

## **POWERBAR - PXC5PHTSS-TS06**

## C-PDU [6] TIS outlet, Hot-Swap Surge Protection, Illuminated Master Switch & Overload Protection with LED power indicator, TIS 16A Plug, Cable 3m with 1.5 sq.mm.

Electrical	
Input connector	1 x TIS166 16 A plug
Output connectors	6 x TIS166 outlets with eyes shutter
Nominal input voltage	200~250 VAC
No. of phases	1 phase
Acceptable input voltage	± 10% of normal voltage
Input frequency	50/60 Hz
Max. Power	3,680 W
Length of connection cable	3m x IEC53 60227 (comply with TIS11/2553)

Physical	
Power Input	Left end single input
Bracket Installation	Interchangeable L mounting brackets (4 directions)
Rack Installation	Horizontal Mouting in Rack 19" (1U)
Control Function	Illuminated Master Switch with Plastic cover
Protection Function	Hot-swap Surge Protection 10kA 600Joule & Overload protector 16A with indicator
Case Material	Aluminum Alloy (black)
Outlets Material	PC-ABS (red)
Insulation	Molded PVC insulation between sockets and case
Circuit Wiring Material	Industrial grade copper bar welded (L, N, G)
Product Size (L $\times$ W $\times$ D)	487.0 x 44.4 x 56.0 mm
Shipping dimensions (L $\times$ W $\times$ D)	540.0 x 100.0 x 70.0 mm
Weight	995 g

Environmental		
Maximum elevation (above MSL) Operating	15,000 ft (4,500 m)	
Maximum elevation (above MSL) Storage	50,000 ft (15,000 m)	
Temperature Operating	–5 to 50° C (23 to 122° F)	
Temperature Storage	–25 to 80° C (–13 to 176° F)	
Humidity Operating	5 – 95% RH non-condensing	
Humidity Storage	5 – 95% RH non-condensing	

Compliance	
Safety verification	CE, LVD, EMC, FCC, VDE, EN 55032 : 2015, EN 55035 : 2017, EN 61000-2-11 : 2000 EN 61000-3-12 : 2007, TIS 2432-2555
Environment verification	RoHS
Factory verification	ISO9001, ISO14001, ISO45001



## **POWERBAR - PXC5PHTSS-TS06**

## C-PDU [6] TIS outlet, Hot-Swap Surge Protection, Illuminated Master Switch & Overload Protection with LED power indicator, TIS 16A Plug, Cable 3m with 1.5 sq.mm.



