



## 6-Way Rack-mount PDU, 13A

<b>Customer</b>		<b>RoHS</b>	
		Yes	
<b>Product Name</b>		<b>Customer's Code</b>	
Designated Power Distribution Unit for Cabinet			
<b>Part Number</b>		<b>Picture Code</b>	
IBPDU2220B1-06AHBNMB-2M		HKIB0371710030	
<b>No.</b>	<b>Item</b>	<b>Detailed Description</b>	
1	Product Series	IBPDU2220	
2	Socket Type	BS1363(90degree) Outlet Module[6];	
3	Socket Quantity	6ways	
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 <sup>2</sup> x 2M	
11	Product Size	L x W x H = 482 x 44.4 x 62 mm	
12	Mounting Length	465 mm	
13	Case Length	426 mm	
14	PDU Exponent	0.983	
15	Fittings	2pcs φ6×16mm cross bolt, 2pcs M6 float nut, PDU manual	
16	Product Label	Product Name	Designated Power Distribution Unit for Cabinet
		Specification Model	IBPDU2220B1-06AHBNMB-2M
		Rating voltage	250VAC 50/60Hz
		Rating Current	13A
		Max. Current	
		Max. Power	3250W
		Safety Authentication	CE
		Logo	
		Producer	
<b>No.</b>	<b>Add-In</b>		
1	Socket assemble	No	
2	Interior Connection Wire	1.5 mm <sup>2</sup> (16AWG)	
3	Interior Connection Style	Standard connection	
4	Fix the Cable	Small cable clamp	
5	Module Assemble ( from left to right )	Pls refer to the drawing	
6	Others	No	
<b>Made by:</b>		<b>Customer confirm:</b>	
		<b>Check:</b>	
		<b>Authorize:</b>	

**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

Date:

NO.: HKIB0371710030

**Preview**



BS1363 13A plug

DIMENSION AND TOLERANCES (Unit: mm)					
Length:	482	Mounting length:	465	Customer	
Width:	44.4	Case length:	426	Product name	Designated Power Distribution Unit for Cabinet
Height:	62	case tolerance:	± 1.0	Part number	IBPDU2220B1-06AHBNMB-2M
	SIGN	DATE	Customer's code		
DRAWN	Holly		Drawing number		
CHK'D			Edition number		
APP'D					