Bench Top Remote Programmable Switch Mode Power Supplies





Description

Remote Programmable Auto Ranger SMPS with DC wave forms & Optional Ethernet Card. This multi-function constant power laboratory grade power supply is capable of generating various DC wave forms.

Application software of cyclic program, command sets, and LabVIEW Drivers are provided.

Features

- · Auto range selection with maximum 80W output
- · Resolution with 10mV & 10mA with 4 digit display
- · Remote programmable through USB or optional LAN card
- · On housing 10 Steps list program with cycle periods running
- 3 users defined V & I panel presets for frequent use
- Master/Slave configuration for synchronization of the parallel connected output of multiple units

Specifications

Output Voltage and Current				
Output Voltage	0.5V DC to 36V DC			
Output Current	0 to 5A (Auto range with maximum output power 80W (V × A ≤80W)			
Constant Voltage Characteristics:				
Adjust Resolution	10mV			
Load Regulation (10 – 90%)	≤30mV			
Line Regulation (±10%)	≤4mV			
Ripple & Noise (peak-peak)	≤35mA			
Constant Current Characteristics:				
Adjust Resolution	10mA			
Load Regulation (10 – 90%)	≤10mA			
Line Regulation (±10%)	≤10mA			
Voltmeter & Ammeter Accuracy	±(0.5% +5 counts)			
User adjustable upper current & voltage limit	Yes			

Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands



Bench Top Remote Programmable Switch Mode Power Supplies



Number of preset recalls of frequent use V&I setting	3			
Remote Sensing	Yes			
Ramp Step Irregular Waveform functions				
Number of Voltage Level Setting	10			
Settable Output Time Period of each Voltage Level	0 to 1200 seconds			
Remote Programmable / Control by PC	Output ON/OFF, Voltage & Current Control, Selection of Voltage and Current Preset, Programmable of cyclic output and data logging of output, Upper Voltage & Current Limit control.			
Protection	Tracking Over Voltage Protection, Current Limiting Protection, Short Circuit, Overload, Over Temperature, Upper Voltage Limit, Upper Current Limit.			
Standard Communication Port	USB 2.0			
Optional Interface	Ethernet, Factory or User install			
Additional Function	Master/Slave Control			
Cooling Method	Natural Convection			
Dimensions (W×H×D)	53.5mm × 127mm × 330mm / 2" × 5" × 13"			
No Load Input Current at 230V AC	≤150mA			
Full Load Input Current at 230V AC	≤500mA			
Input Voltage Range	100V AC to 240V AC, 50Hz / 60Hz			
Efficiency	≥78%			
Power Factor	≥0.9			
Weight	Approx. 1.9kgs / 4.2lbs			

All values are based on the Standard ambient Temperature 25°C and Pressure 0.1Mpa.

Accessories

AC Power Cord (UK / EU) or US

Standard Warranty

12 Months

Part Number Table

	Description	Part Number
	Programmable Switch Mode Power Supply, 500mV DC to 36V DC, 5A, UK/EU	MP710083
v	Programmable Switch Mode Power Supply, 500mV DC to 36V DC, 5A, US	MP710083 US

Note:

AEN-8102 Ethernet Card is not included as standard Accessory

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands

