

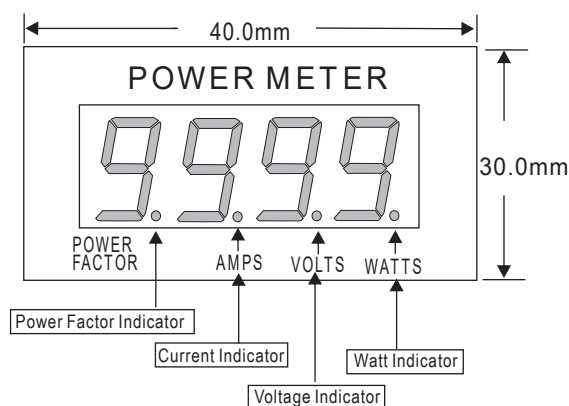
- Installation: 1U rack type by horizontal, customized available by user.
- Socket: 8-way standard, customized available by user.
- Overload protection: AC 100~240V, 20A.
- 4 digital LED power meter available, display parameters: voltage, current, watt, power factor.
- Including the overload protection to ensure safety.
- UL listed cable with surge protection device and use lightning protection.
- Housing material: SPCC.



SPECIFICATION

- ◆ Display Screen: High brightness red LED; 10.16mm(0.4")
- ◆ Sampling Cycle: 3 cycles / sec
- ◆ Display Rang: Current: 0~99.99; Voltage:0~600.0
Power Consumption:0~999.9
Power Factor:-0.10~1.00~0.10
- ◆ Power Supply: 85~245Vac
- ◆ Input : Voltage:85~245V, 47~63Hz
- ◆ Input Frequency: 47~63Hz
- ◆ Max. Current: 20mA(Customized available by user)
- ◆ Operating Temperature: 0~60°C
- ◆ Operating Humidity: 20~90% RH (non-condensing)
- ◆ Storage Temperature: -10~70°C
- ◆ Storage Humidity: 20~90% RH (non-condensing)
- ◆ Wire Length: 3M(Customized available by user)

FRONT PANEL & DIMENSION



ORDER INFORMATION

PDU-P - Code1 Code2 - Code3 - Code4 Code5 Code6

Code1	Installation	Code2	Socket Installation	Code3	Socket Q'ty	Code4	Socket Type	Socket Type	Code5	Current Type	Code6	Wire Length	
H	Horizontal	P	Positive	6	6 sockets	ST	TW / JP Type	AU	Australia Type	16	16A	3	3M
V	Vertical	R	Reverse	8	8 sockets	U1	USA Type-1	DE	Germany Type	20	20A	0	Option
				0	Option	U2	USA Type-2	DK	Denmark Type	0	Option		
						U3	USA Type-3	FR	France Type				
						MU	Universal Type	UK	UK Type				

SOCKET TYPE



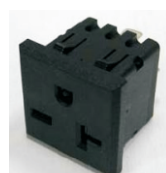
TW/JP SPEC



US SPEC (1)



US SPEC (2)



US SPEC (3)



Universal SPEC



AU SPEC



DE SPEC



DK SPEC



FR SPEC



FR SPEC