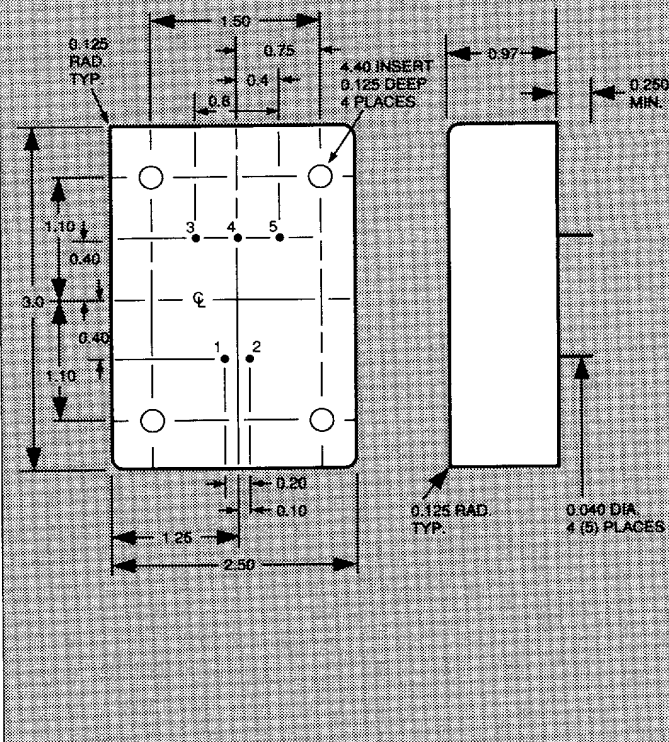


SERIES R

- HIGH VOLTAGE
- EFFICIENCY 75%
- 15 WATT REGULATED SUPPLY
- SHORT CIRCUIT PROTECTED
- SIX SIDED SHIELD
- ISOLATED OUTPUT
- INPUT L/C FILTER



ELECTRICAL SPECIFICATIONS (SINGLE AND DUAL)

GENERAL SPECIFICATIONS

Regulation For Line.....	3%	Efficiency.....	75% Typ.
Regulation Load (10% to full)	3%	Voltage Accuracy Full Load	5% Typ.
Ripple	1% p-p	Input PI Filter	
Operating Frequency	60 KHz	Short Circuit Protection	Continuous

SINGLE OUTPUT SUPPLIES

OUTPUT VOLTAGE VDC	MAXIMUM OUTPUT CURRENTS MILLIAMPS	MODEL NUMBER INPUT VOLTAGE	
		10 TO 24 VDC	20 TO 40 VDC
100	150	R12SF100/15	R24SF100/15
250	60	R12SF250/06	R24SF250/06
500	30	R12SF500/03	R24SF500/03
750	21	R12SF750/021	R24SF750/021
1000	15	R12SF1000/015	R24SF1000/015

DUAL OUTPUT SUPPLIES

± 50	150	R12DF50/15	R24DF50/15
±125	60	R12DF125/06	R24DF125/06
±250	30	R12DF250/03	R24DF250/03
±375	21	R12DF375/021	R24DF375/021
±500	15	R12DF500/015	R24DF500/015

ISOLATION

Input/Output Capacitance	50 pf	Voltage	
Input/Output Resistance	1 x 10 ⁹ OHMS min.	Input-Case	V out + 500 VDC
		Output-Case	V out + 500 VDC
		Input-Output	V out + 500 VDC

FOB FACTORY
NET 30 DAYS