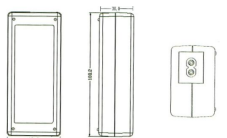


50W AC-DC IEC 2 Pin (C8) Inlet Desktop Power Supplies

- FR4 PCB
- 100% ATE Tested
- High Reliability
- Built in OVP, OCP & SCP
- 100% smart burn-in test for 4 hours
- Level VI Efficiency Regulations Compliant
- Universal Input 90~260V AC 47~63Hz







SPECIFICATIONS

Input	Input Range	100~240VAC (Full Range), 50/60Hz
	Input Current (RMS)	1.3A@90VAC
		0.6A@264VAC
Output	Voltage Range	9~30VDC
	Voltage Regulation	+/- 5% At Constant Voltage Mode
	Current Range	0.1~5A
	Max Power	50W
Energy Saving		NRCAN, DOE, ERP, GEMS, Efficiency Level VI
Environmental Protection		RoHS, REACH, PAHS
Environmental	Operating Temperature	0°C ~45°C Ambient
	Storage Temperature	-20°C ~+80°C
	Operating Humidity	10~90% (Non-condensing)
	Relative Humidity	5~95% (Non-condensing)
	MTBF	>25,000 hours at 80% load and 25°C ambient temperature
Approvals		cULus, TUV-GS, RCM (C-Tick), PSE, CCC, CB, FCC, CE, RoHS & REACH

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ideal manufacturer:

Other Similar products are found below:

30-582 VDV II PLUS 45-915 45-173 45-098 45-097 L-5361 45-093 45-162 41-990 15DYS618-120150W-3 15DYS624-050400W-K 30-503 35-020 35-060 35-516 45-120 45-1633-1 45-170 45-176 45-1773-1 45-1774 45-1939-1 45-2133-1 45-298 45-372 45-404 K-6336 K-8906R L-4866 L-9038 LB-1091 35-522 61-775 KB-0276R 25HK-AB-050A400-CP 30-593 30-696 33-856 158050 30-576 45-672 45-292 45-129 LB-1002 30-793 33-864 45-1611-1 R151005 45-1513