

VARIABLE DC POWER SUPPLY

● DB-319D ●



General Description:

Model DB-319D DC variable Power Supply features almost all the power needs for most electronic circuits in one unit. The model is designed with special consideration in R & D needs. The variable DC voltage output with overload protection is particularly useful in the educational training environment where there is a high probability of overload of short circuits. For the DB-319D, the AC input cords and outlets are customized to the requirements of the country specified in the order. This Power Supply is an attractive power source particularly for the educational institutions

Specification

Output Voltage	0~30v (Variable)
Output Current	0~3a (Variable)
Ripple	CV Less Than 0.01%+1.5mv
	CC Less Than 0.01%+2ma
Regulation (Line)	CV Less Than 0.01%+1mv
	CC Less Than 0.2%+3ma
Regulation (Load)	CV Less Than 0.01%+2mv
	CC Less Than 0.2%+3ma
Indicator (Voltage) (Current) (Overload)	Digital Volt-Meter with C.C LED
	Digital Ampere-Meter
	O/L Led
Protection	Current Limiting (0~30v Output) Overload Indicator
Digital Meters	0~30V / 0~10A 0.2%± 2 Digit
Input Power	Ac 220~240v, 50 ~ 60hz
Weight	Approx. 8kg

- ACCESSORIES
- Power Cord
  - Output Cord
  - Instruction Manual