

19" 2U 8 WAY BRITISH TYPE BS1363 SOCKET WITH CURRENT AND VOLTAGE DISPLAY , 3X1,5 mm² NYMHY CABLE, C14 PLUG ALUMINIUM PROFILE FRAME POWER DISTRIBUTION UNIT

MODEL NUMBER : **CGH192308130**



Specifications :

Product Classification	
Regional Availability	Asia Europe Middle East Africa , Asia Europe Middle East Africa
Product Type	Basic PDU , Basic PDU
Product Series	Note0 , Note0
INPUT Characteristics	
PDU Input Voltage	220V AC - 250V AC , 220V AC - 250V AC
Maximum Input Amps	10A , 10A
PDU Plug Type	C14 Type Plug , C14 Type Plug
Input Cord Length (m)	1.5 , 1.5
Input Cord Length (ft.)	5. , 5.
Cable Specifications	3x1.5mm ² NYMHY(16AWG) , 3x1.5mm ² NYMHY(16AWG)
Protection Control	Direct Connected , Direct Connected

Control Function	Multimeter , Multimeter
Input Phase	Single Phase , Single Phase
OUTPUT Characteristics	
Output Load Capacity	250V AC 10A / 2.5kVA , 250V AC 10A / 2.5kVA
Frequency Compatibility	50 / 60 Hz , 50 / 60 Hz
1. Type of Sockets	BS1363 UK Socket , BS1363 UK Socket
1. Sockets Qty.	8 , 8
Cable Design	
REACH Regulation	REACH Declaration , REACH Declaration
Product Certifications	CE , CE
REACH Free of SVCH	Yes , Yes
EU RoHS Directive	Compliant EU RoHS Declaration , Compliant EU RoHS Declaration
Mercury Free	Yes. , Yes.
China RoHS Regulation	China RoHS Declaration , China RoHS Declaration
Mechanical Specifications	
Rack Unit	2U. , 2U.
Mounting Position	Horizontal , Horizontal
Mounting Location	Front , Front
Material & Colour	Aluminum Anodizing , Aluminum Anodizing
Depth	44.45mm. , 44.45mm.
Height	88.90mm , 88.90mm
Widht	482.6mm(19") , 482.6mm(19")
Environmental Specifications	
Operating Temperature	23 F° - 140 F° (-5C° - 60C°) , 23 F° - 140 F° (-5C° - 60C°)
Storage Temperature	-13 F° - 149 F° (-25C° - 65C°) , -13 F° - 149 F° (-25C° - 65C°)
Relative Humidity	%5 - %95 , %5 - %95
Operating Elevation (ft.)	0ft. - 100000ft. , 0ft. - 100000ft.
Regulatory Compliance/Certifications	

RoHS Exemption Information	Yes.. , Yes..
WEEE	Note11 , Note11
Standards	IEC 62368-1 , IEC 62368-1
Packing	
Packaging quantity	1PC , 1PC