CHEMI-CON

METAL OXIDE VARISTORS TNR[™]

SERIES TABLE

Item	Series	Varistor voltage (V)	Surge current withstand (A)	Features	Page
Disk Type	V	15 to 1800	250 to 10000	Excellent responsiveness and high reliability Products conforming to overseas safety standards (UL, CSA, VDE) Ideal for general use and absorbing various kinds of surges	58
	SV	22 to 1000	125 to 10000	Highly flame-retardant exterior material (halogen free) is used Suppresses burning and scattering of exterior materials even if they are destroyed due to application of excessive voltage Product with improved safety	79
	Н	22 to 47	5 to 40*	Large surge energy withstand (5 to 40J) Broad operating temperature range (between -40 and +125°C) Highly resistant to thermal shock (between -40 and +150°C, 50 cycles) Ideal for absorbing various kinds of surges for automobiles	90
	GF	270 to 820	2500 to 4000	With built-in thermal fuse Product with improved safety	94

* Surge energy withstand (J)