

Thermally Protected Varistors **multicomp**PRO

RoHS
Compliant



Description

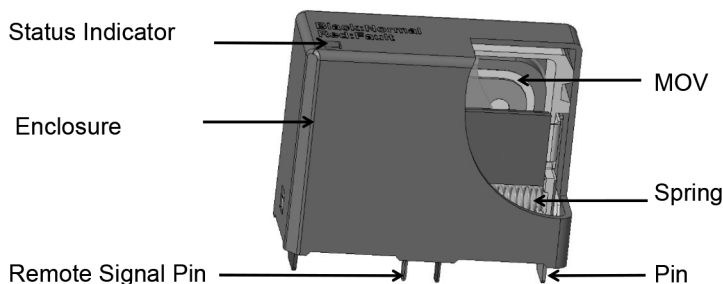
MPTFMOV is a combination of varistors (MOV) and thermal protection component. Since varistor has the characteristics of aging or degrading; MPTFMOV can separate the varistor from the main circuitry by opening the thermal protection component when the varistor (MOV) degrades or fails. It is often used in which requires high reliability and weather withstanding, such as photovoltaic inverters, communication equipment, and power supplies in data centers, etc.

Applications

- Telecom Equipment
- String Inverter in Photovoltaic System
- AC / DC Power Supply
- Uninterruptable Power Supply (UPS)
- Surge Protective Device (SPD)
- Electric Meter
- Power Distribution Unit (PDU)

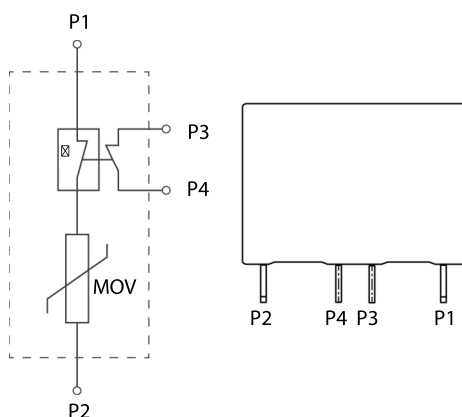
Features

- Thermal Protection, High Reliability
- Small Size
- Remote Signal Contact for Failure Indication (Optional)
- High Energy Capacity
- Epoxy Sealing Material, Flame-retardant to V0 (UL 94)
- Comply with UL 1449 / IEC 61643-11



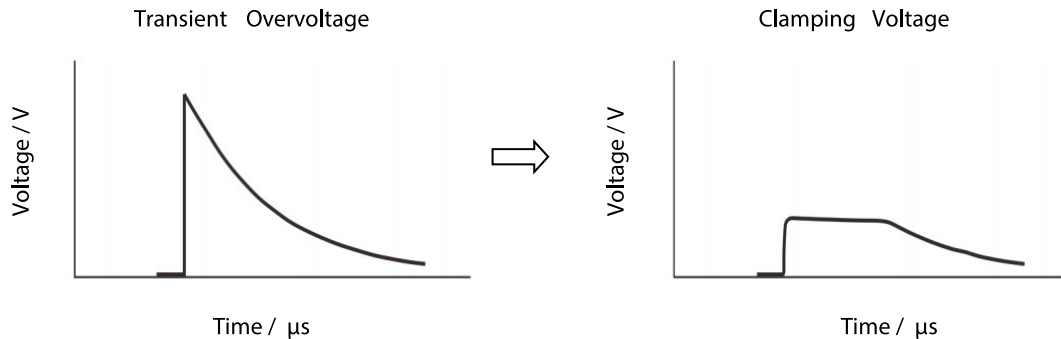
**TFMOV(Remote Monitoring)
Mechanical trip**

Schematics



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Operation Principle



Thermal Protection

Figure a is a surge protection circuit commonly used in power supplies. MOV is used to suppress the surge voltage and protect the subsequent circuit. There is a risk of burning when the varistor degrades or fails. In the high-reliability surge protection circuit of Figure b, in order to improve the safety of the circuit, a thermal protection varistor MPTFMOV is used as the surge voltage protection element. MPTFMOV is a combination of varistors (MOV) and thermal protection component. When the temperature of the MOV is abnormally exceeded, the thermal fuse will be opened first, so that the failure mode of the MOV appears to be open-circuit failure.

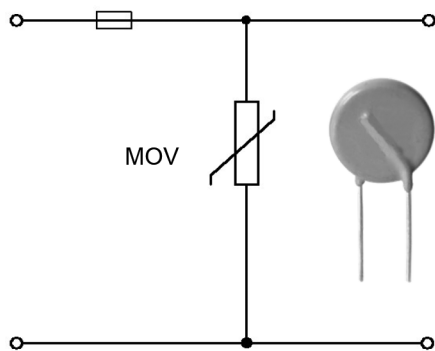


Figure a Typical surge protection circuit

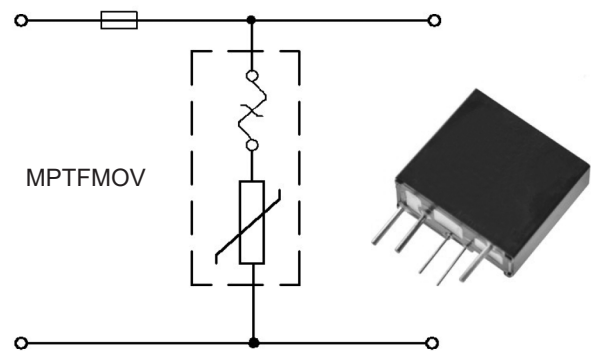


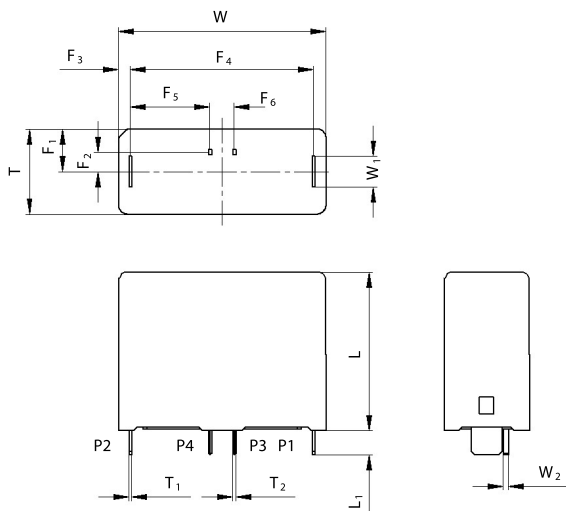
Figure b: High reliability surge protection circuit

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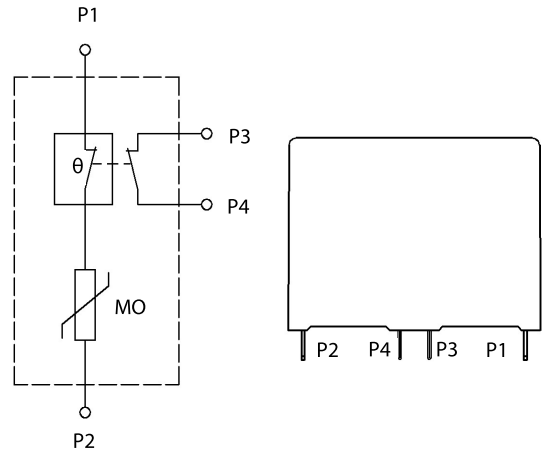
Glossary

Item	Description
V_N	Nominal Varistor Voltage Voltage, at specified d.c. current used as a reference point in the component characteristic.
$8/20 \mu s$	8/20 Current Impulse Current impulse with a nominal virtual front time of $8 \mu s$ and a nominal time to half-value of $20 \mu s$. — (IEC 61643-11)
$1.2/50 \mu s$	1.2/50 Voltage Impulse Voltage impulse with a nominal virtual front time of $1.2 \mu s$ and a nominal time to half-value of $50 \mu s$. — (IEC 61643-11)
U_c	Maximum Continuous Operating Voltage Maximum r.m.s. voltage, which may be continuously applied to the SPD's mode of protection. — (IEC 61643-11)
I_n	Nominal Discharge Current Crest value of the current through the SPD having a current waveshape of 8/20. — (IEC 61643-11)
I_{imp}	Impulse Discharge Current for Class I Test Crest value of a discharge current through the SPD with specified charge transfer Q and specified energy W/R in the specified time. — (IEC 61643-11)
I_{max}	Maximum Discharge Current Crest value of a current through the SPD having an 8/20 waveshape and magnitude according to the manufacturers specification. I_{max} is equal to or greater than I_n . — (IEC 61643-11)
V_c	Clamping Voltage Peak voltage developed across the varistor terminations under standard atmospheric conditions, when passing an 8/20 μs class current pulse.
C_v	Capacitance Capacitance across the MOV measured at a specified frequency and voltage.
Modes of protection	Mode of protection of an SPD An intended current path, between terminals that contains protective components, e.g. line-to-line, line-to-earth, line-to-neutral, neutral-to-earth. — (IEC 61643-11)
U_p	Voltage Protection Level Maximum voltage to be expected at the SPD terminals due to an impulse stress with defined voltage steepness and an impulse stress with a discharge current with given amplitude and waveshape. — (IEC 61643-11)
IP	Degree of protection of enclosure Classification preceded by the symbol IP indicating the extent of protection provided by an enclosure against access to hazardous parts, against ingress of solid foreign objects and possibly harmful ingress of water — (IEC 61643-11)

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Schematics



Specification

Model	Nominal System Voltage	Nominal Varistor Voltage @1mA	Nominal Varistor Voltage @1mA		Nominal Discharge Current (8/20 μ s)	Max. Discharge Current (8/20 μ s)	Max. Discharge Current (8/20 μ s)	SCCR	
	Un	VN	MCOV		In	Imax	Up		
	(VAC)	(V)	Uc (VAC)	Ucpv (VDC)	(kA)	(kA)	(V)		(kA)
MPTFMOV10M150	120	240	150	-	10	25	600	-	
MPTFMOV10M175		270	175				700	200	
MPTFMOV10M275	230	430	275				1100	-	
MPTFMOV10M300		470	300				1200	200	
MPTFMOV10M350	277	560	350				1500		-
MPTFMOV10M385		620	385				500	1800	-
MPTFMOV10M510	347	820	510				670	2500	150
MPTFMOV10M550	480	910	550				720	-	-
MPTFMOV10M680		1100	670	880					

Note:

The Value of Voltage Protection Level (Up) is determined according to IEC 61643-11:2011 clause 6.4.

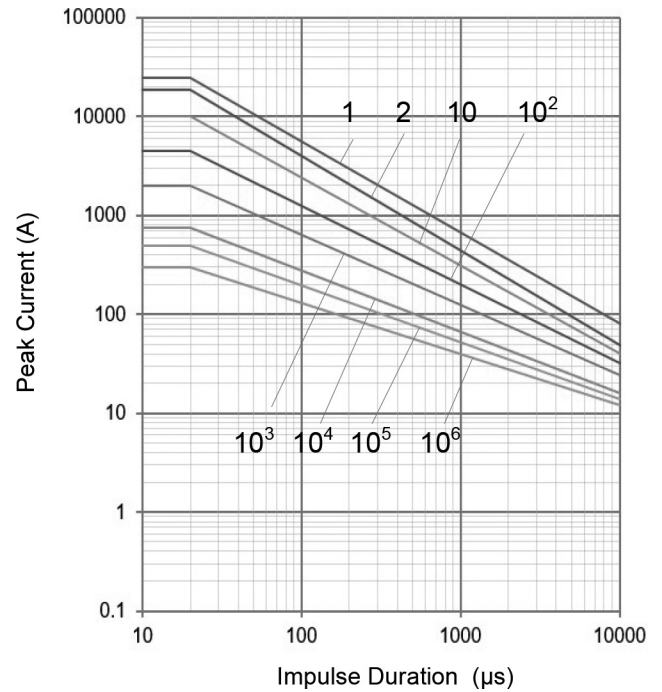
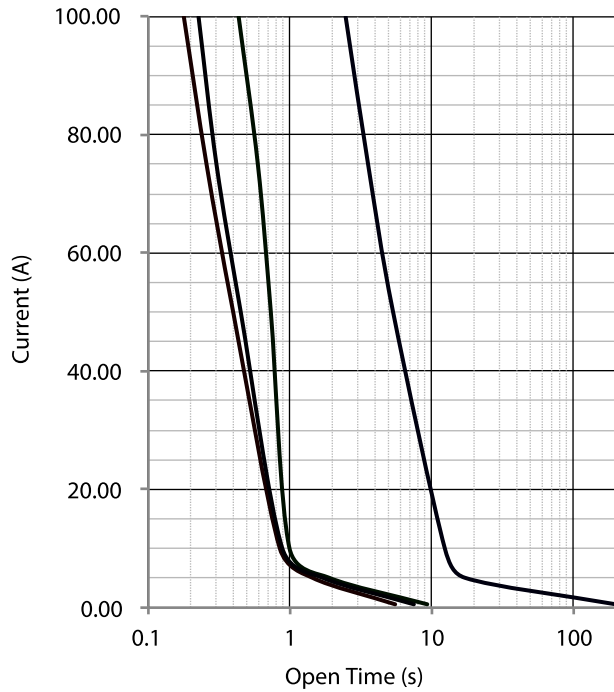
Preferred values of voltage protection level (kV): 0.08, 0.09, 0.10, 0.12, 0.15, 0.22, 0.33, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.5, 1.8, 2.0, 2.5, 3.0, 4.0, 5.0, 6.0, 8.0, 10.

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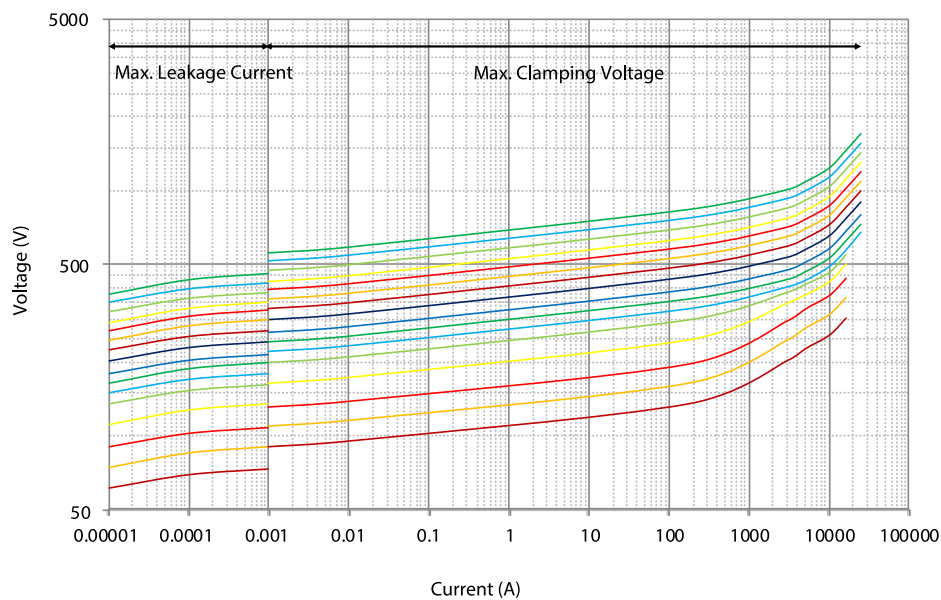
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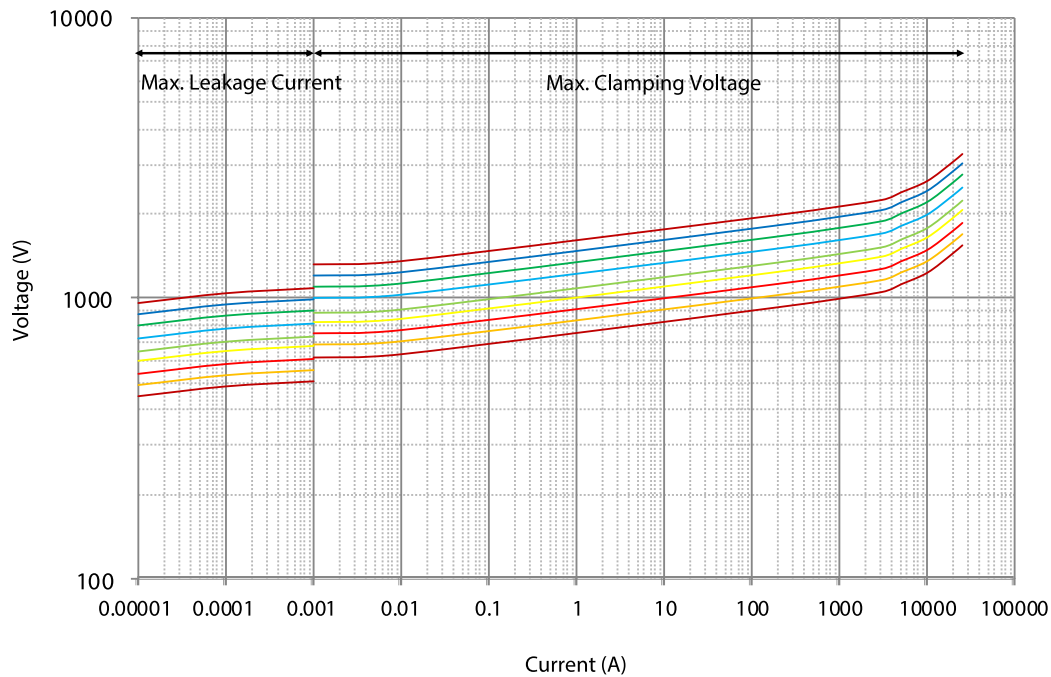
Performance Curve for Reference



Voltage-Current Characteristic Curves



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Part Number Table

Description	Part Number
Varistor, 10kA, 150V AC	MPTFMOV10M150
Varistor, 10kA, 175V AC	MPTFMOV10M175
Varistor, 10kA, 275V AC	MPTFMOV10M275
Varistor, 10kA, 300V AC	MPTFMOV10M300
Varistor, 10kA, 350V AC	MPTFMOV10M350
Varistor, 10kA, 385V AC	MPTFMOV10M385
Varistor, 10kA, 510V AC	MPTFMOV10M510
Varistor, 10kA, 550V AC	MPTFMOV10M550
Varistor, 10kA, 680V AC	MPTFMOV10M680

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