

**ENGLISH** 



## RS 811-7086 Specifications

Aggregate Locally Power Metered 1U Horizontal PDU with:-

- 6 x UK BS1363 Sockets
- Local Power Meter Display (Scrolls through Amps, Volts, Watts and Power Factor)
- 3 Metre Back Fed Lead
- 230V/16A Single Phase IEC60309 Plug
- Grey Finish (RAL 7044)

Quantity Of Inputs  1 Voltage 230V Amperage 16A VA per Input (Load Capacity) 3.6kW Frequency 50/60 Hz Over Current Protection None Switch None Power Cable Wire Gauge 2.5mm² H07RN-F Power Cable Length 3m Plug Type IEC60309 2P + E, 16A, 250V Receptacle/Socket Type #1 UK BS1363 Quantity on Face #1 6 Style #1 Individual Maximum Output per Receptacle/Socket #1 Individual Maximum Output per Receptacle/Socket #1 230V Heavy Steel -Powder Coat Ves - RAL 7044 Configuration Product Warranty Certification/Agency Approvals CE Marked Certification/Agency Approvals Certification/Agency Approvals Certification/Agency Approvals Complies with EN 60950, EN 55022 and EN 55024	- Orey i mish (IVAL 1044)	
Voltage 230V Amperage 16A VA per Input (Load Capacity) 3.6kW Frequency 50/60 Hz Over Current Protection None Switch None Power Cable Wire Gauge 2.5mm² H07RN-F Power Cable Length 3m Plug Type IEC60309 2P + E, 16A, 250V Receptacle/Socket Type #1 UK BS1363 Quantity on Face #1 6 Style #1 Individual Maximum Output per Receptacle/Socket #1 13A per receptacle bank Voltage per Receptacle/Socket #1 230V Heavy Steel -Powder Coat Yes – RAL 7044 Configuration 1U Horizontal Product Warranty Three Year Certification/Agency Approvals CE Marked Certification/Agency Approvals Complies with EN 60950, EN 55022 and EN 55024	Monitoring Level 1	Aggregate - Total Unit Monitoring
Amperage  16A  VA per Input (Load Capacity)  3.6kW  Frequency  Over Current Protection  None  Switch  None  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  6  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Yes - RAL 7044  Configuration  Product Warranty  Three Year  Certification/Agency Approvals  CE Marked  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Quantity Of Inputs	1
VA per Input (Load Capacity)  3.6kW  Frequency  Over Current Protection  None  Switch  None  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  6  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Yes - RAL 7044  Configuration  1U Horizontal  Product Warranty  Three Year  Certification/Agency Approvals  CE Marked  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Voltage	230V
Frequency  Over Current Protection  None  Switch  None  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  6  Style #1  Individual  Maximum Output per Receptacle/Socket #1  I3A per receptacle bank  Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Yes - RAL 7044  Configuration  1U Horizontal  Product Warranty  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Amperage	16A
Over Current Protection  None  Switch  None  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  Individual  Maximum Output per Receptacle/Socket #1  Individual  Maximum Output per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Yes - RAL 7044  Configuration  Product Warranty  Certification/Agency Approvals  CE Marked  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	VA per Input (Load Capacity)	3.6kW
Switch  Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  6  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  Heavy Steel -Powder Coat  Configuration  Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Frequency	50/60 Hz
Power Cable Wire Gauge  2.5mm² H07RN-F  Power Cable Length  3m  Plug Type  IEC60309 2P + E, 16A, 250V  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Configuration  Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Cemplies with EN 60950, EN 55022 and EN 55024	Over Current Protection	None
Power Cable Length  Plug Type  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  Heavy Steel -Powder Coat  Configuration  Product Warranty  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Switch	None
Plug Type  Receptacle/Socket Type #1  UK BS1363  Quantity on Face #1  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  Heavy Steel -Powder Coat  Configuration  Product Warranty  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Power Cable Wire Gauge	2.5mm <sup>2</sup> H07RN-F
Receptacle/Socket Type #1  Quantity on Face #1  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  Heavy Steel -Powder Coat  Configuration  Product Warranty  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Power Cable Length	3m
Quantity on Face #1  Style #1  Individual  Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  Heavy Steel -Powder Coat  Configuration  Product Warranty  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Plug Type	IEC60309 2P + E, 16A, 250V
Style #1 Individual  Maximum Output per Receptacle/Socket #1 13A per receptacle bank  Voltage per Receptacle/Socket #1 230V  Heavy Steel -Powder Coat Yes – RAL 7044  Configuration 1U Horizontal  Product Warranty Three Year  Certification/Agency Approvals RoHS Compliant  Certification/Agency Approvals CE Marked  Certification/Agency Approvals Complies with EN 60950, EN 55022 and EN 55024	Receptacle/Socket Type #1	UK BS1363
Maximum Output per Receptacle/Socket #1  Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Configuration  Product Warranty  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Quantity on Face #1	6
Voltage per Receptacle/Socket #1  230V  Heavy Steel -Powder Coat  Yes - RAL 7044  Configuration  1U Horizontal  Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Style #1	Individual
Heavy Steel -Powder Coat  Yes — RAL 7044  Configuration  1U Horizontal  Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Maximum Output per Receptacle/Socket #1	13A per receptacle bank
Configuration  1U Horizontal  Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Voltage per Receptacle/Socket #1	230V
Product Warranty  Three Year  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Heavy Steel -Powder Coat	Yes – RAL 7044
Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Configuration	1U Horizontal
Certification/Agency Approvals CE Marked Certification/Agency Approvals Complies with EN 60950, EN 55022 and EN 55024	Product Warranty	Three Year
Certification/Agency Approvals  Complies with EN 60950, EN 55022 and EN 55024	Certification/Agency Approvals	RoHS Compliant
	Certification/Agency Approvals	CE Marked
Chassis Dimensions (LxWxD) 483mm x 50mm x 44mm	Certification/Agency Approvals	Complies with EN 60950, EN 55022 and EN 55024
	Chassis Dimensions (LxWxD)	483mm x 50mm x 44mm

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.