Varistors (ZNR Surge Absorber)

Products system

			Large surge current and	
Varistors (ZNR Surge Absorber)	D type E/E-S1 series		energy handling capability for absorbing transient overvoltage	●Varistor voltage : 200 to 1100 V ●Maximum peak current : 600 to 7000 A (at 8/20 µs)
	D type V series		Standard type with radial leads for general surge protect applications	●Varistor voltage :18 to 1800 V ●Maximum peak current:125 to 7000 A (at 8/20 µs)
	SMD type HF series		For Automotive (DC12 V) Meet for Load Damp Surge Compact size SMD High Reliability	●Varistor voltage : 20 to 23.2 V 27 V±20 % ●Maximum surge : JASO A-1 70 V 1 time
	SMD type VF series		Surface mount type with protective coating so as to high level reliability	● Varistor voltage:22 to 470 V ● Maximum peak current:125 to 600 A (at 8/20 μs)
	SC type		For incorporation in a surge protective device corresponding to the JIS C 5381- 1	●Varistor voltage:200 to 950 V ●Maximum peak current:In 20 kA, Imax. 40 kA (at 8/20 μs)
	E type CK type	Report	For an application in industrial electric or electronic equipment under heavy duty	●Varistor voltage:200 to 1100 V ●Maximum peak current:5 to 25 kA (at 8/20 μs)
	P type	AND	Plug-in type with deterioration indicator. For application to industrial equipment	●Varistor voltage:250 to 1000 V ●Maximum peak current:5000 A (at 8/20 μs)
	J type		Stack-type for heavy surge energy application (High power induced load and so on)	●Varistor voltage : 560 to 1250 V ●Maximum peak current : 80 to 320 kA (at 4/10 μs) ●Energy : 5000 to 40000 J
	G type	ataning Ataning	For protection to switching surge of high voltage (3.3, 6.6 kV) equipment	●Varistor voltage : 5 to 17 kV ●Maximum peak current : 5 to 10 kA (at 8/20 μs) ●Energy : 1300 to 2600 J
	Surge absorber units		Surge absorber with connected ZNRs and circuit breaker in box	●Varistor voltage:12 to 100 V ●Maximum peak current:5000 A
	Surge absorbers for thyristor		Thristor protection against switching surge of transformer	● Varistor voltage:510 to 2500 V ● Impulse life:40 to 210 A (2 ms, 104 times)

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.