For more than 50 years, Mersen have been providing the market with safe, reliable and longer life time fuse boxes. These devices offer high performances and robustness for heavy duty requirements with very limited maintenance.

Mersen offers one of the largest product ranges on the market and have a Fuse Box solution that will meet your unique needs. Our Fuse Box product line is rigorously engineered to meet your technical specifications and can see their dimensions be customised to your needs.

They can be installed vertically or horizontally on the roof or on the bogie.

They can include additional functions like Voltage or Current measurement system or relays for Voltage detection.

Our Fuse box has a strong resistance to mechanical impacts, rain, snow, wind, sun, detergents, vibration

Box Configuration can include:
- Fuse micro switches (blown fuse indication) or window
- Voltage presence relay
- Energy Measurement (V/A/W)

CEI & UL standard fuses

Fuse Boxes can be coloured upon request (cosmetic reason)

FEATURES & BENEFITS

- Single shape moulded box and cover which can be customised to your dimensions and have its number of entries and exits adapted
- Fuse Boxes can host 1, 2 or 3 different circuits with separate or common entries and exits
- 750VDC; 1500VDC; 2000VDC
- Current range up to 3500A DC per box (6 fuses in parallel)
- Connection: cable glands/protected by cover
- Covers equipped with captive screws
- Polyester resin reinforced with 25% glass fiber, fire & smoke classification M1F1 under NF F 16 101/16 102, coated with GELCOAT, 300 to 400 µm thick, available in a variety of colors, fire & smoke classification M1F3 under NF F 16 101/16 102
- or Sheet Moulding Compound (SMC): Polyester resin reinforced with 25% glass fiber, dyed in the mass, fire & smoke classification M1F2 under NF F 16 101/16 102
- Can be mounted on U-shape rails with Micaver insulators or screwed onto moulded blind-hole inserts

APPLICATIONS

- Power Converter or Circuit Breaker power supply protection

STANDARDS

- IEC 61373 level 3
- MIF3 or MIF2 following NF F 16 101/16 102
- EN 45545
Fuse Box on the Roof 1500VDC

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Fuse_Box details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting</td>
</tr>
<tr>
<td>IP</td>
</tr>
<tr>
<td>Horizontal or Vertical</td>
</tr>
<tr>
<td>55</td>
</tr>
</tbody>
</table>

DIMENSIONS

1900VDC Fuse Box compact size - 1 Fuse 90X254 W/O MC (400; 500; 600Amp) - DWG 127327
1900VDC Fuse Box compact size - 1 Fuse 146X225 W/O MC (850; 1000Amp) - DWG 112870

Dimensions in mm

1900VDC Fuse Box compact size - 1 Fuse 90X254 With MC (400, 500, 600Amp) - DWG 1036410

Dimensions in mm
Fuse Box on the Roof 1500VDC

DIMENSIONS

1900VDC Fuse Box compact size - 1 Fuse 146X225 With MC (850, 1000Amp) - DWG 1033624

Dimensions in mm

1900VDC Fuse Box compact size - 2 Fuses 90X254 W/O MC (800, 1000, 1200Amp) - DWG 101523

Dimensions in mm
**Fuse Box on the Roof 1500VDC**

**DIMENSIONS**

**1900VDC Fuse Box compact size - 6 Fuses 90X254 With MC - DWG 1039789**

Dimensions in mm

**Energy Measurement (Volt and Amp) - Voltage detection - DWG 1047325**

Dimensions in mm
**FUNCTIONS**

**Blown Fuse Indication**
All fuses can be equipped with microswitches to signal their status (blown or not).

**Volt and Amp measurement**

**Voltage detection**
Fuse Box can include Volt and Amp measurement devices. Fuse Box can include Voltage detection system using Mors Smitt HVDR relay.

**Colour**
Initial colour of our Fuseboxes is RAL 7010 but we can change it for a specified colour requested by you as per the RAL chart (mass tainted minimum 200 boxes), for purely cosmetic reasons.

**Training and technical support**
All around the world, Mersen technical team can help you for technical support and can offer you customized training sessions for your Maintenance team.

**LCC; RAMS; Type tests**
Mersen teams can supply Life Cycle Costs (LCC), Reliability Availability Maintainability Safety (RAMS), and Failure Mode and Effect Analysis (FMEA) studies. They can operate Qualification type tests.
Fuse Box on the Roof 1500VDC

ACCESSORIES

Cable Glands

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Item number</th>
<th>Package</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Gland ISO Diam 50</td>
<td>D1039235</td>
<td>10 pieces</td>
<td>50 g</td>
</tr>
<tr>
<td>Cable Gland ISO Diam 40</td>
<td>B1039233</td>
<td>10 pieces</td>
<td>50 g</td>
</tr>
<tr>
<td>Cable Gland ISO Diam 32</td>
<td>P127364</td>
<td>10 pieces</td>
<td>50 g</td>
</tr>
</tbody>
</table>

Traction fuses

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Item number</th>
<th>Package</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC1900 C1 GRB 90X254 TTD400</td>
<td>F221909A</td>
<td>1 piece</td>
<td>3.8 kg</td>
</tr>
<tr>
<td>CC1900 C1 GRB 90X254 TTD500</td>
<td>L221477A</td>
<td>1 piece</td>
<td>3.8 kg</td>
</tr>
<tr>
<td>CC1900 C1 GRB 90X254 TTD600</td>
<td>A225860A</td>
<td>1 piece</td>
<td>3.8 kg</td>
</tr>
<tr>
<td>CC 1900 C1GRB 146.225 TTQ 0850</td>
<td>F1012327A</td>
<td>1 piece</td>
<td>9.7 kg</td>
</tr>
<tr>
<td>CC 1900 C1GRB 146.225 TTQ 1000</td>
<td>R220723A</td>
<td>1 piece</td>
<td>9.7 kg</td>
</tr>
</tbody>
</table>