



Part Number	PF-DC-2.5-S-R-V05-A500
Power	2.5 kW
Transformer	Isolation transformer + diode bridges
Full Load Efficiency	> 89%
Input Connection	Standard Terminal blocks
Output Connection	Custom sized copper bars in the rear of the unit
VOLTAGE	
Input Range [PH-N]	190 – 267 Vac
Output [DC]	5Vdc
Regulation System [PH-N]	Non Adjustable
Sensing Function	Yes driven in current. MCB104 board with current sensors.
Total Harmonic Distortion [THD]	< 0,5%
Static Line Regulation	< 1%
Static Load Regulation	< 1%
Dynamic stability of the output voltage upon load variation	< 0.2% with 100ms stabilization time with thermic curve
CURRENT	
Output and Regulation	Single Range 25A - 500A
FREQUENCY	
Input Range	47Hz - 63Hz
Output [switchable from control panel and remote]	-
Output [adjustable from control panel and remote]	-
OTHERS	
Noise level	60dBA
Power Protections	OVP, UVP, OCP, OTP
CONTROL PANEL	
Commands	LCD display 4 x 40 characters + command buttons
Voltage and current LCD Display accuracy	± 2 DIGIT
Voltage LCD Display resolution	no relevant in this case since there's no voltage regulation
Current LCD Display resolution	± 1A
Frequency value visualization	-
Output Current Value Visualization	Yes
COMMUNICATION INTERFACES	
Analog	MCB owned I/O 12 poles equipped with 0-10Vdc
RS232	Yes
Ethernet	Yes
Communication Protocols	0-10Vdc over analog I/O 12 poles & SCPI over RS232 and Ethernet
Reference Voltage of remote controls	Common ground with ground line
MECHANICAL	
Dimensions (W x H x D)	1 x [3U D540 including 40mm handles] - Inverter + Isolation Transformer 1 x [3U D560 including 40mm handles] - Diode Bridges + Extra heat sink + extra wiring/terminals + extra current transducer
Weight	60kg
ENVIRONMENTAL	
Cooling	Air Forced Circulation
Operating Temperature	from 0° to +40°C
Storage Temperature	from -40° to +85°C
REGULATORY	
Safety	EN 61000-6-2 (2005) + AC (2005), EN 61000-6-4 (2007)+A1(2011), EN 61010-1 (2010) + A1/AC (2019)
EMC	2014/35/UE (LVD), 2014/30/UE(EMC)