



Benefits:

- Compact PDU, flexible installation
- LED light with good press resistance
- All material meet ROHS standard
- Strong expansibility, variable choice in output type
- Widely used in 482.6 mm (19") standard enclosure and unstandard enclosure

Material

- Extruded aluminium section, anodised

Standard

- IEC 60320, IEC 60309,
- IEC 884, GB 1002

Protection category

- IP 20

Supply includes

- 8 and 12 output :
3m input cable and plug
- Above 16 output :
2m input cable and plug

GB standard product

Power		Sockets Type			Dimensions(mm)			Installation type	Colour	Model
No. of phase	Current(Max. Power)	Input	Output 10A	Output 16A	Length	Width	Depth			
1	16A (4KW)	GB1002	8	–	434	44	44	1U horizontal	RAL9005	7187.114
1	16A (4KW)	GB1002	10	2	581	44	68	*0"U vertical	RAL9005	1194.515
1	32A (8KW)	IEC60309	10	2	581	44	68	*0"U vertical	RAL9005	1194.516
1	32A (8KW)	IEC60309	14	2	752	44	68	*0"U vertical	RAL9005	1194.519
1	32A (8KW)	IEC60309	16	4	924	44	68	*0"U vertical	RAL9005	1194.521
1	32A (8KW)	IEC60309	20	4	1095	44	68	*0"U vertical	RAL9005	1194.523

IEC standard product

Power		Sockets Type			Dimensions(mm)			Installation type	Colour	Model
No. of phase	Current(Max. Power)	Input	Output 10A	Output 16A	Length	Width	Depth			
1	16A (4KW)	GB1002	8	–	437	44	44	1U horizontal	RAL9005	7187.107
1	16A (4KW)	GB1002	10	2	442	44	68	*0"U vertical	RAL9005	7187.110
1	32A (8KW)	IEC60309	10	2	442	44	68	*0"U vertical	RAL9005	1194.518
1	32A (8KW)	IEC60309	14	2	701	44	68	*0"U vertical	RAL9005	1194.520
1	32A (8KW)	IEC60309	16	4	902	44	68	*0"U vertical	RAL9005	1194.522
1	32A (8KW)	IEC60309	20	4	1046	44	68	*0"U vertical	RAL9005	1194.524