

Specification

PDU 3 phase 380V, 30A

De-Rating 24A, 15.6kW

Input: 380V AC~400V AC

Output: 220V AC~240V AC

Breaker *3, one breaker per phase

Breaker 30A, 240V, UL489/ 32A, IEC CB

Outlet *18pcs, outlet *6 per phase

Outlet IEC C13151921, 20A, 250V, TUVus

IEC C13151921 is COMBO of IEC C13 /C15/C19/C21

Power cord: 10WG 5C,Length: 3M (include plug)

Plug: IEC 60309 3P+N+PE 30A /32A, 415V, IEC CB certificate

Accessories

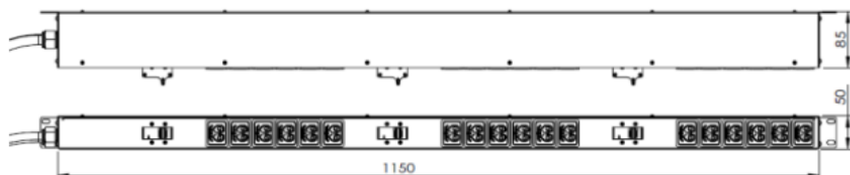
1. M5 Screws *4: Install Mounting Ear to Cabinet
2. M5 Screws *4: Install Side Mounting Ear to PDU
3. Side Mounting Ear *2
4. Washer *16: for M5 screws

Product size (not include IEC 60309 plug)

Length: 1150mm

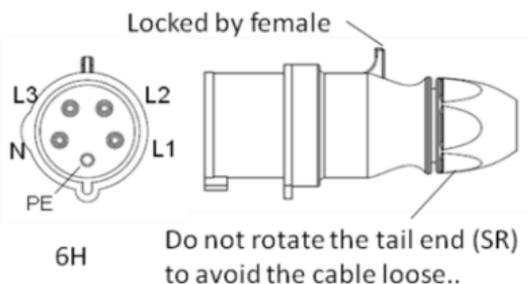
Width: 50mm

Depth: 85mm



Input: IEC 60309 Plug 3P+N+PE, 380V-415V

1. The corresponding IEC 60309 SLEEVE (Female) must be 6H, and with 5 PINS of 3P+N+PE
2. Plug in and locked by female IEC60309

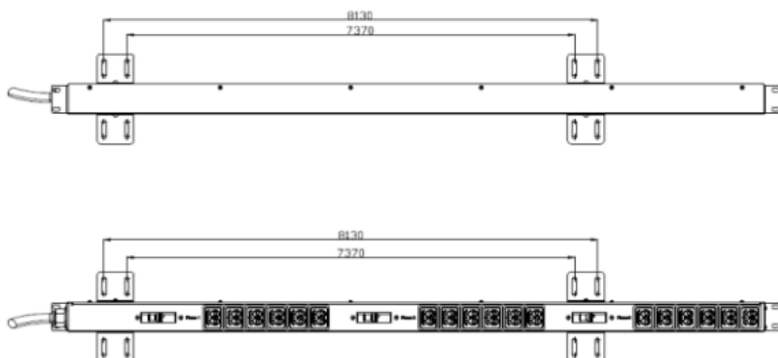


PDU Mounting Ears (Bracket)

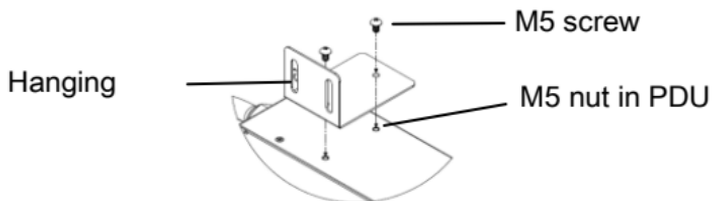
1. Mounting Ear (2): There is a mounting Ear on the front and rear of the PDU.
2. Use M5 screws to fix on the cabinet.
3. The relevant dimensions of the mounting ears are as follows.



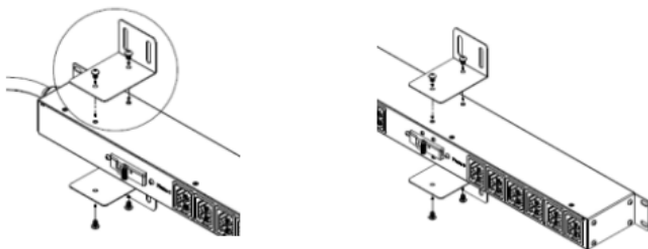
4. Side Mounting Ears: To install the PDU vertically on the cabinet, you need to use Side Mounting Ears. They can be installed on the left or right side of the PDU. The installation position is as shown below.



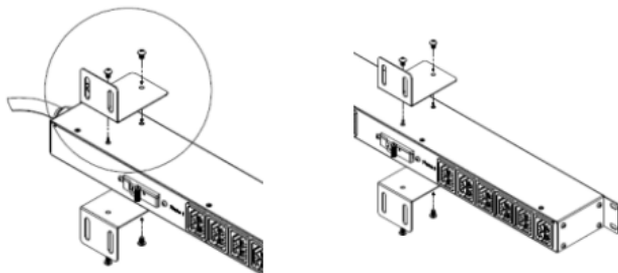
5. Side Mounting Ears installation diagram



6. The Hanging Holes are on back, The Mounting Ears could be right or left side.



7. The Hanging Holes are on front, The Mounting Ears could be right or left side.

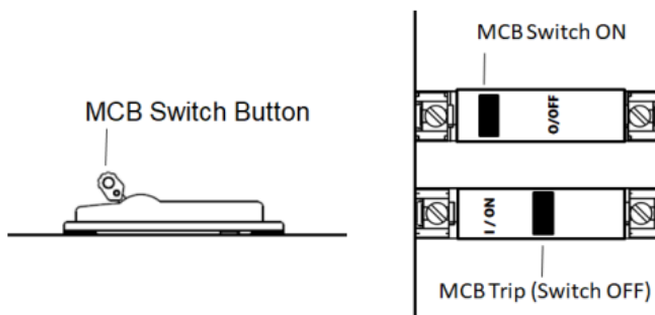


MCB: Miniature Circuit Breaker, Rating 15A, 240V

Rated Insulation Voltage: 1000 V ac

Rated Impulse Withstand Voltage: 6 kV

Rated Short-circuit Current: 10 KA



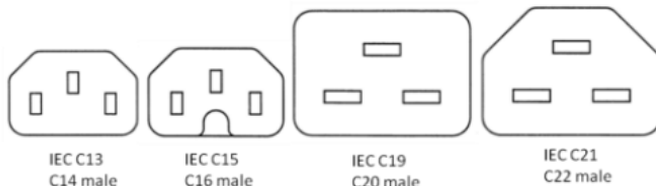
IEC C13151921 Rating 20A, 400V (TUVus)

IEC C13151921 is a IEC C13/C15/C19/C21 COMBO

Compatible with IEC C14 /C16/C20/C22 plug-in



IEC C13151921
(IEC COMBO)



Caution:

1. De-Rating 12A, do not over 12 AMPER for a long time.
2. IP20, Indoor use only.
3. When the MCB trips, please check the appliances to ensure they are normal and unplug some appliances to avoid tripping again, then turn on the MCB.



Over 35 years of trusted OEM & ODM experience in providing products that meet the needs of power management applications in various fields such as industrial, communication, automotive, and consumer markets.

5F., No. 88, Sec. 1, Neihu Rd., Neihu Dist., Taipei City 114,
Taiwan

TEL: 886-2-2799-1199

FAX: 886-2-2799-9099

sales.team@ahoku.com

Website: www.ahoku.com.tw