

RQL50 and RQR15 NETWORK RESISTORS



RQL50

The RQL50 network resistor is an extremely economical model comprising up to 4 elements in one housing. They are easy to install and made from durable cement. Applications include: PCB boards and networks.

These models are available in: J(5%) tolerance.

GENERAL SPECIFICATIONS AND CHARACTERISTICS

Model	Rated Power	Resistance [ohms]	Dielectric Strength	AC200V, 1min.
RQL50	R1 – 5W R2 – 10W R3 – 35W	R1 – 40K R2 – 50m R3 – 2.5	Insulation Resistance	20Mohms min.
			Temp. Coefficient	+ -260ppm/C
			Temperature	-55C to 80C

DIMENSIONS

Model	Dimensions [mm]		
	A	B	C
RQL50	30+/-0.5	35.3+/-0.5	5-M4 Tab



RQR15

The RQR15 network resistors are cement encased components comprising three resistors in one. They are economical and install easily. Applications include: PCB boards and networks.

These models are available in: D(+/-0.5%), F(+/-1%), G(+/-2%), J(+/-5%), K(+/-10%)

GENERAL SPECIFICATIONS AND CHARACTERISTICS

Model	Rated Power	Resistance [ohms]	Dielectric Strength	AC200V, 1min.
RQR15A RQR15C	15W 5W X 3	0.1 – 54K 0.1 – 18K	Insulation Resistance	20Mohms min.
			Temp. Coefficient	+ -260ppm/C
			Temperature	-55C to 80C

DIMENSIONS

Model	Dimensions [mm]			
	A	B	C	D
RQR15	33	38	12	9.5