as its own water/sewage utility, was housed in a separate IT room but was no longer able to meet security and data availability requirements.

A separate server room would have been overdimensioned for the number of servers. Eventually, at a customer event, the IT team discovered the Rittal Micro Data Center Level E.

"The concept behind the Rittal solution and our regional proximity to the manufacturers convinced us immediately," explains Udo Koth, head of IT at the Selters community association. The Rittal Micro Data Center Level E now ensures that the association's servers are reliably protected from physical threats such as fire, smoke, hosed water and external access.
Rittal – The System.

Faster – better – everywhere.

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

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