



Datasheet

RS PRO H16B 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 offer IP65 protection and come in standard or tall variations with both single and double locking options. The inserts are all made from Polycarbonate to industry standard sizes and are available in a choice of screw, crimp or spring clam terminations in a large variety of current ratings. The entire range of connectors are RoHS compliant and as with all RS Pro products, offer exceptional value for money.

Features & Benefits:

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

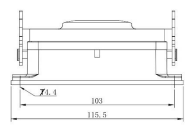
Quality Standards

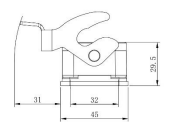


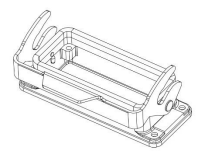


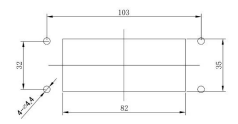


H16B Bulkhead Mount 1 Locking Lever









Panel cut out

- Technical specification:

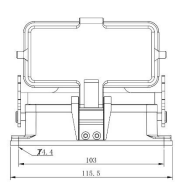
 Material: Aluminium die-cast
 Surface:powder-cacted
 Colour: (grey)
 Temperature range:

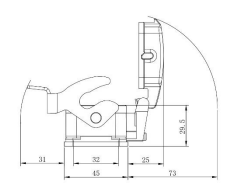
 Degree of Protection: IP65
 (acc.to IEC 60529 for coupled connector)
 Locking element:
 locking type: single locking latch
 material: metal galvanized/nickel plating
 Coble entry: bottom entry
 Hoods/Housings sealing: NBR

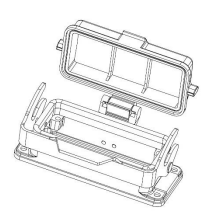


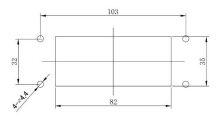


H16B Bulkhead Mount 1 Locking Lever with Plastic Cover









Panel cut out

- Technical specification:

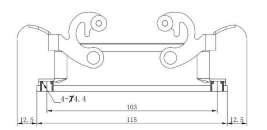
 Material: Aluminium die-cost
 Materia, covert: PC
 Surfaces powder-cooted
 Colour: (grey)
 Temperature range:

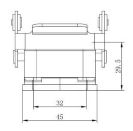
 -40°C + 125°C
 Degree of Protection: IP65
 (acc.to IEC: 66529 for coupled connector)
 Locking element:
 Icoking type: single locking latch
 material: metal galvanized/nickel plating
 Cable entry bottom entry
 Hoods/Housings sealing: NBR

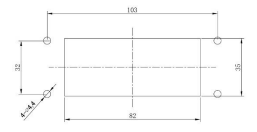




H16B Bulkhead Mount 2 Locking Levers











- Technical specification:

 Moterial: 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 dement:

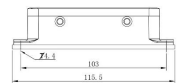
 locking type: double locking latch
 material: stainless steel

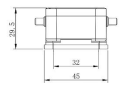
 Cable entry: bottom entry
 Hoods/Housings sealing: NBR

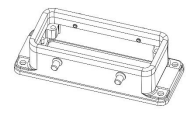


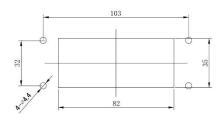


H16B Bulkhead Mount 4 Locking Points









Panel cut out

- Technical specification:

 Material: Aluminium die-cast
 Surfaces-powder-coated
 Colour: (grey)
 Temperature range:

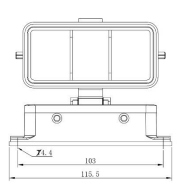
 Degree of Protection: IP65
 (acc.to IEC 60529 for coupled connector)
 Cable entry, bottom entry
 Hoods/Housings sealing: NBR

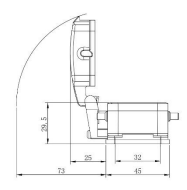


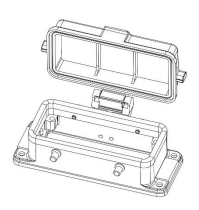


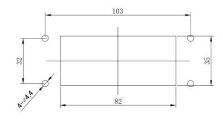


H16B Bulkhead Mount 4 Locking Points with Plastic Cover









Panel cut out

- Technical specification:

 Material: Aluminium die—cast
 Materia, covert: PC
 Surfaces: powder—coated
 Colour: (ground)
 Temperature range:
 100 1125 ©
 Degree of Protection: IPS
 (accto IEC 60529 for coupled connector)
 Cable entry, bottom entry
 Hoods/Housings sealing: NBR



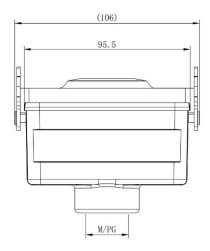


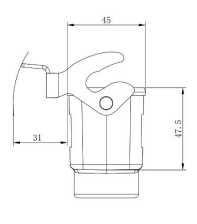
H16B Cable to Cable 1 Locking Lever

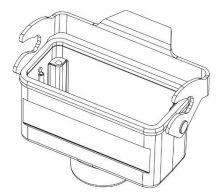
M25 = 208-4918

M32 = 208-4919

PG21 = 208-4920







- 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: metal galvanized/nickel plating
 Cable entry: top entry
 No. of coble entries: 1
 Thread size: M/PG
 Hoods/Housings sealing: NBR



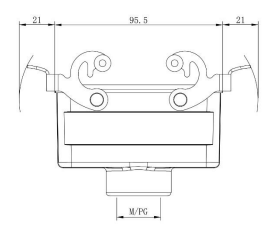


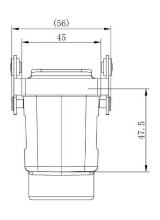
H16B Cable to Cable 2 Locking Levers

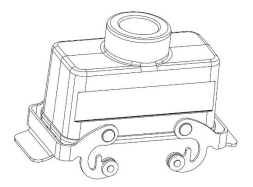
M25 = 208-4922

M32 = 208-4923

PG21 = 208-4924







- Material: Aluminium die-cast
- Surface: powder-coated
- Colour: (grey)
- Temperature range: -40℃ +125℃ Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector) Locking element:
- locking type: double locking latch material: stainless steel Cable entry: top entry No. of cable entries: 1
- Thread size: M/PG
- Hoods/Housings sealing: NBR





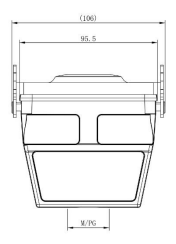
H16B Cable to Cable High 1 Locking Lever

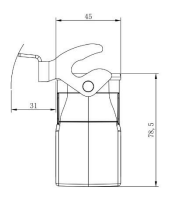
M32 = 208-4925

M40 = 208-4926

PG21 = 208-4927

PG29 = 208-4928







- 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: metal galvanized/nickel plating
 Cable entry: top entry
 No. of coble entries: 1
 Thread size: M/PG
 Hoods/Housings sealing: NBR





H16B Cable to Cable High 2 Locking Levers

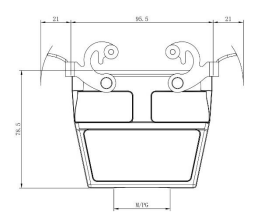
M25 = 208-4929

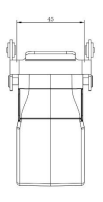
M32 = 208-4930

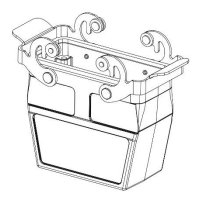
M40 = 208-4931

PG21 = 208-4932

PG29 = 208-4933







- Material: Aluminium die-cast
- Surface: powder-coated
- Surface, powers

 Colour: (grey)

 Temperature range:

 -40°C +125°C

 Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- (acc.to IEC 00529 for coupled connect
 Locking element:
 locking type: double locking latch
 material: stainless steel
 Cable entry: top entry
 No. of cable entries: 1
 Thread size: M/PG

- Hoods/Housings sealing: NBR



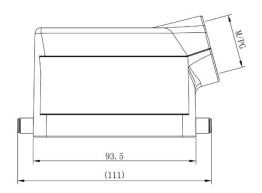


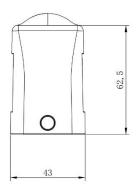
H16B Side Entry Hood 2 Locking Points

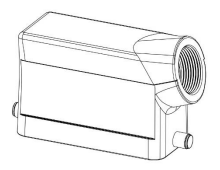
M25 = 208-4934

M32 = 208-4935

PG21 = 208-4936







- lechnical 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: side entry

 No. of cable entries: 1

- Thread size: M/PG



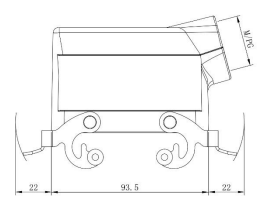


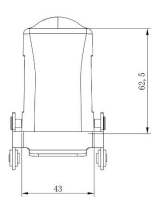
H16B Side Entry Hood 2 Locking Levers

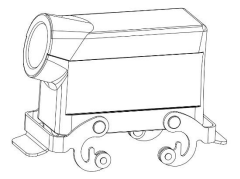
M25 = 208-4938

M32 = 208-4939

PG21 = 208-4940







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 element:
Locking type: double locking latch
material: stainless steel
Cable entry: side entry
No. of cable entries: 1

- Thread size: M/PG



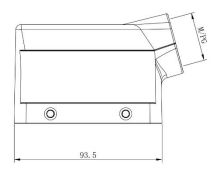


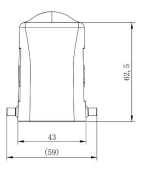
H16B Side Entry Hood 4 Locking Points

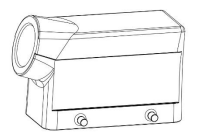
M25 = 208-4941

M32 = 208-4942

PG21 = 208-4944







- Technical specification:

 Material: Aluminium die—cast

 Surface:powder—coated

- Surface:powder-coated
 Colour: (grey)
 Temperature 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





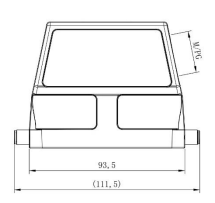
H16B Side Entry High Hood 2 Locking Points

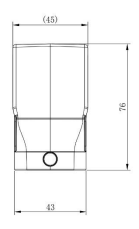
M32 = 208-4945

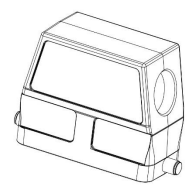
M40 = 208-4946

PG21 = 208-4947

PG29 = 208-4948







- 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: side entry

 No. of cable entries: 1

 Thread size: M/PG





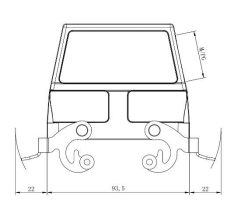
H16B Side Entry High Hood 2 Locking Levers

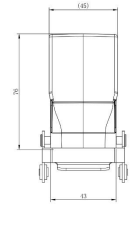
M32 = 208-4949

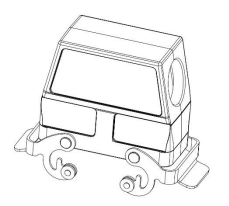
M40 = 208-4950

PG21 = 208-4951

PG29 = 208-4952







- 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: double locking latch
- material: stainless steel
- Cable entry: side entry
- No. of cable entries: 1
- Thread size: M/PG

Technical specification: - Material: Aluminium die-cast





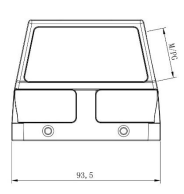
H16B Side Entry High Hood 4 Locking Points

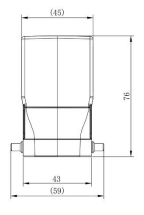
M32 = 208-4953

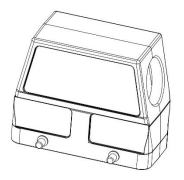
M40 = 208-4954

PG21 = 208-4955

PG29 = 208-4956







- Technical specification:

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

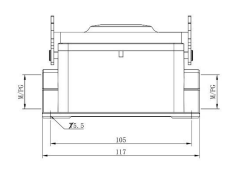


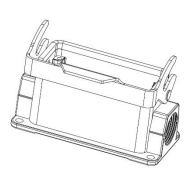


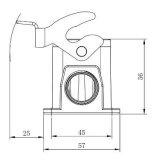
H16B Surface Mount 1 Locking Lever 2 Cable Openings

2xM25 = 208-4957

2xPG21 = 208-4958







Technical specification:

- Material: Aluminium die—cast

- Surface: powder—coated

- Sunde-Pode - 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: metal galvanized/nickel

material. Histor gas. plating

- Cable entry: side entry

- No. of cable entries: 2

- Thread size: M/PG

- Hoods/Housings sealing: NBR

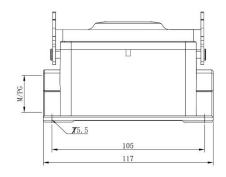


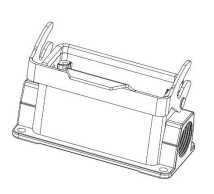


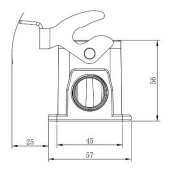
H16B Surface Mount 1 Locking Lever Single Cable Opening

M25 = 208-4964

PG21 = 208-4965







- 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: metal galvanized/nickel

- plating

 Cable entry: side entry

 No. of cable entries: 1
- Thread size: M/PG Hoods/Housings sealing: NBR

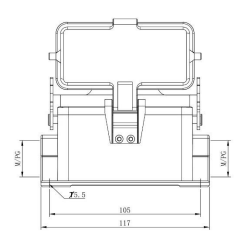


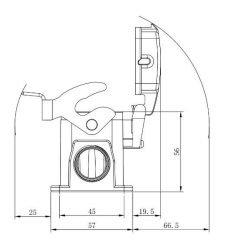


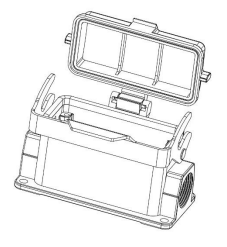
H16B Surface Mount 1 Locking Lever 2 Cable Openings with Plastic Cover

2xM25 = 208-4960

2xPG21 = 208-4961







- Technical specification:

 Material: Aluminium die—cast

 Materia, coverl: PC
- Surface: powder-coated
- Surface: powds. 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: metal galvanized/nickel

- plating

 Cable entry: side entry

 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR

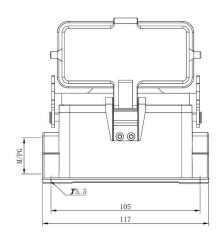


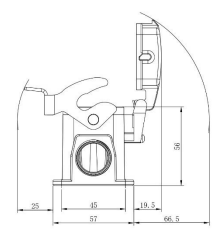


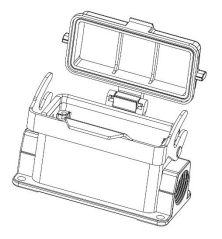
H16B Surface Mount 1 Locking Lever Single Cable Opening with Plastic Cover

M25 = 208-4962

PG21 = 208-4963







- 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: locking type: single locking latch material: metal galvanized/nickel plating
- Cable entry: side entry
 No. of cable entries: 1
- Thread size: M/PG
- Hoods/Housings sealing: NBR

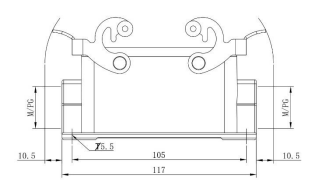


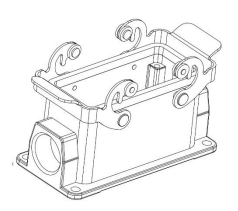


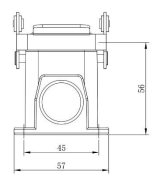
H16B Surface Mount 2 Locking Levers 2 Cable Openings

2xM25 = 208-4966

2xPG16 = 208-4967







- 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: double locking latch material: stainless steel
 Cable entry: side entry
 No. of cable entries: 2
 Thread size: M/PG
 Hoods/Housings septing: NBR

- Hoods/Housings sealing: NBR

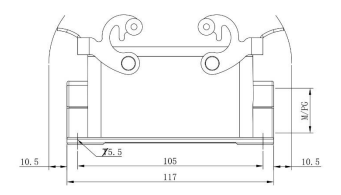


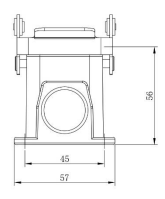


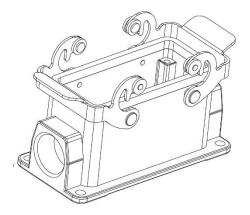
H16B Surface Mount 2 Locking Levers Single Cable Opening

M25 = 208-4968

PG21 = 208-4969







- Technical specification:

 Material: Aluminium die-cast

 Surface: powder-coated

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

- Hoods/Housings sealing: NBR

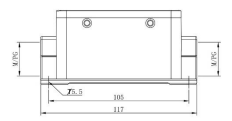


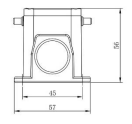


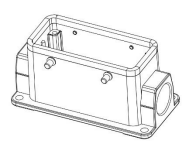
H16B Surface Mount 4 Locking Points 2 Cable Openings

2xM25 = 208-4970

2xPG21 = 208-4972







- 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: side entry
 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR

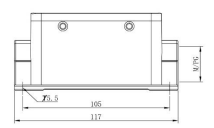


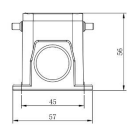


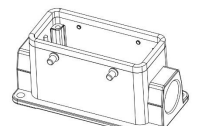
H16B Surface Mount 4 Locking Points Single Cable Opening

M25 = 208-4977

PG21 = 208-4978







- Technical specification:

 Material: Aluminium die-cast

 Surface: powder-coated

- Surface: power.
 Colour: (grey)
 Temperature 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
- Hoods/Housings sealing: NBR

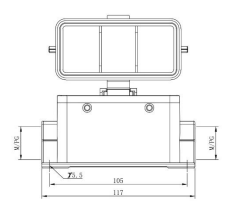


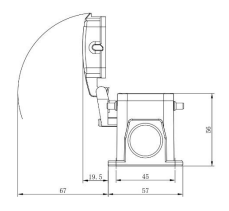


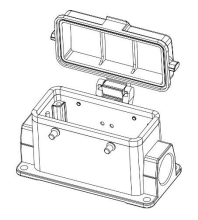
H16B Surface Mount 4 Locking Points 2 Cable Openings with Plastic Cover

2xM25 = 208-4973

2xPG21 = 208-4974







- Material: Aluminium die—cast
 Materia, coverl: PC
 Surface: powder—coated

- Surface: powder—coated
 Colour: (grey)
 Temperature range:
 40°C +125°C
 Degree of Protection: IP65
 (acc.to IEC 60529 for coupled connector)
 Cable entry: side entry
 No. of cable entries: 2

- Thread size: M/PG
- Hoods/Housings sealing: NBR

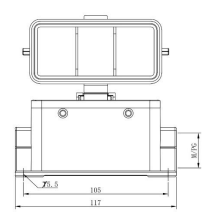


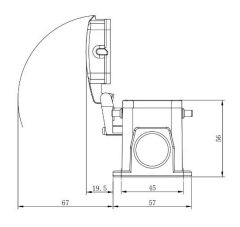


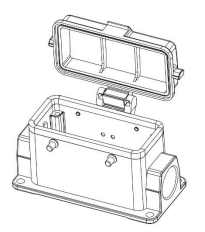
H16B Surface Mount 4 Locking Points Single Cable Opening with Plastic Cover

M25 = 208-4975

PG21 = 208-4976







Technical specification: — Material: Aluminium die—cast

Materia, coverl: PC

- Surface: powder-coated

Colour: (grey) Temperature range: -40℃ - +125℃

Degree of Protection: IP65

(acc.to IEC 60529 for coupled connector)

Cable entry: side entry
 No. of cable entries: 1

- Thread size: M/PG

- Hoods/Housings sealing: NBR





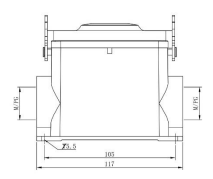
H16B High Surface Mount 1 Locking Lever 2 Cable Openings

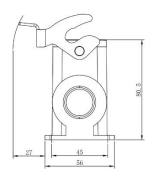
2xM25 = 208-4979

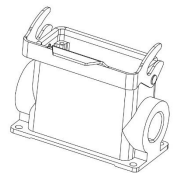
2xM32 = 208-4980

2xPG21 = 208-4981

2xPG29 = 208-4982







- 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: metal galvanized/nickel plating

 Cable entry: side entry

 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR



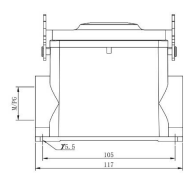


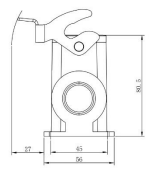
H16B High Surface Mount 1 Locking Lever Single Cable Opening

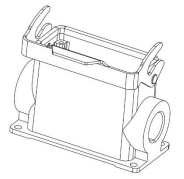
M32 = 208-4990

PG21 = 208-4991

PG29 = 208-4992







Technical specification:

- Material: Aluminium die-cast

- Material: Aluminium use—cost - 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: metal galvanized/nickel plating — Cable entry: side entry

- No. of cable entries: 1

- Thread size: M/PG

- Hoods/Housings sealing: NBR



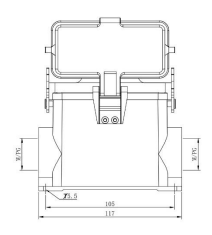


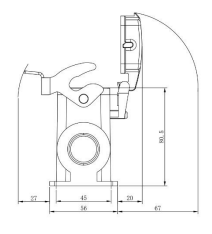
H16B High Surface Mount 1 Locking Lever 2 Cable Openings with Plastic Cover

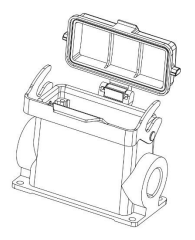
2xM32 = 208-4983

2xPG21 = 208-4984

2xPG29 = 208-4985







- Material: Aluminium die—cast
 Materia, coverl: PC
 Surface: powder—coated

- Surface: powdo. Colour: (grey) Temperature range: -40°C +125°C
- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- (decto leads of coupled connector)

 Locking element:
 locking type: single locking latch
 material: metal galvanized/nickel plating

 Cable entry: side entry
 No. of cable entries: 2

- Thread size: M/PG
- Hoods/Housings sealing: NBR



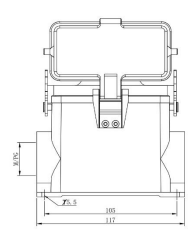


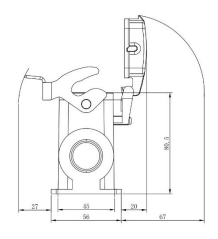
H16B High Surface Mount 1 Locking Lever Single Cable Opening with Plastic Cover

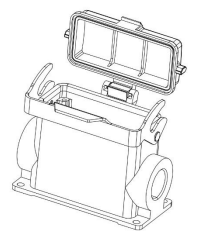
M32 = 208-4986

PG21 = 208-4988

PG29 = 208-4989







Technical specification:

- Material: Aluminium die-cast

Materia, coverl: PC

- Surface: powder-coated

- Surface, point - 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: metal galvanized/nickel plating

- Cable entry: side entry

- No. of cable entries:

- Thread size: M/PG

- Hoods/Housings sealing: NBR





H16B High Surface Mount 2 Locking Levers 2 Cable Openings

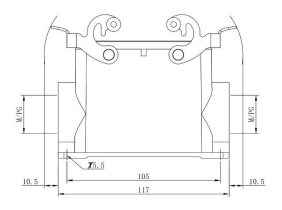
2xM25 = 208-4994

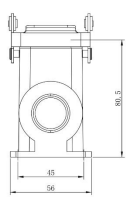
2xM32 = 208-4995

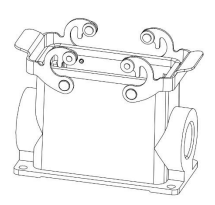
2xM40 = 208-4996

2xPG21 = 208-4997

2xPG29 = 208-4998







- Technical specification:
 Material: Aluminium die-cast
- Surface: powder-coated
- Surface: pomoc.
 Colour: (grey)
 Temperature range:
 -40°C +125°C
- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- Locking element: locking type: double locking latch material: stainless steel Cable entry: side entry No. of cable entries: 2

- Thread size: M/PG
- Hoods/Housings sealing: NBR



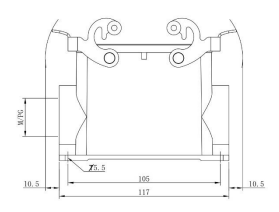


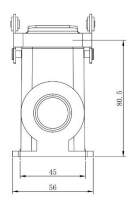
H16B High Surface Mount 2 Locking Levers Single Cable Opening

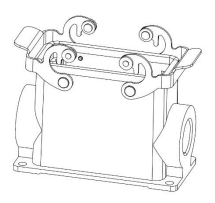
M32 = 208-4999

PG21 = 208-5000

PG29 = 208-5001







- Material: Aluminium die-cast
- Surface: powder-coated
- Colour: (grey)
- Colour. (grc,)
 Temperature range:
 -40 ℃ +125 ℃
- Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector)
- Locking element:
- locking type: double locking latch material: stainless steel
- Cable entry: side entryNo. of cable entries: 1
- Thread size: M/PG
- Hoods/Housings sealing: NBR



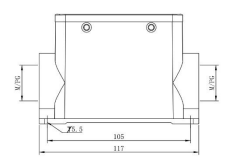


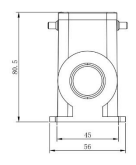
H16B High Surface Mount 4 Locking Points 2 Cable Openings

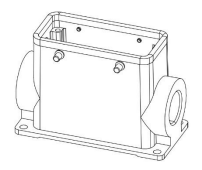
2xM32 = 208-5002

2xPG21 = 208-5003

2xPG29 = 208-5004







Technical specification:

- Material: Aluminium die-cast
- Surface: powder-coated
- Colour: (grey)
- Temperature range:

-40 ℃ - +125 ℃

- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- Cable entry: side entry
 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR



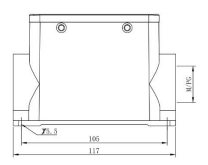


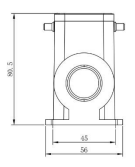
H16B High Surface Mount 4 Locking Points Single Cable Opening

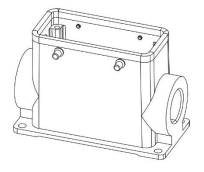
M32 = 208-5011

PG21 = 208-3932

PG29 = 208-3933







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



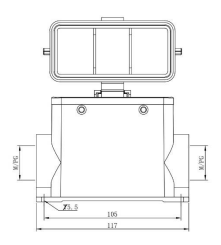


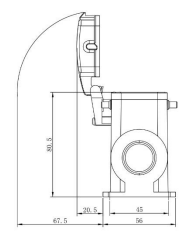
H16B High Surface Mount 4 Locking Points 2 Cable Openings with Plastic Cover

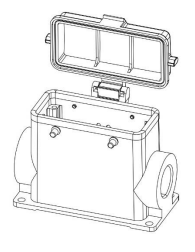
2xM32 = 208-5005

2xPG21 = 208-5006

2xPG29 = 208-5007







- Technical specification:

 Material: Aluminium die—cast

 Materia, coverl: PC
- Surface: powder-coated
- Surface: pond_ Colour: (grey) Temperature range: -40°C +125°C - Degree of Protection: IP65 (acc.to IEC 60529 for coupled connector)
- Cable entry: side entry
 No. of cable entries: 2
- Thread size: M/PG
- Hoods/Housings sealing: NBR



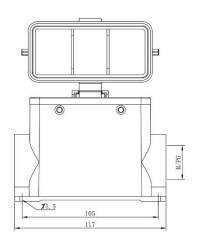


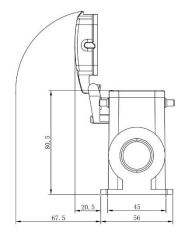
H16B High Surface Mount 4 Locking Points Single Cable Opening with Plastic Cover

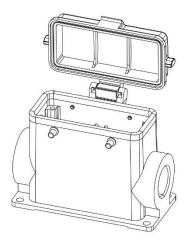
M32 = 208-5008

PG21 = 208-5009

PG29 = 208-5010







- Material: Aluminium die-cast
- Materia, coverl: PC
- Surface: powder-coated

- Surface. ponc.
 Colour: (grey)
 Temperature 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
- Hoods/Housings sealing: NBR



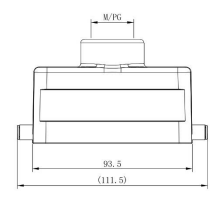


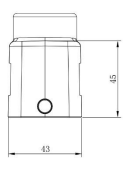
H16B Top Entry Hood 2 Locking Points

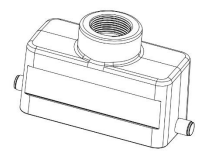
M25 = 208-3935

M32 = 208-3936

PG21 = 208-3937







- 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
- Thread size: M/PG



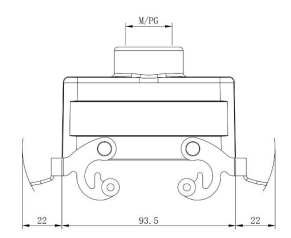


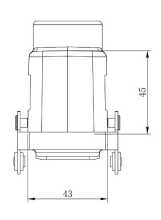
H16B Top Entry Hood 2 Locking Levers

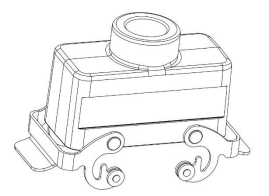
M25 = 208-3938

M32 = 208-3939

PG21 = 208-3941







- 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 element:
 locking type: double locking latch
 material: stainless steel

 Cable entry: top entry

 No. of cable entries: 1

- Thread size: M/PG



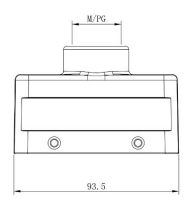


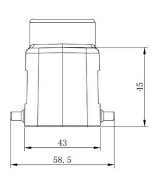
H16B Top Entry Hood 4 Locking Points

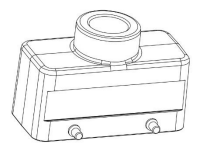
M25 = 208-3942

M32 = 208-3943

PG21 = 208-3944







- Technical specification:

 Material: Aluminium die—cast
- Surface: powder-coated
- Solitace Powder Cotted

 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

- Thread size: M/PG





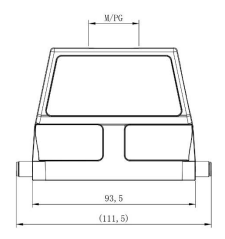
H16B Top Entry High Hood 2 Locking Points

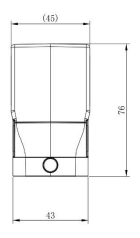
M32 = 208-3945

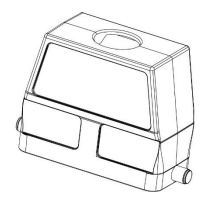
M40 = 208-3946

PG21 = 208-3947

PG29 = 208-3948







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





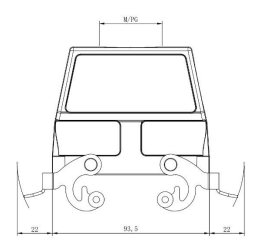
H16B Top Entry High Hood 2 Locking Levers

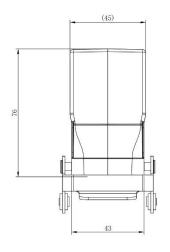
M32 = 208-3949

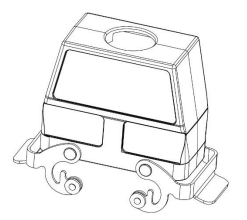
M40 = 208-3950

PG21 = 208-3951

PG29 = 208-3952







- Material: Aluminium die-cast

- Surface: purac.
 Colour: (grey)
 Temperature range:
 -40°C +125°C
- Degree of Protection: IP65
- (acc.to IEC 60529 for coupled connector)
- (acc.to IEC 00323 for coupled connect

 Locking element:
 locking type: double locking latch
 material: stainless steel

 Cable entry: top entry
- No. of cable entries:
- Thread size: M/PG





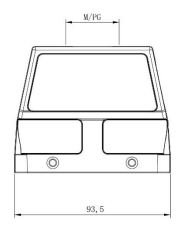
H16B Top Entry High Hood 4 Locking Points

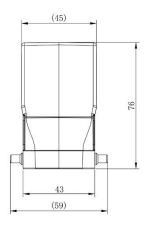
M32 = 208-3953

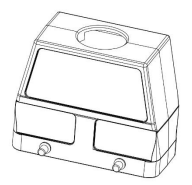
M40 = 208-3954

PG21 = 208-3955

PG29 = 208-3957







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

- Thread size: M/PG



