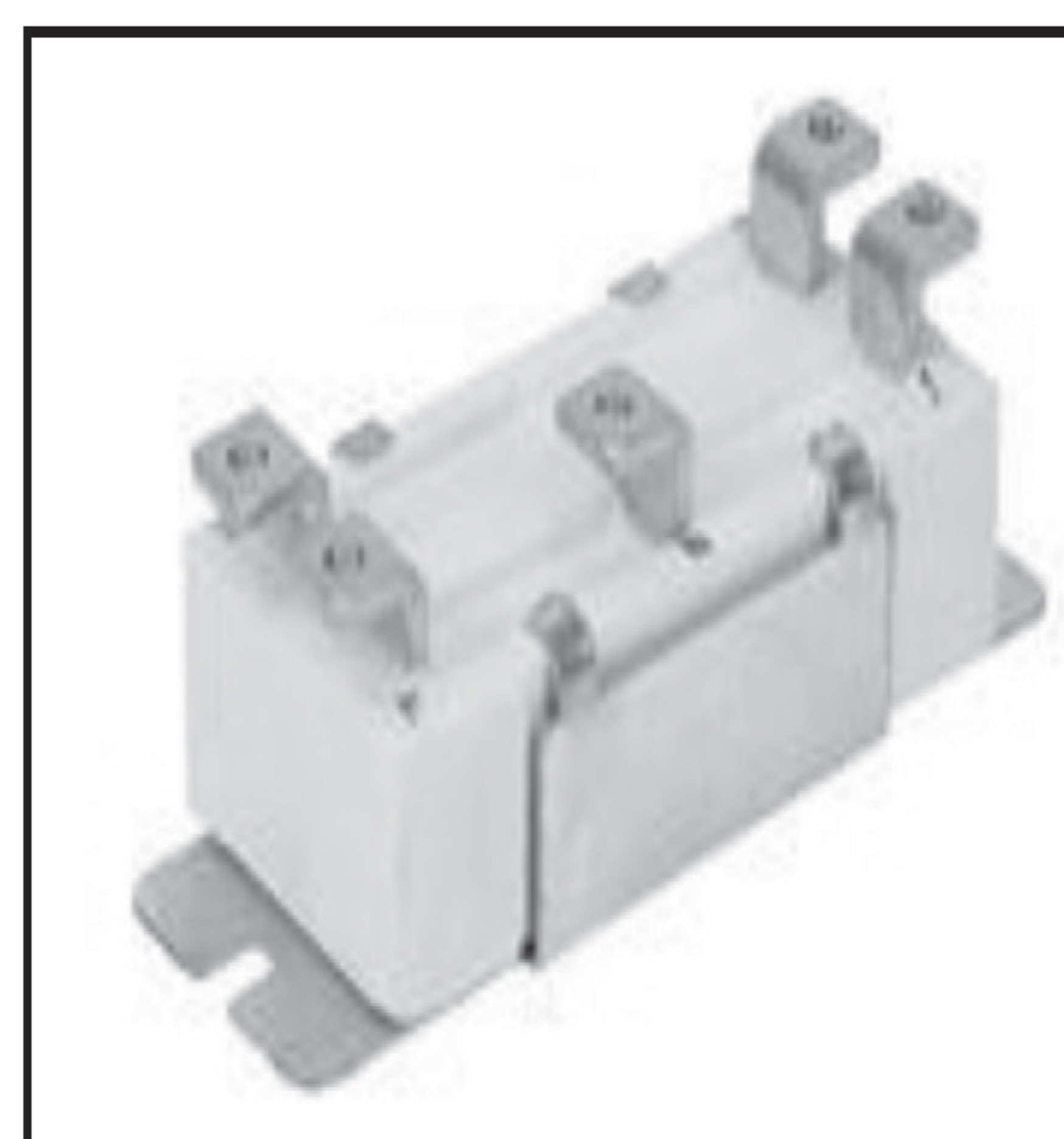


RQL50 Network Resistors

The RQL 50 network resistor is an extremely low price model comprising up to 4 elements in one housing. They are easy to install and made from durable cement. The most common applications for these components are PCB boards and networks.

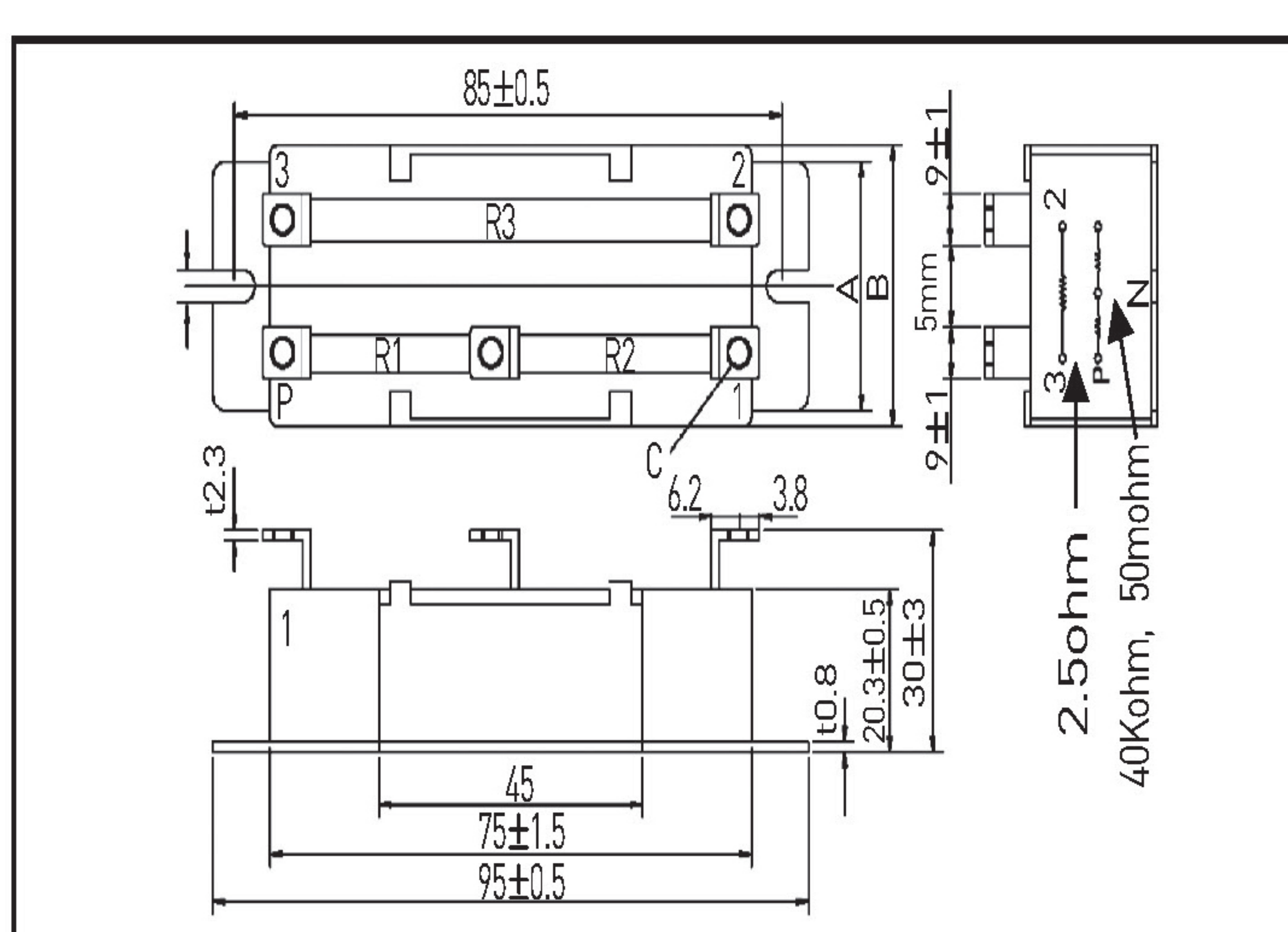


GENERAL SPECIFICATIONS

Model	Rated Power	Resistance Range[Ω]	Tolerance(%)
RQL50	R1:5	R1:40K	J [±5]
	R2:10W	R2:50m	
	R3:25W	R3:2.5	

DIMENSIONS [mm]

Model	Dimensions [mm]		
	A±1	B±1	C
RQL50	30	35.3	5-M4 Tab



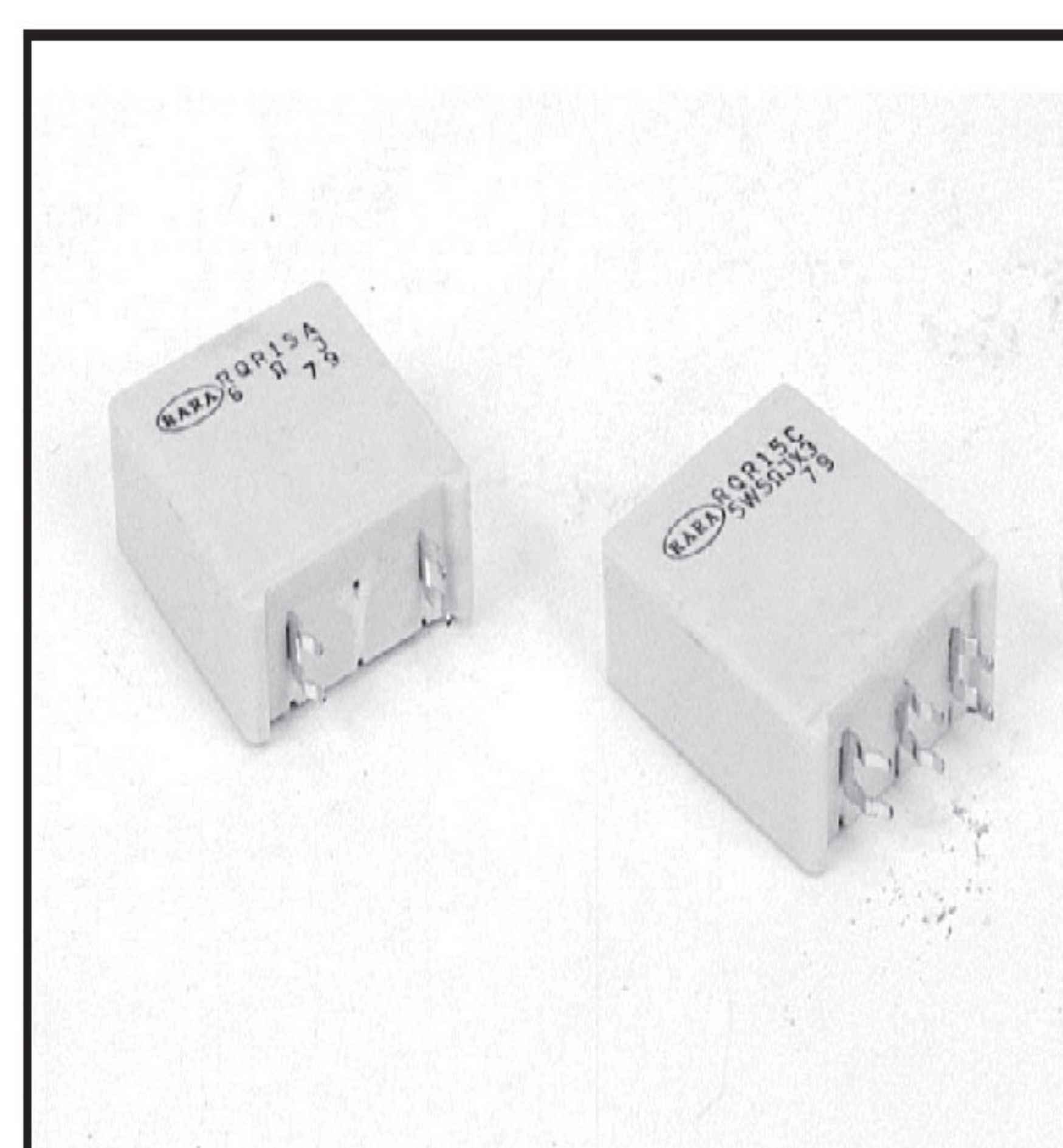
CHARACTERISTICS

Values in [] mean change in Ω after test

Temperature Range	-25°C ~ 155°C
Insulation Resistance	20MΩ minimum
Dielectric Withstanding Voltage	AC2000V 1minute
Temp. Coefficient	±260 ppm/°C

RQR15, RQR20 Ceramic Encased Resistors

The RQR15 network resistors are cement encased components comprising three resistors in one. They have a low cost and are extremely easy to install. The main applications for these are PCB boards and networks.

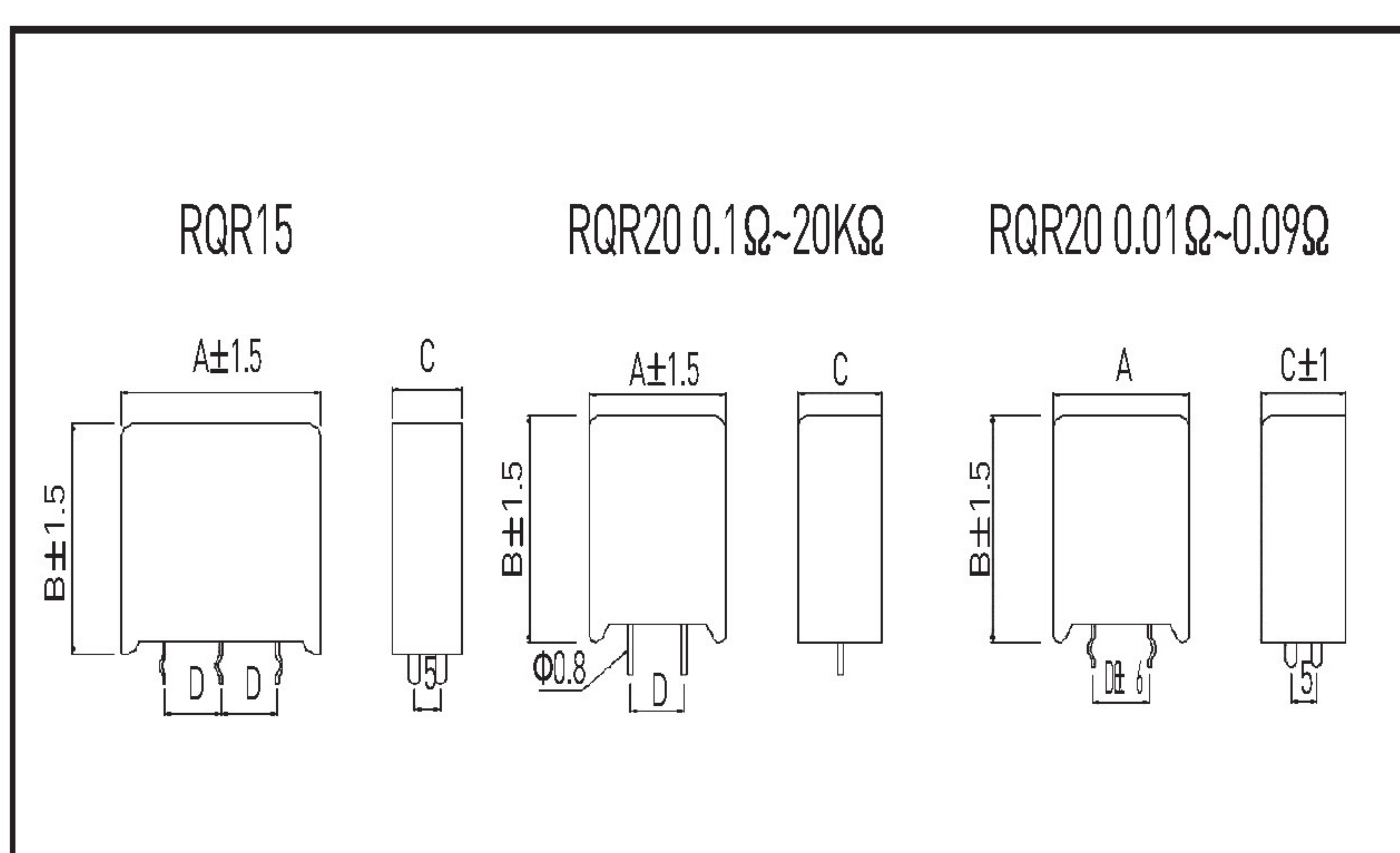


GENERAL SPECIFICATIONS

Model	Rated Power	Resistance Range[Ω]	Tolerance (%)	Circuit Diagram
RQR 15A	30W	0.01 ~ 30	D [±0.5]	 RQR15C Type
	15W	31 ~ 54K	F [±1], G [±2]	
RQR 15C	5W×3	0.01 ~ 18K	J [±5], K [±10]	 RQR 15A Type
RQR 20	20W	0.01 ~ 20K		

DIMENSIONS [mm]

Model	Dimensions [mm]			
	A±1.5	B±1.5	C±1	D±0.6
RQR15	33	38	12	9.5
RQR20	22.5	37.5	14	9



CHARACTERISTICS

Values in [] mean change in Ω after test

Temperature Range	-25°C ~ 155°C
Insulation Resistance	20MΩ minimum
Dielectric Withstanding Voltage	AC2000V 1minute
Temp. Coefficient	± 260 ppm/°C