PDU Technology Specification

Date: 03/01/2021 **NO**.: DBAL0312103006

Customer		AL			Ro	oHS	Yes	
Product Name		Designated Power Distribution Unit for Cabinet		abinet	Cu	ustomer's Code		
Part Number		AUE2250H1-24AVFNMB			Pic	cture Code	DBAL0312103006	
No.	Item		Detailed Description					
1	Product Series		AUE2250					
2	Socket Type		Single IEC320 C13 Socket(Right)[20];lec 320 C19 standard, press (right)[4];					
3	Socket Quantity		24					
4	Power Input		Left end single input					
5	Bracket Install		Inverse installation					
6	Cable with plug		IEC60309 plug (32A 2P+E)					
7	Control Function		No controlling function					
8	Protection Function		No protecting function					
9	Case		Black					
10	Cable Specification		3 x 6.0 mm² x 3M					
11	Product Size		L x W x H = 1071 x 44.4 x 44.4 mm					
12	Mounting Length		1050 mm					
13	Case Length		1018 mm					
14	PDU Exponent		1.417					
15	Fittings		2pcs φ6×16mm cross bolt, 2pcs M6 float nut,					
	Product Label		Product Name	Designated Power Distribution Unit for Cabinet				
			Specification Model	AUE2250H1-24AVFNMB				
			Rating voltage	250VAC 50/60Hz				
			Rating Current	32A				
16			Max. Current					
			Max. Power	8000W				
			Safety Authentication	CE				
			Logo	RoHS				
			Producer					
No.	Ad	dd-In						
1	Socket ass	emble	No					
2	Interior Connection Wire 2.5 mm²(14AWG)							
3	Interior Connection Style		Standard connection					
4	Fix the Cal	ole	Cable clamp(19)					
5	Module As (from left t		Pls refer to the drawing					
6	Others							
Made by: Linda Customer confirm: Check: Authorize:								

PDU Technology Specification

NO.: DBAL0312103006





Preview

IEC60309 plug (32A 2P+E)

	SION AND TOL (Unit: mm)		SHENZHEN CLEVER ELECTRONIC CO.,LTD								
Length: 1	071 Mounting le	ength: 1050									
Width:	44.4 Case lengt	h: 1018	Customer	AL							
Height:	44.4 case tolera	nce: ± 1.0	Product name	Designated Power Distribution Unit for Cabinet							
	SIGN	DATE	Part number	AUE2250H1-24AVFNMB							
DRAWN	Linda	03/01/2021	Customer's code								
CHK'D			Drawing number	DBAL0312103006							
APP'D			Edition number		_						