



RES100 Range

High power, high voltage resistors



Specification Summary

These resistors are designed for the usage in voltage dividers, test equipment, medical equipment, measuring equipment and test load

Rated Power	Resistance Value Ω	Measurement DXL (mm)	Termination	Temperature Coefficient	Tolerances	Voltage Limit
30	50 -100G	16 x 90	M5			30kV
50	50 -100G	26 x 130	M6			50kV
70	50 -100G	26 x 175	M6	$\pm 150\text{ppm}/^\circ\text{C}$	$\pm 2\%$	70kV
100	50 -100G	26 x 260	M6			100kV
130	50 -100G	60 x 155	M8			130kV
150	50 -100G	30 x 310	M8		$\pm 5\%$	150kV
200	50 -100G	43 x 270	M8			200kV
250	50 -100G	38 x 310	M8			250kV
300	50 -100G	43 x 420	M8	$\pm 200\text{ppm}/^\circ\text{C}$		300kV
350	50 -100G	60 x 463	M8		$\pm 8\%$	350kV
400	50 -100G	43 x 540	M8			400kV
500	50 -100G	38 x 620	M8	$\pm 250\text{ppm}/^\circ\text{C}$	$\pm 10\%$	500kV
600	50 -100G	60 x 620	M8			600kV
700	50 -100G	43 x 820	M8			700kV
800	50 -100G	43 x 1080	M8			800kV
1000	50 -100G	43 x 1350	M8			1000kV