

PDU Technology Specification

Date: NO:

Customer TEO		TECNO	DLYN S.A.		28	20	
Product Name Desig		Designat	Designated Power Distribution Unit for Cabinet		Customer's code		
Part Number VF-IEC		VF-IEC	C24C13VERTICAL		Picture code	°	
No.	Ite	m		Detailed Description			
1	Product Series		1.5U Vertical PDU	1.5U Vertical PDU			
2	Socket Type		IEC320 C13	IEC320 C13			
3	Output Unit		IEC320 C13	IEC320 C13			
4	Power Input		32A Indutrial/Comm	32A Indutrial/Commando plug			
5	Bracket Install		Vertical install	Vertical install			
6	Cable with plug		3G 4mm ² 3 meters c	3G 4mm ² 3 meters cable with 32A Indutrial/Commando plug			
7	Control Function						
8	Protection Function		Monitoring capacity	Monitoring capacity of energy consumption			
9	Shell Color		Black	Black			
10	Cable Specification		3G 4mm ² 3 meters	3G 4mm ² 3 meters			
11	Product Size		$L\times W\times H=1159\times 5$	$L\times W\times H=1159\times 55\times 62.3$ mm			
12	Mounting Len	Mounting Length 1121mm					
13	Case Length		1064mm	1064mm			
14	Fittings		Two φ6×16mm cr handbook (choice)	Two ϕ 6×16mm cross bolt , two M6 fluctuation nut, PDU instruction handbook (choice)			
			Product Name	Designated Power Distribution Unit for Cabinet			
	Product Label		Specification Model	cation Model VF-IEC24C13VERTICAL			
			Rating voltage	250VAC 50/60Hz			
			Rating Current	32A			
15			Max. Current	32A			
13			Max. Power	8000W			
			Safety Authentication				
			Logo				
			Producer				
No.	Add-In						
1	Socket assen	nble	IEC320 C13	IEC320 C13			
2	Interior Connection Wire		re Copper Bar	Copper Bar			
3	Interior Connection Style		/le				
4	Fix the Cable		Screw fix without sp	Screw fix without spot			
5	Module Assemble (From left to right)			Monitoring capacity of energy consumption + IEC320 C13			
6							
Made by: C		Customer confirm:	Check:		Authorize:		