Resistors



	Resistive Element	Power (watts)	Resistive Range (ohms)	Tolerance	Terminal Style	Packaging
R	ESISTORS V	ITREOUS				
VPR	Wirewound	VPR5F = 5-8 VPR10F = 10-12 VPR20H = 20	1-25K 0.4-50K 0.4-100K	±5% (±10% below 1 ohm)	Lug and lead	Individually boxe
VK	Wirewound	VK100N = 100 VK160W = 160-175 VK200W = 200-225	1-100K 1-100K 1-100K	±5%	Radial lug	Individually boxe
VPA	Wirewound Adjustable	VP10FA = 12 VP25KA = 25 VP50KA = 50	1-10K 1-25K 1-100K	±10%	Radial lug	Individually boxe
vc	Wirewound	VC3D = 3-3.25 VC5E = 5-6.50 VC10F = 10-11	0.1-10K 0.1-25K 0.1-50K	±5% (±10% below 1 ohm)	Axial lead	10 per box Tape and reel
VP	Wirewound	VP25K = 25 VP50K = 50	1-100K 1-250K	±5%	Radial lug	Individually boxe
•					10	
CMC	Wirewound	CMC5 = 5 CMC10 = 10 CMC25 = 25 CMC50 = 50	.1-2.5K .5-5K .1-10K .1-25K	±1%	Chassis mountable axial lug	Individually boxe
	Wirewound	CMC10 = 10 CMC25 = 25	.5-5K .1-10K	±1%		Individually boxe
CMC SC/RW	Wirewound	CMC10 = 10 CMC25 = 25	.5-5K .1-10K	±1%		Individually boxe 10 per box Tape and reel available
		CMC10 = 10 CMC25 = 25 CMC50 = 50 SC1A/RW70U = 1.0 SC3D/RW79U = 3.0	.5-5K .1-10K .1-25K .1-25K .1-3K .1-10K .1-25K	±1%	axial lug	10 per box Tape and reel