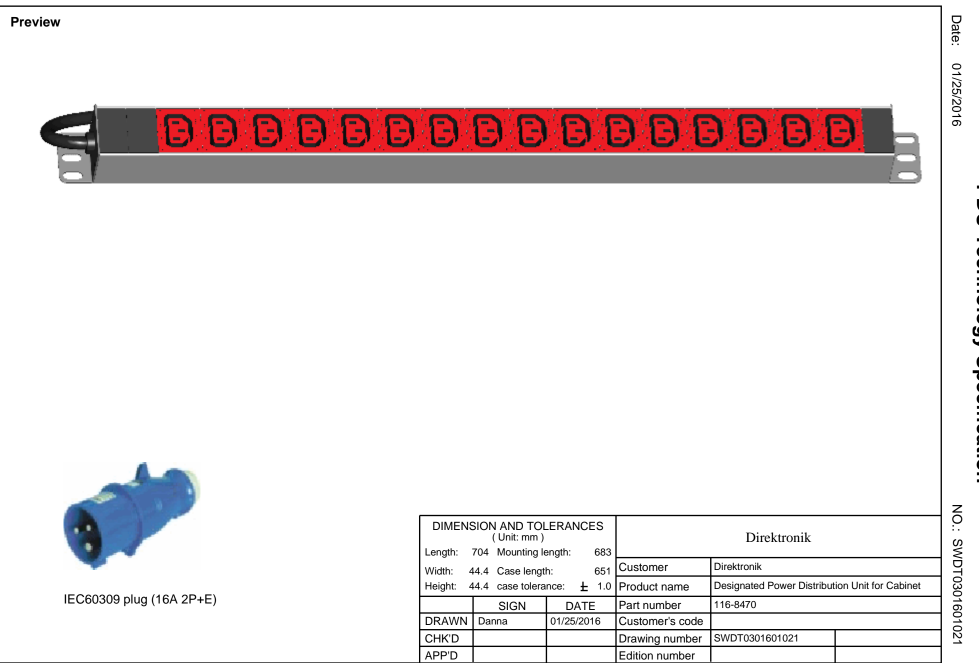


PDU Technology Specification

Prod Part 1 2 3 4 5 6 7 8	omer Direktro luct Name Designa Number 116-847 Item Product Series Socket Type Socket Quantity Power Input Bracket Install Cable with plug Control Function	ted Power Distribution Unit for C AUE2250 Single IEC320 C13 Sc 16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	Cabinet Cu Pi Detaile ocket(Right)[16] 2P+E)	RoHS Customer's Code Picture Code led Description	Yes SWDT0301601021		
Part No. 1 2 3 4 5 6 7 8	Number 116-847 Item 116-847 Product Series Socket Type Socket Type Socket Quantity Power Input Bracket Install Cable with plug Control Function	AUE2250 Single IEC320 C13 Sc 16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	Pi Detaile ocket(Right)[16] 2P+E)	Picture Code led Description	SWDT0301601021		
No. 1 2 3 4 5 6 7 8	Item Product Series Socket Type Socket Quantity Power Input Bracket Install Cable with plug Control Function	AUE2250 Single IEC320 C13 Sc 16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	Detaile ocket(Right)[16] 2P+E)	led Description	SWDT0301601021		
1 2 3 4 5 6 7 8	Product Series Socket Type Socket Quantity Power Input Bracket Install Cable with plug Control Function	Single IEC320 C13 Sc 16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	ocket(Right)[16] 2P+E)				
2 3 4 5 6 7 8	Socket Type Socket Quantity Power Input Bracket Install Cable with plug Control Function	Single IEC320 C13 Sc 16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	2P+E)	ĵ]; <mark>(Red)</mark>			
3 4 5 6 7 8	Socket Quantity Power Input Bracket Install Cable with plug Control Function	16 Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function	2P+E)	ô]; (Red)			
4 5 6 7 8	Power Input Bracket Install Cable with plug Control Function	Left end single input Inverse installation IEC60309 plug (16A 2 No controlling function					
5 6 7 8	Bracket Install Cable with plug Control Function	Inverse installation IEC60309 plug (16A 2 No controlling function					
6 7 8	Cable with plug Control Function	IEC60309 plug (16A 2 No controlling function					
7 8	Control Function	No controlling function		Inverse installation			
8			า	IEC60309 plug (16A 2P+E)			
	Protection Function		No controlling function				
		No protecting function	No protecting function				
9	Case	White	White				
10	Cable Specification	3 x 2.5 mm ² x 3M	3 x 2.5 mm ² x 3M				
11	Product Size	L x W x H = 704 x 44	4.4 x 44.4 mm				
12	Mounting Length	683 mm	683 mm				
13	Case Length 651 mm						
14	PDU Exponent	1.185					
	Fittings $2pcs \phi 6 \times 16mm cross bolt, 2pcs M6 float nut$						
_		Product Name	Designated	Power Distribution	Unit for Cabinet		
		Specification Model	116-8470				
		Rating voltage					
		Rating Current	16A				
16	Product Label	Max. Current					
		Max. Power	4000W				
		Safety Authentication	CE				
		Logo	RoHS				
		Producer					
No.	Add-In						
1	Socket assemble						
2	Interior Connection	Vire 1.5 mm ² (16AWG)					
3	Interior Connection	Style Standard connection					
4	Fix the Cable	Cable clamp(11)					
5	Module Assemble (from left to right)	Pls refer to the drawing	ŋġ				
6	Others						

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





PDU Technology Specification