



Code 5002

DC REGULATED POWER SUPPLY are Constant Voltage, Current Limit Type Supplies have high regulation for Load & Line Voltage Variation. The supply is protected against short circuit, over load. The output, current can be limited to any value from 0 to maximum.

SPECIFICATION:-

INPUT VOLTAGE : 230 V + 10% AC 50 Hz.

OUTPUT VOLTAGE : 0 - 30V DC Continuously Variable with Course & Fine Control.

OUTPUT CURRENT : 0 - 10 A Settable DC with Coarse & Fine Control.

LOAD REGULATION : + 0.05% from no load to Full Load.

LINE REGULATION : + 0.01% for + 10% Variation in Input Voltage.

RIPPLE : Less than 1 mV.

METER : Two separate DIGITAL meter to Monitor the Output voltage & current..

PROTECTION : AGAINST SHORT CIRCUITS & OVER LOAD.



Code 5001

DC REGULATED POWER SUPPLY are Constant Voltage , Current Limit Type supplies have high regulation for Load & Line Voltage Variation. The supply are protected against short circuit , over load. The output , current can be limited to any value from 0 to maximum.

SPECIFICATION

OUTPUT VOLTAGE : 0 - 30V DC Continuously Variable with Coarse & Fine Control.

INPUT VOLTAGE : 230 V +_ 10% AC 50 Hz.

LOAD REGULATION : +_ 0.05% From no load to Full Load.

OUTPUT CURRENT : 0 - 5 A Settable DC with Coarse & Fine Control.

LINE REGULATION : +_ 0.01% For +_ 10% Variation in Input Voltage.

RIPPLE : Less than 1 mV.

METER : Two separate DIGITAL meter to Monitor the output voltage & current.

PROTECTION : AGAINST SHORT CIRCUITS & OVER LOAD.

Code 5003

DC REGULATED POWER SUPPLY are Constant Voltage , Current Limit Type supplies have high regulation for Load & Line Voltage Variation. The supply are protected against short circuit , over load. The output , current can be limited to any value from 0 to maximum.

SPECIFICATION

OUTPUT VOLTAGE : 0 -30 V DC Continuously Variable with Coarse & Fine Control.

INPUT VOLTAGE : 230 V +_ 10% AC 50 Hz.

LOAD REGULATION : +_ 0.05% From no load to Full Load.

OUTPUT CURRENT : 0 - 2 A Settable DC with Coarse & Fine Control.

LINE REGULATION : +_ 0.01% For +_ 10% Variation input Voltage.

RIPPLE : Less than 1 mV.

METER : Two separate DIGITAL meter to Monitor the

output voltage & current. **PROTECTION** : AGAINST SHORT CIRCUITS & OVER LOAD