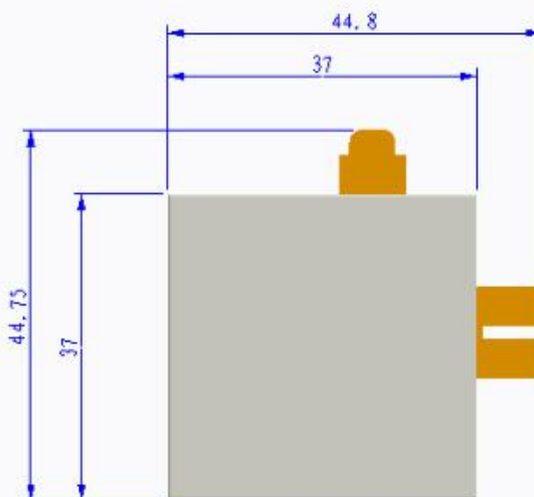
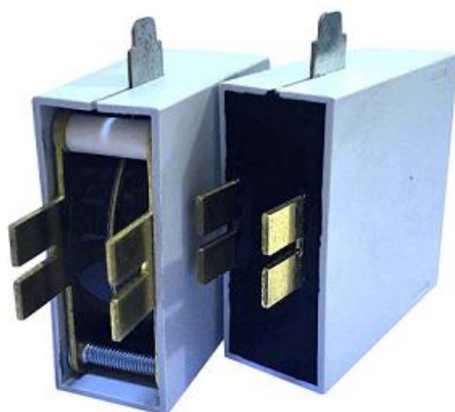


### Fastening Varistors

#### Picture



#### Specification

Part Number	Maximum Allowable Voltage		Varistor Voltage $V_{1mA}(V)$	Max Clamping Voltage $V_C$ AT 300A	Rated Voltage reference	8/20 $\mu$ s peak Current		10/350 $\mu$ s peak Current limp	Maximum Energy (10/1000 $\mu$ s) (J)	Typical Capacitance (Reference) 1KHz(pf)
	$V_{AC}$	$V_{DC}$				$I_n$	$I_{max}$			
33O241KA6	150V	200V	240V(222~270)	395V	AC 125V	60KA	120KA	8KA	816J	11400pf
33O271KA6	180V	225V	270V(256~310)	455V	AC 125V	60KA	120KA	8KA	918J	10200pf
33O331KA6	210V	275V	330V(297~363)	550V	AC 250V	60KA	120KA	8KA	1105J	8300pf
33O361KA6	230V	300V	360V(324~396)	595V	Telephone test	60KA	120KA	8KA	1267J	7500pf
33O391KA6	250V	320V	390V(371~449)	650V		60KA	120KA	8KA	1411J	7000pf
33O431KA6	275V	350V	430V(410~496)	710V	AC 250V	60KA	120KA	8KA	1564J	5900pf
33O471KA6	300V	385V	470V(423~517)	775V	AC 250V	60KA	120KA	8KA	1700J	5700pf
33O511KA6	320V	415V	510V(459~561)	845V	AC 250V	60KA	120KA	8KA	1802J	5300pf
33O561KA6	350V	460V	560V(504~616)	925V	AC 250V	60KA	120KA	8KA	1955J	4900pf
33O621KA6	385V	505V	620V(558~682)	1025V	AC 250V	60KA	120KA	8KA	2125J	4400pf
33O681KA6	420V	560V	680V(612~748)	1120V	AC 250V	60KA	120KA	8KA	2125J	4000pf
33O711KA6	440V	587V	710V(644~786)	1180V	AC 250V	60KA	120KA	8KA	2151J	3800pf