

POWER-LAN

Strømpanel vertikalt ubeskyttet CEE plug.
16A



Anvendelse

Vertikalt strømpanel til server og udstyrs rack.
Strømpanelet er ubeskyttet. Kan valgfrit bestykes med tilhørende PDU moduler.
3 meter ledning med CEE plug. Panelet er monteret med afbryder samt amperemeter for aflæsning af forbrug

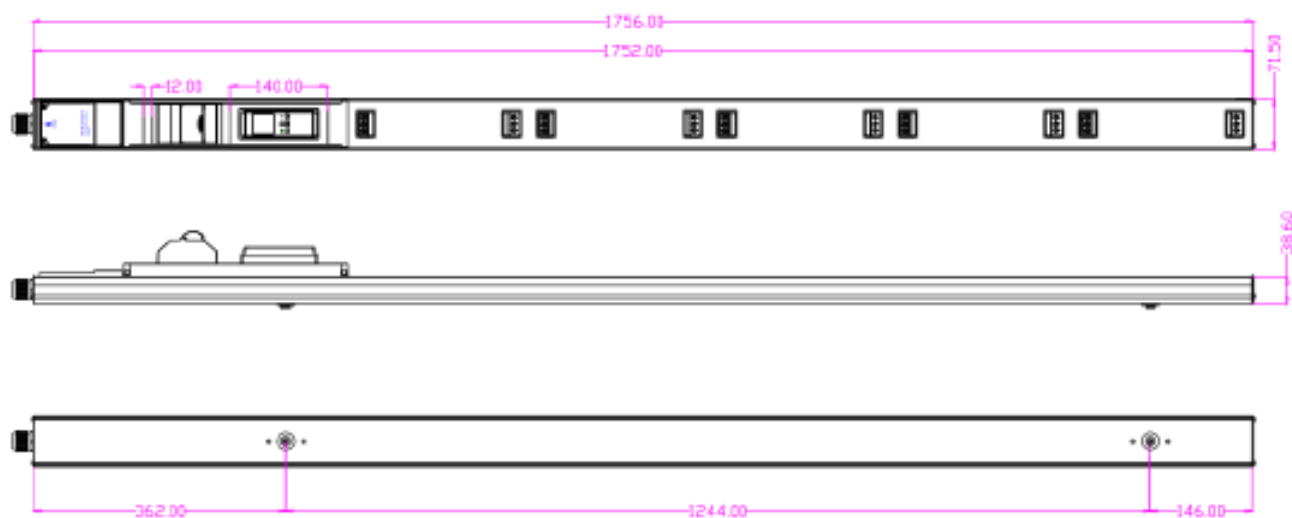
Varenr.: 262005
EANnr.: 5706683021527

Specifikation

Længde: 1690 mm
Bredde: 71,5 mm
Højde: 38,6 mm
Antal udtag: 5 stk. PDU moduler
Kabel: 3000 mm, 3x2,5 mm
Plug: CEE
Volt: 230
Watt: max 3680
Ampere: 16
Amperemeter: ja
Travsientbeskyttelse: nej
Afbryder: ja
Materiale: metal og plastik
Sikkerheds godkendelse: CE

POWER-LAN

Strømpanel vertikalt ubeskyttet CEE plug 16A



IEC60309 16A (2P+E) plug

Strømpanel verikalt ubeskyttet CEE plug 16A

PCDS Product Specification

Customer	Lan-com		RoHS	Yes
Product Name	Power Generatrix Distribution System		Customer's Part No.	
Product Part	262005		Picture Code	
NO.	Main Function	Detailed Description		
PCSM	CPDU Module (PCA12A2A30B)	Locally monitor 16A ammeter, with 1pc 16A circuit breaker		
1.	Product Part	PGDS+PCSM		
2.	Quantity	1●		
3.	Product size	1756×71.5×38.6mm		
4.	Case Length	1752mm		
5.	Case	White■ Black□		
6.	Rated	16A		
7.	Power Input	IEC60309 16A (2P+E) plug		
8.	Fittings			
PGDS	Part No.: PGA12B2B06W			
9.	Cable with plug	IEC60309 32A (2P+E) plug		
10.	Cable Specification	3×2.5mm ² ×3M		
11.	Installation method	Tool-less Installation		
12.	Button Mount Distance	1244mm		
13.	Other			
14.	Product Label	Product Name	PGDS	Power Generatrix Distribution System
		Specification Model	PGDS+PCSM	PGA12B2B06W +PCA12A2A30B
		Rating voltage	Input 230V output 230VAC 50/60Hz	
		Rating Current	16A	
		Max. Current		
		Max. Power	3680W	
		Safety Authentication	CE	
		Logo		
Producer				
No.	Add-In	Detailed Description		
1.	Interior Connection Wire	The mainly interior wire is 2.5mm ²		
2.	Interior Connection Style	Standard connection		
3.	Fix the Cable	cable clamp		
4.	Others	Please refer to the drawing		

This technology specification is for: design product for customer and confirm customer's requirements, and is also the basic gist for arranging production.