

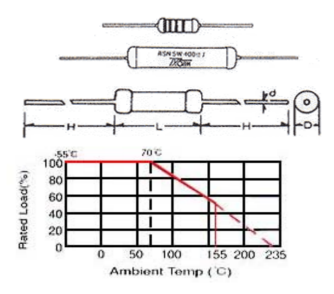




## MOX RESISTORS produced by TY-OHM

					Resistance	Max	Max
TYPE					Range(Ω)	Working	Overload
RSS	L ±1	D ±0.5	H ±3	d ±0.05		Voltage	Voltage
5 Watt	24	8.5	38	0.8	0.22 <b>-100K</b>	500V	800V
10 Watt	53	8.5	38	0.8	0.22 <b>-200K</b>	800V	1500V

Rated Continuous Working Voltage(RCWV) shall be determined from RCW= Rated Power X Resistance Value or Max. Working Voltage listed above, whichever less.



For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with the curve above.

- RSS: Small-sized metal oxide film resistors, using selected ceramics, perform as good as normal size
- Non-inductive resistors.
- Tolerance: +/- 5%
- Electrical and mechanical stability and high reliability.
- Non-flammable painting, "solvent" proof, resistant to heat & humidity.
- Annual shift is low.
- Low noise.
- High resistance values available.