

## PDU Technology Specification

Date: 04/22/2021

Ma	de by:	Linda <b>Cu</b>	stomer confirm:		Check:	Authorize:	
6	Others						
5 Module As			Pls refer to the drawing	9			
4	Fix the Cat	ole	Cable clamp(11)				
3		nnection Style	Standard connection				
2	Interior Cor	nnection Wire	ire 1.5 mm²(16AWG)				
1	Socket ass	emble	No				
No.	Ad	dd-In					
			Producer				
	Product Label		Logo	RoHS	RoHS		
			Safety Authentication	CE			
			Max. Power	4000W			
16			Max. Current				
			Rating Current	16A			
			Rating voltage	voltage 250VAC 50/60Hz			
			Specification Model	ecification Model 20104271			
			Product Name	Designated Power Distribution Unit for Cabinet			
15	<u> </u>		2pcs φ6×16mm cross bolt, 2pcs M6 float nut,				
14	PDU Exponent		0.858				
13	Case Length		429 mm				
12	Mounting Length		461 mm				
11	Product Size		L x W x H = 482 x 44.4 x 44.4 mm				
10	Cable Specification		3 x 1.5 mm² x 3M				
9	Case		Black				
8	Protection Function		No protecting function				
7	Control Function		16A Master overload protecting & power indicator				
6	Cable with plug		IEC320 C20 16A plug				
5	Bracket Install		Frontal installation				
4	Power Input		Left end single input				
3	Socket Quantity		12				
2	Socket Type		Double IEC320 C13 Socket[6];				
1 Product Series		ries	AUE2250				
No. Item			Detailed Description				
		20104271					
Product Name		Designated Power Distribution Unit for Cabinet					
				RoHS	Yes		



## Preview





IEC320 C20 16A plug

	SION AND TOL ( Unit: mm ) 482 Mounting le		Direktronik		
Lengin.	402 Mounting R	engui. 40 i			
Width: 4	14.4 Case lengt	h: 429	Customer	Direktronik	
Height: 44.4 case tolerance: ± 1.0			Product name	Designated Power Distribution Unit for Cabinet	
	SIGN	DATE	Part number	20104271	
DRAWN	Linda	04/22/2021	Customer's code		
CHK'D			Drawing number		
APP'D			Edition number		