Ex enclosures

Features

Under ATEX, the requirements placed on Ex enclosures for use in explosion hazard atmospheres are high. For this reason, Rittal refuses to compromise in this area. Enclosure concepts proven a million times over are tailored to the specific Ex requirements. The results is a series of empty enclosures providing ideal conditions for applications in the chemical and petrochemical industries, in the offshore sector and in the food industry.

Baying systems TS 8 prepared for Ex pressurisation, see page 152.

Ex enclosures, stainless steel

- Based on KL with screw-fastened cover and profile strips with mounting holes on both sides of the enclosure for the attachment of support rails or mounting plate.
- Based on AE with hinged door, cam lock and mounting plate made from sheet steel, zinc-plated.
- Blind threaded bushes M8 in the rear panel for wall mounting and side panel for external connection of a PE conductor.

Ex enclosures, plastic

- Double seal on top and/or bottom edges of the door thanks to the additional, integral rain protection strip.
- Attachment from the outside with wall mounting bracket 9266.000 into the threaded inserts M8 x 15.
- Moulded bosses in the door for the attachment of cable routing.
**Stainless steel**

**With screw-fastened lid**

- **Material:** Stainless steel 1.4301 (AISI 304)
- **Surface finish:** Brushed, grain 240
- **Protection category:** IP 66 to EN 60 529/09.2000
- **Supply includes:** Enclosure, lid with all-round foamed-in PU seal.
- **Certificates:** PTB 03 ATEX 1013U

**With hinged door**

- **Material:** Stainless steel 1.4301 (AISI 304)
- **Surface finish:** Brushed, grain 240
- **Protection category:** IP 66 to EN 60 529/09.2000
- **Supply includes:** Enclosure, door with all-round foamed-in PU seal, mounting plate.
- **Certificates:** PTB 02 ATEX 1082U

**Accessories**

- **Mounting plates:** 1560.700 1562.700 1561.700 1563.700 1567.700 1564.700 978

To order Ex enclosures in stainless steel 1.4404 (AISI 316L), please add extension .500 to the Model No. Delivery times available on request.

### Specifications

#### With screw-fastened lid

<table>
<thead>
<tr>
<th>Width (B1) mm</th>
<th>Packs of</th>
<th>150</th>
<th>200</th>
<th>300</th>
<th>300</th>
<th>300</th>
<th>400</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (H1) mm</td>
<td></td>
<td>150</td>
<td>200</td>
<td>150</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Depth mm</td>
<td></td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>120</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Model No. KEL</td>
<td></td>
<td>1</td>
<td>9301.000</td>
<td>9303.000</td>
<td>9302.000</td>
<td>9304.000</td>
<td>9306.000</td>
<td>9305.000</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td></td>
<td>1.3</td>
<td>1.8</td>
<td>1.8</td>
<td>2.4</td>
<td>3.9</td>
<td>3.6</td>
<td></td>
</tr>
</tbody>
</table>

#### With hinged door

<table>
<thead>
<tr>
<th>Width (B1) mm</th>
<th>Packs of</th>
<th>200</th>
<th>300</th>
<th>380</th>
<th>380</th>
<th>380</th>
<th>600</th>
<th>600</th>
<th>760</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (H1) mm</td>
<td></td>
<td>300</td>
<td>380</td>
<td>300</td>
<td>380</td>
<td>600</td>
<td>600</td>
<td>760</td>
<td>760</td>
<td>1000</td>
</tr>
<tr>
<td>Depth mm</td>
<td></td>
<td>155</td>
<td>210</td>
<td>155</td>
<td>210</td>
<td>210</td>
<td>210</td>
<td>210</td>
<td>210</td>
<td>300</td>
</tr>
<tr>
<td>Mounting plate width (F1) mm</td>
<td></td>
<td>162</td>
<td>334</td>
<td>334</td>
<td>334</td>
<td>334</td>
<td>549</td>
<td>549</td>
<td>704</td>
<td>739</td>
</tr>
<tr>
<td>Mounting plate height (G1) mm</td>
<td></td>
<td>275</td>
<td>275</td>
<td>275</td>
<td>355</td>
<td>570</td>
<td>570</td>
<td>730</td>
<td>730</td>
<td>955</td>
</tr>
<tr>
<td>Model No. KEL</td>
<td></td>
<td>1</td>
<td>9401.600</td>
<td>9409.600</td>
<td>9402.600</td>
<td>9403.600</td>
<td>9404.600</td>
<td>9405.600</td>
<td>9406.600</td>
<td>9407.600</td>
</tr>
<tr>
<td>Number of cams</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td></td>
<td>3.8</td>
<td>7.7</td>
<td>7.4</td>
<td>9.7</td>
<td>13.3</td>
<td>15.6</td>
<td>22.3</td>
<td>30.5</td>
<td>36.3</td>
</tr>
</tbody>
</table>

To order Ex enclosures in stainless steel 1.4404 (AISI 316L), please add extension .500 to the Model No. Delivery times available on request.

#### Support rails

- in matching sizes, Model No. see page 1002.

#### Wall mounting bracket

- Model No. see page 975.
Ex enclosures

Plastic

Material:
Enclosure: Fibreglass-reinforced unsaturated polyester
Surface resistance: < 10^9 Ω
Mounting plate:
Sheet steel, zinc-plated, passivated
Colour:
RAL 9011

Protection category:
IP 66 to EN 60 529/09.2000
KEL 9209.600:
IP 56 to EN 60 529/09.2000

Supply includes:
Enclosure, door with all-round foamed-in PU seal, mounting plate.

Certificates:
PTB 03 ATEX 1011U

Approvals, see page 42.
Detailed drawing, see page 1182/1183.

Width (B1) mm | Packs of | 200 | 250 | 300 | 400 | 400 | 500 | 600 | 600 | 800
---|---|---|---|---|---|---|---|---|---|---
Height (H1) mm | 300 | 350 | 400 | 400 | 500 | 600 | 600 | 800 | 1000
Depth (T1) mm | 150 | 150 | 200 | 200 | 300 | 200 | 300 | 300 | 300
Mounting plate width (F1) mm | 145 | 195 | 245 | 345 | 345 | 417 | 545 | 517 | 717
Mounting plate height (G1) mm | 250 | 300 | 350 | 350 | 550 | 450 | 550 | 750 | 950
Model No. KEL | 1 | 9201.600 | 9202.600 | 9203.600 | 9204.600 | 9205.600 | 9207.600 | 9206.600 | 9208.600 | 9209.600
Number of cams | 1 | 1 | 2 | 2 | 2 | 2 | 1) | 1) | 1) | 1)
Weight (kg) | 3.7 | 4.6 | 6.0 | 6.5 | 11.5 | 12.9 | 15.9 | 24.3 | 39.0 | 1) 3-point lock system.

Wall mounting bracket,
Model No. see page 975.

Baying system TS 8,
prepared for Ex pressurisation,
Model No. see page 152.

Accessories Page 890  Cable entry Page 1045
Forward-thinking EMC planning is crucial for the permanent functioning of sensitive electronics. Electromagnetic compatibility is required of your product. For this reason, our EMC specialists will support you with expert assistance and advice. We can help you to effectively prevent both the inlet and outlet of interference fields into and from enclosures.

**EMC enclosures and cases**

- **EMC enclosures:** Gland plates are deliberately omitted in order to achieve a high shielding effect.
- **EMC baying system:** Frame made from sheet steel with an aluminium zinc surface finish. EMC/IP combination seals ensure slot-free all-round contact.
- **EMC free-standing enclosures:** Solid top and sides. EMC/IP seals are attached to the door, rear panel and gland plate.

**EMC subracks and systems**

- **Ripac rack-mounted systems for CPCI and VMEbus:** With power supply, backplane, climate control, EMC and ESD protection.
- **Ripac Vario EMC:** Vibration and shock-tested subracks equipped for EMC-compatible installation.
- **Ripac Compact and Ripac Vario Mobil:** The EMC specialists for mounting on top-hat rails, mounting plates, or for use in rail vehicles.

**EMC electronic enclosures**

- **Wall-mounted enclosure, based on Rittal EL, 3-part:** Front door with 4 mm EMC polycarbonate window, hinged centre part, solid wall unit.
- **Low-resistance connection:** Between the glazed door and conductive sealing edge ensures a high shielding effect.
The Rittal EMC concept

Rittal offers excellent pre-requisites for EMC enclosure configurations in the form of its standard sheet steel enclosures, EMC-shielded enclosures, and a practical range of EMC accessories. Even the standard enclosures offer good shielding against electrical fields, which is generally sufficient for many applications. Depending on the individual application, anything is possible, be it closely inter-meshed potential equalisation in a standard enclosure to prevent conducted interference, or extra shielding to protect against high-frequency electromagnetic fields. The large enclosures in the TS 8 series offer a “good” level of shielding even in the standard version.

For Rittal EMC enclosures with a high level of shielding, excellent attenuation levels and attractive value-for-money products are achieved on the basis of zinc-plated metal surfaces in conjunction with low-resistance EMC shields. According to EMC legislation, CE labelling is only compulsory for active equipment and systems. Empty enclosures are not subject to the EMC Directive because these are passive components which cannot be furnished with a declaration of conformity with regard to EMC standards.

EMC terminal boxes KL

Material/surface finish:
Sheet steel with aluminium zinc-coating, powder-coated in RAL 7035 on the outside, interior surfaces conductive.

Protection category:
IP 55 to EN 60 529/09.2000. The EMC version ("high RF attenuation") has been certified by the VDE.

Supply includes:
Enclosure, cover with special seal and cover screws.

EMC E-Box EB

Material/surface finish:
Sheet steel with aluminium zinc-coating, powder-coated in RAL 7035 on the outside, interior surfaces conductive.

Protection category:
IP 55 to EN 60 529/09.2000. The EMC version ("high RF attenuation") has been certified by the VDE.

Supply includes:
Enclosure with mounting plate, door with special seal including 180° hinge and cam lock with double-bit insert.

EMC compact enclosures AE

Material/surface finish:
Sheet steel with aluminium zinc-coating, powder-coated in RAL 7035 on the outside, interior surfaces conductive.

Protection category:
IP 55 to EN 60 529/09.2000. The EMC version ("high RF attenuation") has been certified by the VDE.

Supply includes:
Enclosure with mounting plate, door with special seal (130° hinge) including cam lock with double-bit insert.

<table>
<thead>
<tr>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Depth (mm)</th>
<th>Model No. KL</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>300</td>
<td>120</td>
<td>1507.750</td>
</tr>
</tbody>
</table>

Other sizes available on request.

Approvals, see page 42.

EMC diagram, see page 331.

<table>
<thead>
<tr>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Depth (mm)</th>
<th>Model No. AE</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>380</td>
<td>210</td>
<td>1380.750</td>
</tr>
<tr>
<td>600</td>
<td>380</td>
<td>210</td>
<td>1039.750</td>
</tr>
<tr>
<td>600</td>
<td>600</td>
<td>210</td>
<td>1060.750</td>
</tr>
<tr>
<td>800</td>
<td>1000</td>
<td>300</td>
<td>1180.750</td>
</tr>
</tbody>
</table>

Other sizes available on request.

Approvals, see page 42.

EMC diagram, see page 331.
EMC enclosures

**EMC baying systems TS 8**

**Material:**
- Sheet steel with aluminium zinc-coating
- Door: 2.0 mm
- Rear panel: 1.5 mm
- Mounting plate: 3.0 mm

**Surface finish:**
- Framework, door, rear panel and roof plate of sheet steel with an aluminium zinc-coating, spray-finished on the outside in RAL 7035 and unpainted on the inside.

**Protection category:**
- IP 55 to EN 60 529/09.2000.
- The EMC version ("high RF attenuation") has been certified by the VDE.

**Supply includes:**
- Enclosure frame with removable door, rear panel and roof plate,
- r/h door hinge, can be changed to opposite side,
- 4 eyebolts, fitted,
- mounting plate,
- three-part gland plates.

**Width** | **Height** | **Depth** | **Model No. TS**
--- | --- | --- | ---
800 | 2000 | 600 | 8806.750 8106.750
800 | 2000 | 800 | 8808.750 8108.750

**Note:**
- Other sizes available on request.

**Property rights:**
- European patent no. 0 857 406 with validity for CH, ES, FR, GB, IT, NL, SE,
- US patent no. 6,384,323
- Japanese patent no. 3 193 059

**Also required:**
- EMC baying seal TS 8800.690, see page 1033, for bayed enclosures.
- EMC diagram, see page 331.

---

**EMC free-standing enclosure ES 5000**

**Material:**
- Sheet steel with aluminium zinc-coating
- Enclosure body: 10-fold profiled
- Door: 2.0 mm
- Rear panel: 1.5 mm
- Mounting plate: 3.0 mm

**Surface finish:**
- Enclosure body, door, rear panel and roof plate of sheet steel with an aluminium zinc-coating, spray-finished on the outside in RAL 7035 and unpainted on the inside.

**Protection category:**
- IP 55 to EN 60 529/09.2000.
- The EMC version ("high RF attenuation") has been certified by the VDE.

**Supply includes:**
- Enclosure, closed top and sides, removable rear panel,
- r/h door hinge, can be changed to opposite side,
- 2 eyebolts, not fitted,
- mounting plate,
- three-part gland plates.

**Note:**
- All sizes available on request.

**EMC diagram,** see page 331.

---

**EMC subrack Ripac Vario**

The Ripac Vario EMC subrack system was developed with consideration for EMC aspects. The subracks are equipped with a conductive surface finish and with EMC components such as springs and extrusions. Further upgrading will allow individual EMC requirements to be met, depending on your required application.

**Technical specifications:**
- Total depth: 245, 285, 305, 345, 405, 465, 525, 585 mm
- Installation width: 84 HP
- Height: 3 U, 4 U, 6 U, 7 U, 9 U

**Testing:**
- Vibration and shock-tested to:
  - IEC 600-68-2-6 test Fc
  - IEC 600-68-2-27 test Ea

**Standards:**
- Ripac Vario subracks are based on the system dimensions to IEC 60 297-3.

**Material:**
- Side panels: 2.5 mm aluminium
- Flanges and horizontal rails: Extruded aluminium section
- Cover plates: Aluminium

**Surface finish:**
- Clear-chromated

**Note:**
- Further information, see page 553.

**EMC diagram,** see page 331.
EMC wall-mounted enclosure, based on Rittal EL, 3-part

Material:
Wall unit and centre part: 1.5 mm sheet steel
Mounting plate: 2.5 mm sheet steel
Front door: Extruded aluminium section, die-cast aluminium corner connectors, 4 mm polycarbonate pane, with EMC mesh.

Surface finish:
Powder-coated
Enclosure: RAL 7035
Door frame: RAL 7033

Protection category:
IP 55 to EN 60 529/09.2000

Supply includes:
1 wall unit, solid,
2 gland plates, solid,
1 centre part, hinged,
2 x 482.6 mm (19") mounting angles, fitted,
1 mounting plate, zinc-coated, passivated,
1 front door with EMC polycarbonate pane.

<table>
<thead>
<tr>
<th>U</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Depth (mm)</th>
<th>Model No. EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>600</td>
<td>345</td>
<td>515</td>
<td>2256.705</td>
</tr>
</tbody>
</table>

Approvals, see page 331.
EMC diagram, see page 331.

Delivery times available on request.
EMC enclosures

Approvals:

**EMC terminal boxes KL**
- UL
- CSA
- TÜV
- Lloyds Register of Shipping
- VDE

**EMC baying systems TS 8**
- UL – Underwriters Laboratories Inc.
- TÜV
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

**EMC free-standing enclosure ES 5000**
- UL
- CSA

**EMC wall-mounted enclosure, based on Rittal EL, 3-part**
- UL – Underwriters Laboratories Inc.
- TÜV
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

MHz = frequency

dB = RF attenuation

1. E field = Electrical field [V/m] EMC enclosures
2. E field standard enclosures
3. H field = Magnetic field [A/m] EMC enclosures
4. H field standard enclosures

E field = Electrical field [V/m] EMC enclosures
H field = Magnetic field [A/m] EMC enclosures