



Datasheet RS PRO RS-H48B Heavy Duty Housing





The RS PRO Heavy-Duty Connector series is a full range of heavy-duty inserts, housings, crimps and accessories. The housing is produced from corrosion resistant, powder coated, die cast Aluminium with locking levers made from galvanized Iron. These are available in standard or tall variations with both single and double locking options and offer IP65 protection. Created for applications that are subjected to harsh environments or where high vibration can cause standard connectors to fail makes these connectors ideal for food & beverage manufacturing, packaging machines, conveyor belt systems, railway, oil & gas processing and other industrial automation. The entire range of connectors are RoHS compliant and as with all RS PRO products, offer exceptional value for money. Features & Benefits:

- Aluminium Die Cast Housing
- Powder Coated Surface
- IP65
- For use with PG or M style Cable Glands
- Fits RS PRO Heavy Duty Inserts

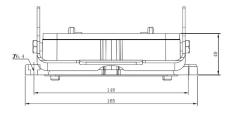
Quality Standards

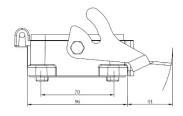


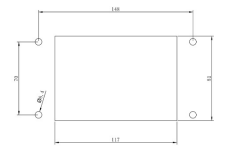




Bulkhead Mount 1 Locking Lever 208-4236







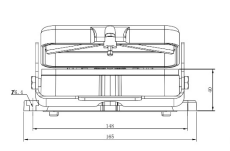
Panel cut out

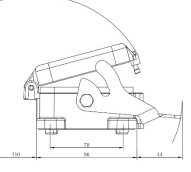
- Technical specification: Material: Aluminium die-cast Surface:powder-caated Colour: (grey) Temperature range: -40°C +125°C Degree of Protection: IP65 (rags te IC 60°C) der could coop
- Degree of Protection: iPo5 (acc.to IEC 60529 for coupled connector)
 Locking element: locking type:single locking latch material: stainless steel
 Cable entry: battom entry
 Hoods/Housings sealing: NBR

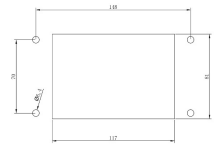




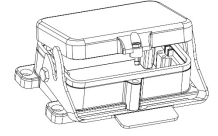
Bulkhead Mount 1 Locking Lever with Plastic Cover 208-4237







- Technical specification: Material: Aluminium die-cast Materia, coverl: PC Surface: powder-coated Colour: (grey) Temperature range: -40°C +125°C Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector) Locking element:
- lacc.to IEC 60529 for coupled conn Locking type:single locking latch material; stainless steel Cable entry: bottom entry Hoods/Housings sealing: NBR



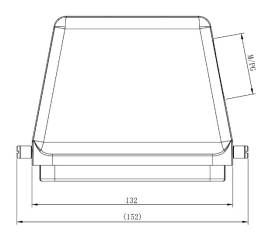
Panel cut out

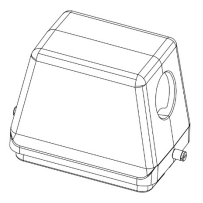


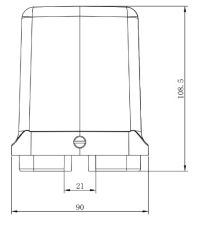


Side Entry Hood 2 Locking Points

M32 = 208-4238M40 = 208-4239 M50 = 208-4240PG29 = 208-4241 PG36 = 208-4242 PG42 = 208-4243







- Technical specification: Material: Aluminium die-cast
- Surface: powder-coated
- Colour: (grey)
- Temperature range:
- remperature range: -40°C +125°C
 Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector)
- Cable entry: side entry
 No. of cable entries: 1
- Thread size: M/PG

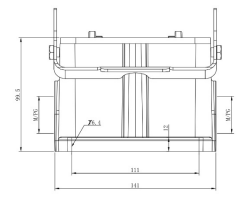


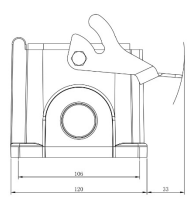


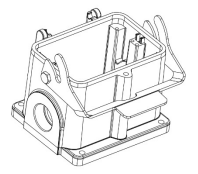


Surface Mount 1 Locking Lever 2 Cable Openings

2xM32 = 208-42442xM40 = 208-4245 2xPG29 = 208-42472xPG36 = 208-4248







- Technical specification: Material: Aluminium die-cast
- Surface: powder-coated
- Colour: (grey)

- Colour: (grey)
 Temperature range: -40°C +125°C
 Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector)
- Locking element: locking type:single locking latch material: stainless steel
 Cable entry: side entry
 No. of cable entries: 2
 Thread size: M/PG

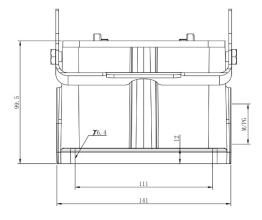
- Hoods/Housings sealing: NBR

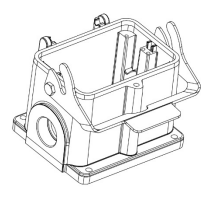


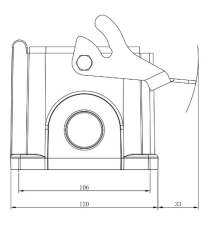


Surface Mount 1 Locking Lever Single Cable Opening

M32 = 208-4258M40 = 208-4259 PG29 = 208-4260 PG36 = 208-4261







- Technical specification: Material: Aluminium die-cast
- Surface: powder-coated

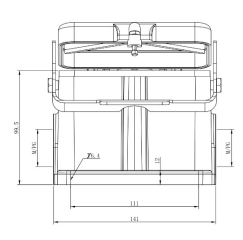
- Colour: (grey) Temperature range: -40°C +125°C - Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- Locking element: locking type:single locking latch material: stainless steel
- Cable entry: side entry
 No. of cable entries: 1
- Thread size: M/PG
- Hoods/Housings sealing: NBR

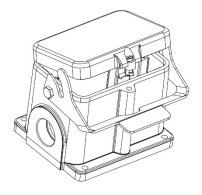


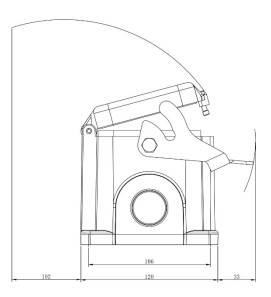


Surface Mount 1 Locking Lever 2 Cable Openings with Plastic Cover

2xM32 = 208-42492xM40 = 208-42502xPG29 = 208-42512xPG36 = 208-4253







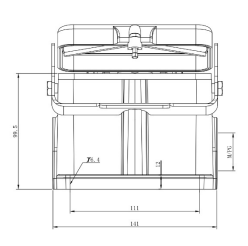
- Technical specification:
- Material: Aluminium die—cast
- Materia, coverl: PC
- Surface: powder-coated
- Surtace: punde. Colour: (grey) Temperature range: 40°C +125°C
- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- Locking element: locking type:single locking latch material: stainless steel
- Cable entry: side entry
 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR

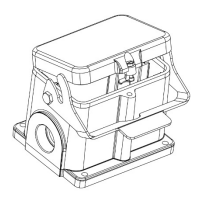


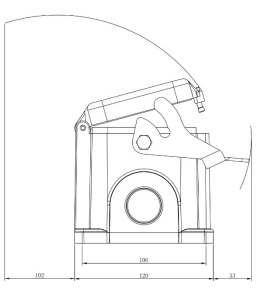


Surface Mount 1 Locking Lever Single Cable Opening with **Plastic Cover**

M32 = 208-4254M40 = 208-4255PG29 = 208-4256PG36 = 208-4257







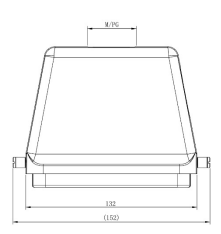
- Technical specification: Material: Aluminium die—cast
- Materia, coverl: PC Surface:powder-coated
- Colour: (grey)
- Colour: (yrey) Temperature range: –40°C +125°C
- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector) Locking element:
- Iocking type: single locking latch material: stainless steel Cable entry: side entry No. of cable entries: 1
- Thread size: M/PG
- Hoods/Housings sealing: NBR



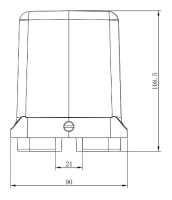


Top Entry Hood 2 Locking Points

M32 = 208-4262 M40 = 208-4263 M50 = 208-4264 PG29 = 208-4265 PG36 = 208-4266 PG42 = 208-4267







- Technical specification: Material: Aluminium die-cast Surface:powder-coated Colour: (grey) Temperature range: 40°C +125°C Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector) Cable entry: top entry No. of cable entries: 1 Thrend size: M/PG

- Thread size: M/PG



