

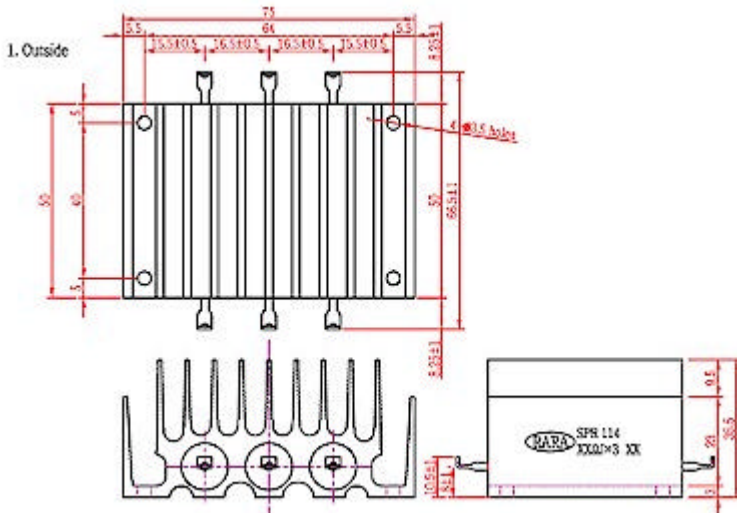
SPR114 METAL CLAD NETWORKS



These Are aluminium hosed, non-inductive, resistor networks. These are mountable on chassis to utilize heatsink effect. These models exhibit high stability at conventional power ratings. The SPR114 has three isolated resistors.

SPECIFICATIONS

Model	Power Rating [W]	Resistance Range [ohms]	Tolerance
SPR114	30 X 3	75 X 3	J(+ -5%)
		150 X 3	
		300 X 3	
		400 X 3	



CHARACTERISTICS

Temperature Range	-55C to 200C
Insulation Resistance	20Mohms minimum
Dielectric Strength	Available Options: AC200V; Max. 1 min.; Leakage Current: 2mA
Temperature Coefficient	+ -260ppm/C maximum

ORDERING PROCEDURE EXAMPLE

SPR114 Model#	75ohms X 3 Resistance	J Tolerance
------------------	--------------------------	----------------