Single Channel Linear Bench Top DC Power Supplies







Application

Military R&D, Quality Inspection, Circuit Functional Testing, Automotive Circuit Testing, Education and Technical Training Electronic component testing and aging analysis, Monitoring battery charging curve.

Specifications

Characteristic	Part Number		
Characteristic	MP710086 & MP710086 US	MP710087 & MP710087 US	
Channel	Single Channel Output		
Total Output Power	150W	180W	
Channel Output	0 - 30V / 0 - 5A × 1-CH	CH 0 - 60V / 0 - 3A × 1-CH	
Display	3.7 inch colour LCD display		
Dimension	117mm(L) × 194mm(H) × 295mm(D)		
Weight	Approx. 5.6 kg Approx. 5.8 kg		
Interface	RS232 and USB		

Characteristic		MP710086 & MP710086 US	MP710087 & MP710087 US	
Poted Output (0°C to 40°C)	Voltage	0 to 30V	0 to 60V	
Rated Output (0°C to -40°C)	Current	5A	3A	
Load Regulation	Voltage	≤0.01% +3mV		
	Current	≤0.01% +3mA		
Dower Degulation	Voltage	≤0.01% +3mV		
Power Regulation	Current	≤0.019	% +3mA	
Setting Resolution	Voltage	1mV		
	Current	1mA		

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Characteristic		MP710086 & MP710086 US	MP710087 & MP710087 US
Read Back Resolution	Voltage	1mV	
Read Back Resolution	Current	1mA	
Set Point Accuracy (within 12 months)	Voltage	≤0.03% +10mV	
(25°C ±5°C)	Current	≤0.1% +5mA	
Read Back Resolution	Voltage	≤0.03% +10mV	
(25°C ±5°C)	Current	≤0.1% +5mA	
Ripple/Noise (20Hz - 20MHz)	Voltage (Vp-p)	≤4mVp-p	
	Voltage (rms)	≤1mVrms	
	Current (rms)	≤4mArms	
Output Temperature Coefficient	Voltage	≤0.03% +10mV	
(0°C to +40°C)	Current	≤0.1% +5mA	+5mA
Pood Pook Tomporature Coefficient	Voltage	≤0.03% +10mV	
Read Back Temperature Coefficient	Current	≤0.1% +5mA	
Response Time		100μs	
Storage		5 groups of data	
Working Temperature	Working Temperature 0 to +40°C		-40°C

Note: The instrument must be operated continuously for more than 30 minutes at the specified temperature to ensure the following parameters.

Accessories Included : (UK / EU) or US Power Cord, Fuse, RS232 Cable, USB Cable and User Manual

Standard Warranty : 03 years

Part Number Table

Description	Part Number
Bench Top Power Supply, 150W, 30V DC, 5A, UK/EU	MP710086
Bench Top Power Supply, 180W, 60V DC, 3A, UK/EU	MP710087
Bench Top Power Supply, 150W, 30V DC, 5A, US	MP710086 US
Bench Top Power Supply, 180W, 60V DC, 3A, US	MP710087 US

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