



Datasheet

RS PRO Heatsink Rack Mount enclosure

Stock number: 188-1315





The HS-19 Series of rack mounted 19" heatsink enclosures is a versatile and user friendly 19" enclosure series. Designed for both professional users and home hobbyists alike, HS-19 features extruded aluminum heatsink side panels. The high grade aluminum body features removable top and bottom panels providing easy access to work inside.

Features

- Extruded heatsink side panels provide excellent cooling
- Inside face of side panels have slot for easy general purpose bar installation
- All aluminum construction
- Inner front panel for component mounting allows outer front panel to remain "clean" appearance
- "Open Frame" design maximizes user convenience for component assembly
- Heavy duty handles
- Optional mounting plates for PCB and heavy components such as transformers
- 19" rack mounted or free standing
- Flat pack for efficient storage and shipping

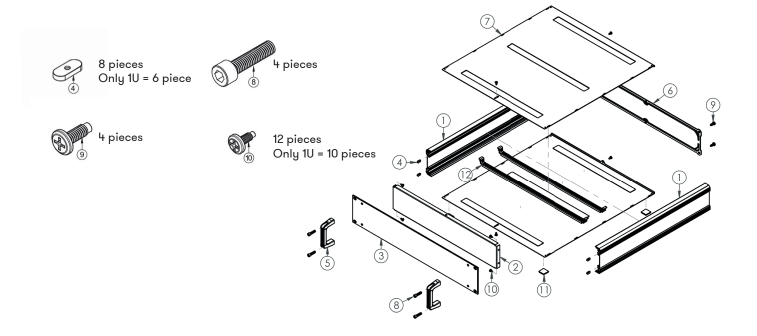
Standards and Materials

- Heights from 1U to 6U
- Depths of 245mm, 335mm and 425mm
- Conforms to IEC-60297-3.
- Premium grade aluminum sheet: AL 5052 and extrusion: AA 6063 (Aluminum Alloy).
- Designed and manufactured under ISO 9001:2015 and ISO 14001:2015
- All materials RoHS compliant.

rspro.com

ltem	Description	Quantity
1.	Heatsink AL Extrusion Side Frame	2
2.	Inside Front Panel AL 1.0 mm.	1
3.	AL Front Panel AL 3.0 mm.	1
4.	Nut OB 5.3x12.0 (M3)	8
5.	AL Handle	2
6.	Rear Panel AL 1.5 mm.	1
7.	Top/Bottom Cover AL 1.0 mm.	2
8.	Hex Socket Screw M5x20 BLK	4
9.	Umbrella Phillips Screw M5x10 [Dog Point]	4
10.	Umbrella Phillips Screw M3x6 [Dog Point]	12
11.	Rubber Foot	4
12.	GP-S Bar Kit [for HS-19" 1U-2U]	2

HS-19 Assembly Manual (for 1U and 2U)



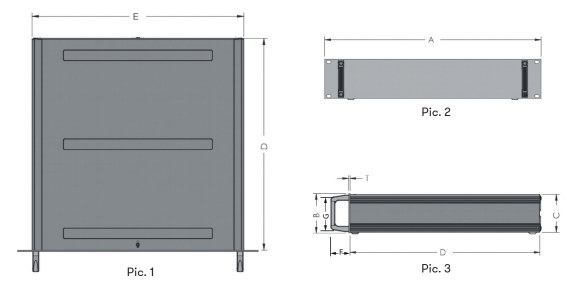




Models and Dimensions

Model	Front Panel (Pic.2&3) (AxB)	Handle (Pic.3) (GxF)	Cabinet (Pic.3) (ExDxC)
1U-D0	482.6x43.7x3	38x40	425x90x39.6
1U-D1	482.6x43.7x3	38x40	425x245x39.6
1U-D2	482.6x43.7x3	38x40	425x335x39.6
1U-D3	482.6x43.7x3	38x40	425x425x39.6
2U-D1	482.6x88.1x3	82.4x40	425x245x84.0
2U-D2	482.6x88.1x3	82.4x40	425x335x84.0
2U-D3	482.6x88.1x3	82.4x40	425x425x84.0

(Unit: mm.)

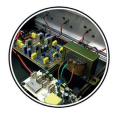


Applications



Mounting Electronic Component on Heatsink

Mounting PSU for component on the GP Bar



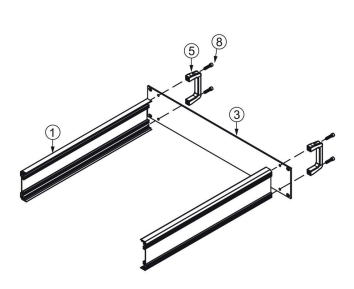


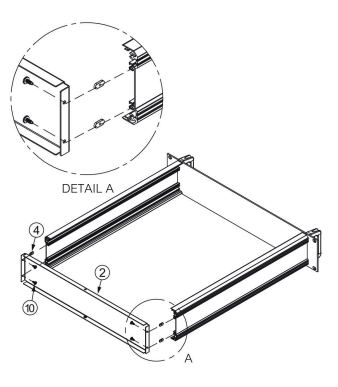
Mounting PCB on the GP bar and Mounting Electronic Component on Heatsink



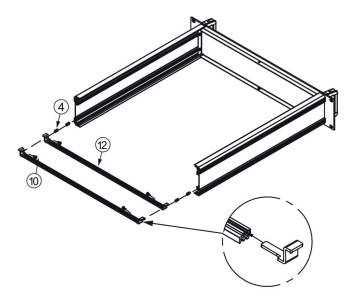


Assembly Guide



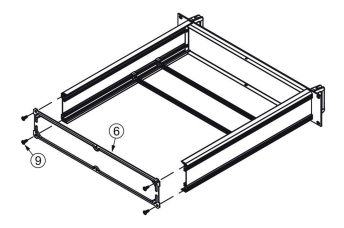


 Insert (4) Nut OB M3 [4] into the rail slot on Heatsink AL Extrusion side frame then install (2) inside front panel secure with (6) Umbrella Phillips screw M3x6 (Dog Point) [4] [only 1U nut OB and screw used 2 pieces]



 Insert ⊕ Nut OB M3[4] into the rail slot on Heatsink AL Extrusion side frame at the bottom. Install ℗ GP Bar [2] secure with ⑲ Umbrella Phillips screw M3x6 (Dog Point) [4].

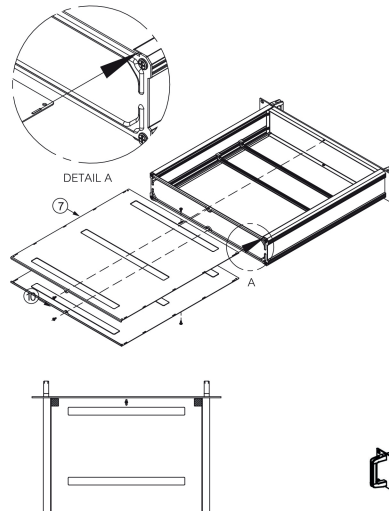
Note: Location of GP Bar per user requirement. Additional GP Bar can be purchased separately.



4. Install (6) rear panel cover and tie with (9) Umbrella Phillips screw M3x6 (Dog Point) [4]. [Convex shape is outside, see detail A in item 5]

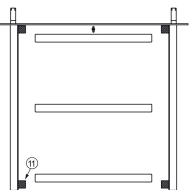




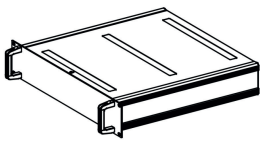


5. Slide 7 Top/Bottom cover and into slot on side frame and fasten with 10 Umbrella Phillips screw M3x6 (Dog Point) [4]

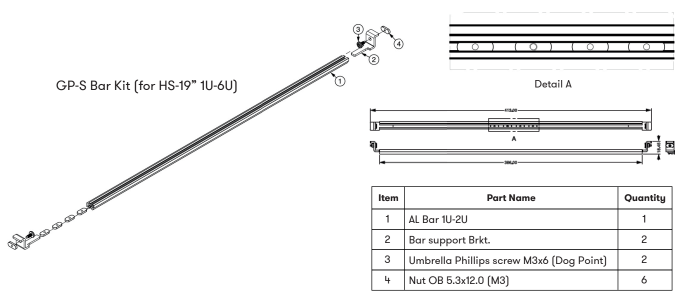
* GP-S Bar is also an optional component you can order extra.



6. Place the 🗇 rubber foot at the bottom of box. * Clean surface before placing rubber foot. Isopropyl Alcohol 70% is recommended.



7. Completed assembly





Specifications

Attribute	Value
Product 188-1315	HS-19 1U- 425W-425D
External Width	425mm
External Depth	425mm
External Height	39.60mm
External Dimensions	425 x 425 x 39.60
Body Material	Aluminum Extrusion
IP Rating	IP30
Color	Black
Lid Color	Black
Flanged	No
Shielded	No
Gasket Material	No
Standard Met	ROHs Compliant
Application	Electrical, Electronic, Industrial

