

MDE Semiconductor, Inc.

78-150 Calle Tampico, Unit 210, La Quinta, CA., USA 92253 Tel : 760-564-8656 • Fax : 760-564-2414
 1-800-831-4881 [Email: sales@mdesemiconductor.com](mailto:sales@mdesemiconductor.com) Web: www.mdesemiconductor.com

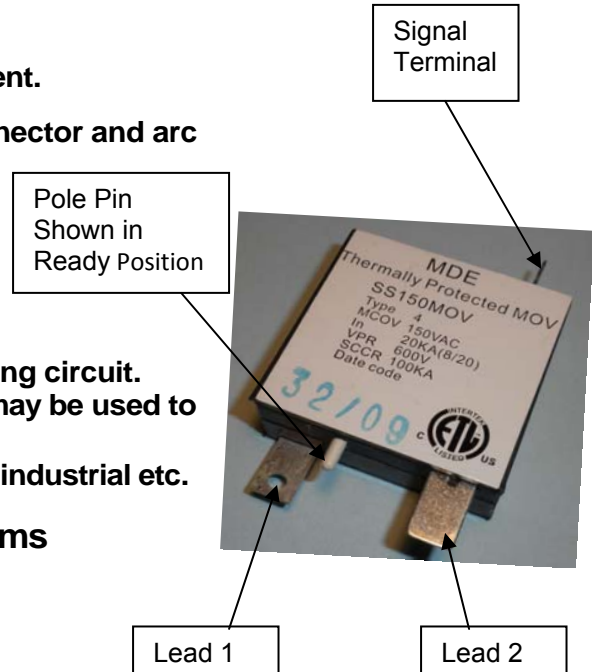
SURGE SHIELD™ MOV

High Energy Thermally Protected SSMOV
 VOLTAGE-150 to 550 Volts AC
 Intregrated Transient Surge Protector

FEATURES

Surge Protective Device with thermal protection designed to open in the event of overheating due to an abnormal over-voltage, with High Fault Current.

- Quick response and MOV cutoff function with disconnecter and arc extinguishing device (Patent Pending).
- Wide operating temperature range (-40°C ~ 85°C).
- High surge current capability.
- Low leakage current.
- Two way failure indicator when SSxxxMOV has been disconnected from the circuit.
 1. The signal terminal can be connected to a monitoring circuit.
 2. The pole-pin provides a visual indication and/or may be used to operate an isolated external switch.
- Application in AC mains, service entrance, and heavy industrial etc.
- All products have a SCCR rating of 100 kA rms
- All products approved to UL1449 Ed 3, Type 4 tested to Type 1 or 2 and CSA



Component for PCB Mounting

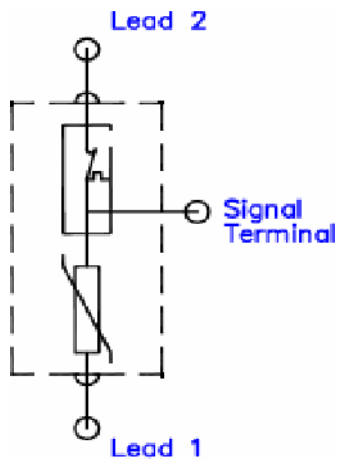
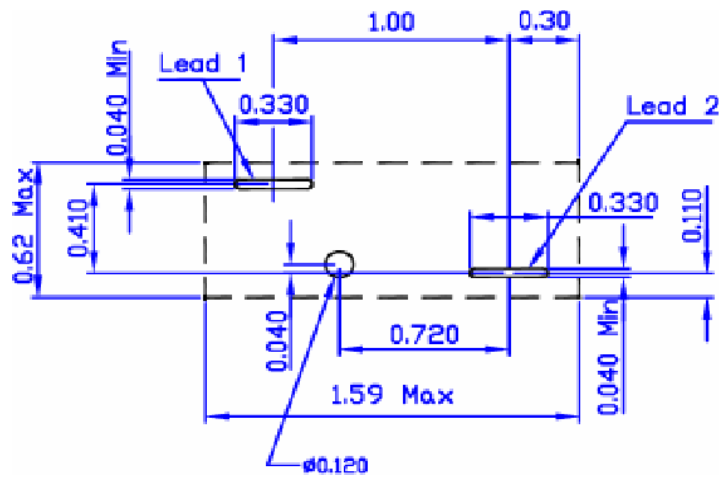
Type	Continuous MCOV		Max Peak Current	Test Current	Rating	Energy (2ms)	Varistor Voltage		Max Clamping Voltage	
	Vrms (V)	Vdc (V)	I _{max} (kA)	I _n (kA)	VPR rating	WTM (J)	V _{1mA} (V)	ΔV _{1mA} (%)	V _C (V)	I _p (A)
SS150MOV	150	200	50	20	600	360	240	±10	395	300
SS180MOV	180	225	50	20	600	390	270	±10	455	300
SS250MOV	250	320	50	20	900	490	390	±10	650	300
SS275MOV	275	350	50	20	900	550	430	±10	710	300
SS320MOV	320	415	50	20	1200	640	510	±10	850	300
SS420MOV	420	560	50	20	1500	910	680	±10	1120	300
SS510MOV	510	670	50	20	1500	940	820	±10	1350	300
SS550MOV	550	745	50	20	1500	960	910	±10	1500	300

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Dimensions in inches

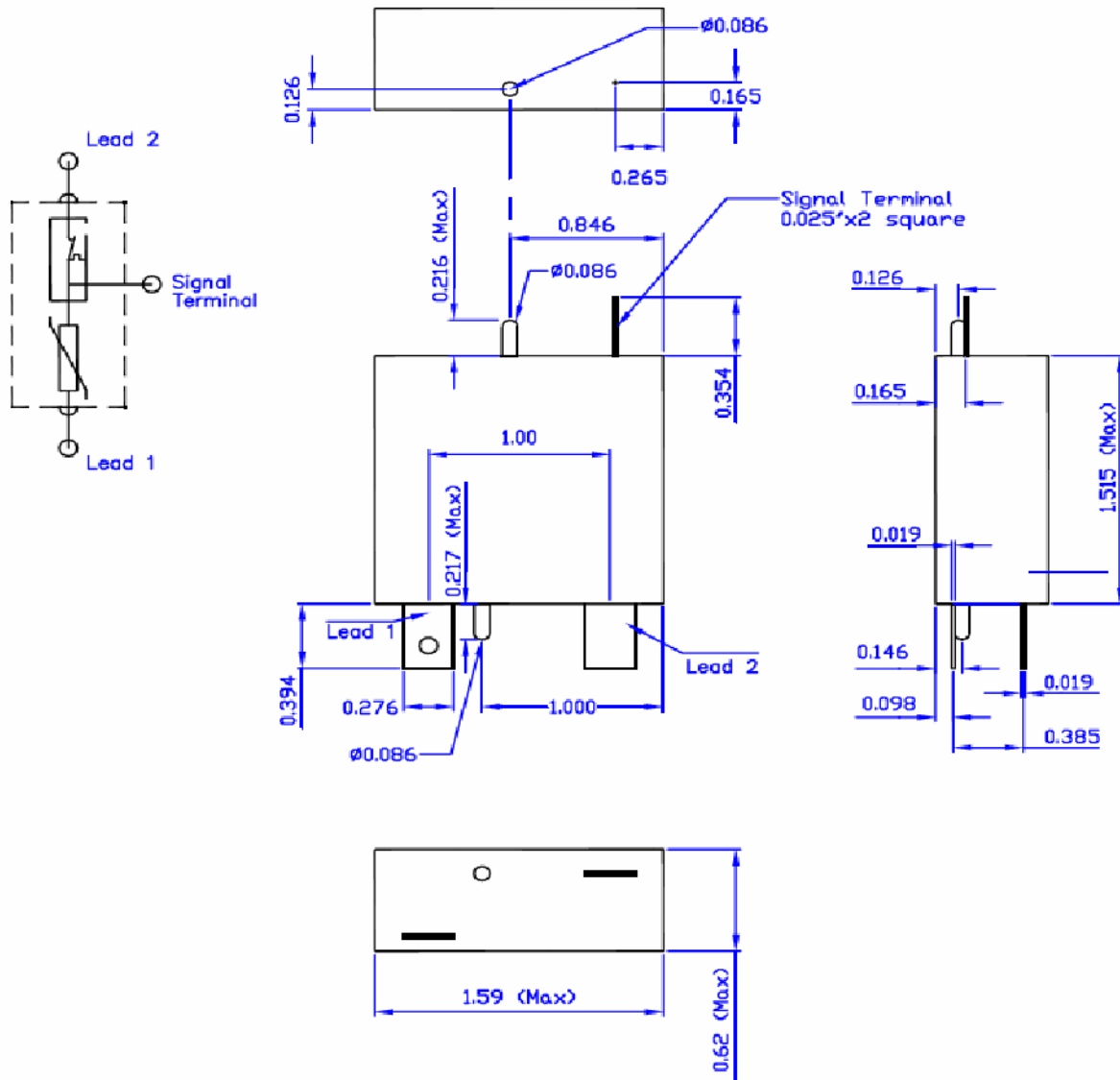
**SSxxx MOV PCB
Layout**

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Dimensions In Inches

SSxxx MOV
Mechanical Layout

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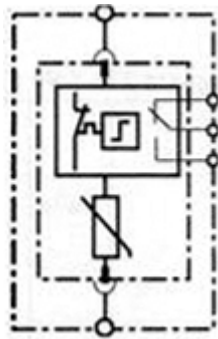
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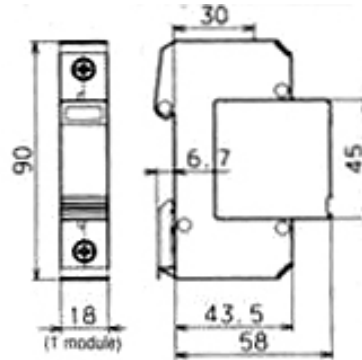
Component for DIN Rail Applications

Type	Continuous MCOV		Max Peak Current	Test Current	Rating	Energy (2ms)	Varistor Voltage		Max Clamping Voltage	
	Vrms (V)	Vdc (V)	I _{max} (kA)	I _n (kA)	VPR rating	WTM (J)	V _{1mA} (V)	ΔV _{1mA} (%)	V _C (V)	I _p (A)
SS150DIN	150	200	50	20	600	360	240	±10	395	300
SS180DIN	180	225	50	20	600	390	270	±10	455	300
SS250DIN	250	320	50	20	900	490	390	±10	650	300
SS275DIN	275	350	50	20	900	550	430	±10	710	300
SS320DIN	320	415	50	20	1200	640	510	±10	850	300
SS420DIN	420	560	50	20	1500	910	680	±10	1120	300
SS550DIN	550	745	50	20	1500	960	910	±10	1500	300



**Dry Contact
Form C**

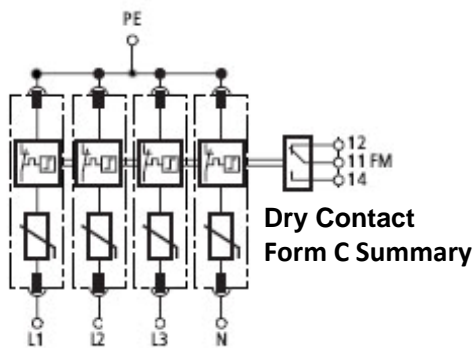
Typical SSxxxDIN Product layout
 Single Component DIN Assembly
 35 mm DIN Rail



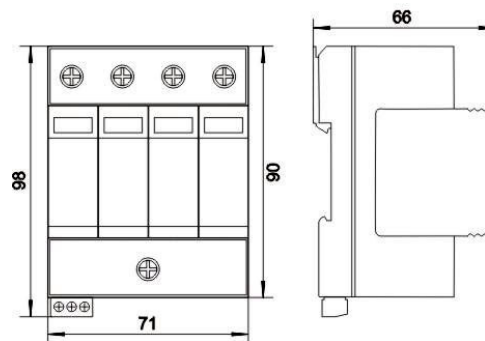
Dimensions in mm
 Each Pole has an indicator
 Green is Operational
 Red is Replace

Components in a 4 DIN Rail Enclosure for 3 Phase Applications

Type	Continuous MCOV		Max Peak Current	Test Current	Rating	Energy (2ms)	Varistor Voltage		Max Clamping Voltage	
	Vrms (V)	Vdc (V)	I _{max} (kA)	I _n (kA)	VPR ratio	WTM (J)	V _{1mA} (V)	ΔV _{1mA} (%)	V _C (V)	I _p (A)
D4-SS150DIN	150	200	50	20	600	360	240	±10	395	300
D4-SS180DIN	180	225	50	20	600	390	270	±10	455	300
D4-SS250DIN	250	320	50	20	900	490	390	±10	650	300
D4-SS275DIN	275	350	50	20	900	550	430	±10	710	300
D4-SS320DIN	320	415	50	20	1200	640	510	±10	850	300
D4-SS420DIN	420	560	50	20	1500	910	680	±10	1120	300
D4-SS550DIN	550	745	50	20	1500	960	910	±10	1500	300



Typical D4-SSxxxDIN Product Layout
3 Phase DIN Component Assembly
35 mm DIN rail



Dimensions in mm
Each Pole has an indicator
Green is Operational
Red is Replace

Operating Characteristics – All DIN Products

Operating Temperature	-40 °C to +85 °C
Storage Temperature	-40 °C to +100 °C
Dielectric withstand	≥ 2500V (AC)
Insulation Resistance	≥ 10 Mohm
Response Time	≤ 25nS