

POWERBAR - PXC5PHTNS-TS06UB02

C-PDU [6] TIS outlet, [2] USB 2.0A with 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, 2 x USB-A 2.0A
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	Vertical Mouting in Rack 19"
Control Function	Illuminated Master Switch with Plastic cover
Protection Function	Overload protection 16A with LED power indicator
Case Material	Aluminum Alloy (blue)
Outlets Material	PC-ABS (black)
Insulation	Molded PVC insulation between sockets and case
Circuit Wiring Material	Industrial grade copper bar welded (L, N, G)
Product Size (L × W × D)	485.0 x 44.4 x 54.0 mm
Shipping dimensions (L \times W \times D)	540.0 x 100.0 x 70.0 mm
Weight	1059 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 - PXC5PHTNS-TS06UB02

C-PDU [6] TIS outlet, [2] USB 2.0A with Illuminated Master Switch & Overload Protection with LED power indicator, TIS 16A Plug, Cable 3m with 1.5 sq.mm.



