PDU Technology Specification

Date: 09/10/2015 **NO**.: DBAT0341509014

Customer		Al-trading				RoHS	Yes		
Product Name [Designated Power Distribution Unit for Cabir			abinet		Customer's Code	P060B	
Part Number GPD2223B1-0		B1-06	06AHBNMB			Picture Code	DBAT0341509014		
No.	lt	em		Detailed Description					
1	Product Se	ries		GPD2223 Series					
2	Socket Type		BS1363(90degree) Outlet Module[6];						
3	Socket Quantity		6 way						
4	Power Input		Left end single input						
5	Bracket Install		Frontal installation						
6	Cable with plug		BS1363 13A plug						
7	Control Function		No controlling function						
8	Protection Function		No protecting function						
9	Case		Black						
10	Cable Specification		3 x 1.5 mm ² x 1.8M						
11	Product Size		L x W x H = 482 x 44.4 x 62 mm						
12	Mounting Length			454 mm					
13	Case Length		426 mm						
14	PDU Exponent			0. 983					
15	Fittings		NO						
	Product Label		Product Name	Designated Power Distribution Unit for Cabinet					
			Specification Model P060B						
			Rating voltage 250VAC 50/60Hz						
			Rating Current	Current 13A					
16			Max. Current						
			Max. Power	3250W					
			Safety Authentication	CE					
			Logo	RoHS	RoHS				
			Producer						
No.	Ad	dd-In							
1	Socket ass	emble		NO					
2	Interior Co	nnection W	/ire	1.5 mm²(16AWG)					
3	Interior Co	nnection S	tyle	Standard connection					
4	Fix the Cal	ole		Small cable clamp					
5	Module Assemble (from left to right)		Please refer to the drawing						
6	Others		NO						
Made by: Jessica Customer confirm: Check: Authorize:									

Date:

09/10/2015







BS1363 13A plug

	SION AND TOL (Unit: mm)		SHENZHEN CLEVER ELECTRONIC CO.,LTD								
Length:	482 Mounting le	ength: 454									
Width: 4	14.4 Case lengt	h: 426	Customer	Al-trading							
Height:	62 case tolera	nce: ± 1.0	Product name	Designated Power Distribution Unit for Cabinet							
	SIGN	DATE	Part number	GPD2223B1-06AHBNMB							
DRAWN	Jessica	09/10/2015	Customer's code	P060B							
CHK'D			Drawing number	DBAT0341509014							
APP'D			Edition number								