

Model	Voltage	Current	Power	Interface
OWP1006H	60.000V	30.000A	1000W	CAN、RS485、Dry Node/Analog
OWP1010H	100.00V	15.000A	1000W	CAN、RS485、Dry Node/Analog
OWP1020H	200.00V	8.0000A	1000W	CAN、RS485、Dry Node/Analog
OWP1030H	300.00V	5.0000A	1000W	CAN、RS485、Dry Node/Analog
OWP2004H	45.000V	100.00A	2000W	CAN、RS485、Dry Node/Analog
OWP2006H	60.000V	80.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2008H	80.000V	60.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2010H	100.00V	45.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2015H	150.00V	30.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2020H	200.00V	23.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2030H	300.00V	15.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2040H	400.00V	12.000A	2000W	CAN、RS485、Dry Node/Analog
OWP2050H	500.00V	9.0000A	2000W	CAN、RS485、Dry Node/Analog
OWP2060H	600.00V	8.0000A	2000W	CAN、RS485、Dry Node/Analog
OWP3004H	45.000V	100.00A	3000W	CAN、RS485、Dry Node/Analog
OWP3006H	60.000V	80.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3008H	80.000V	60.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3010H	100.00V	45.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3015H	150.00V	30.000A	3000W	CAN、RS485、Dry Node/Analog

OWP3020H	200.00V	23.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3030H	300.00V	15.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3040H	400.00V	12.000A	3000W	CAN、RS485、Dry Node/Analog
OWP3050H	500.00V	9.0000A	3000W	CAN、RS485、Dry Node/Analog
OWP3060H	600.00V	8.0000A	3000W	CAN、RS485、Dry Node/Analog
OWP6010H	100.00V	100.00A	6000W	CAN、RS485、Dry Node/Analog
OWP6015H	150.00V	67.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6020H	200.00V	50.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6025H	250.00V	40.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6030H	300.00V	34.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6040H	400.00V	25.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6050H	500.00V	20.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6060H	600.00V	17.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6100H	1000.0V	10.000A	6000W	CAN、RS485、Dry Node/Analog
OWP6150H	1500.0V	4.0000A	6000W	CAN、RS485、Dry Node/Analog
OWP8010H	100.00V	100.00A	8000W	CAN、RS485、Dry Node/Analog
OWP8015H	150.00V	67.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8020H	200.00V	50.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8025H	250.00V	40.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8030H	300.00V	34.000A	8000W	CAN、RS485、Dry Node/Analog

OWP8040H	400.00V	25.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8050H	500.00V	20.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8060H	600.00V	17.000A	8000W	CAN、RS485、Dry Node/Analog
OWP8100H	1000.0V	10.000A	8000W	CAN、RS485、Dry Node/Analog

Specifications

Power	1KW	2KW	3KW	6KW	8KW
Power Supply	1Φ220VAC±10% ; 50-60HZ			3Φ380VAC±10% ; 50-60HZ	
DC Voltage					
Output voltage accuracy	<0.1% of rated value				
Load Regulation	<0.05% of rated value				
linear Regulation ±10% ΔUAC	<0.05% of rated value				
Adjustment time with 10-100% load	<5ms				
Slew rate10-90%	<20ms-60s				
Voltage Compensation	<5% rated voltage				
Ripple	<0.1% of rated value				
DC Current					
Output current accuracy	<0.15% of rated value+20mA				
Load Regulation 1-100%	<0.1% of rated value				
linear Regulation ±10% ΔUAC	<0.05% of rated value				
Power accuracy	<0.3% of rated value				
Insulation					
AC Input to enclosure	1500VDC				
AC input to DC output	1500VDC				
DC output to	500VDC				

enclosure (PE)				
Other				
Protection	OVP, OCP, OLP, OTP			
Digital Interface	RS232、RS485			
Dry contact input/out put	Dry contact input Dry contact out put			
Cooling methods	Air cooling			
Operating Temperature	-5°C-45°C			
Storage Temperature	-20°C-60°C			
Relative humidity	<80%, NO condensation			
Dimension(W*H*D)	325*88*450mm (1KW)	425*88*450mm(2KW,3KW)	425*132*551mm(6KW, 8KW)	
Weight	9KG (1KW)	11KG (2KW)	14KG (3KW)	25KG (6KW, 8KW)