

Features

- High energy handling density
- Hybrid (MOV and GDT) design
- Extended temperature range
- Ring-wave tolerant
- Low capacitance
- UL recognized c Sus
- RoHS compliant*

IsoMOV[™] Series - Hybrid Protection Component

General Information

Bourns introduces its hybrid technology that combines the breakthrough surge performance of EdgMOV™ protection devices with an integrated Gas Discharge Tube (GDT) isolation structure to create the innovative IsoMOV™ Series Hybrid Protection Component. By combining the best features of both MOV and GDT technologies into a single component, the IsoMOV™ Series achieves high performance as a long life protector with lower capacitance, very low leakage and superb energy handling density. The IsoMOV™ Series is ideally suited for AC and DC power applications where premium performance and/or space savings are required.

Additional Information

Click these links for more information:









IsoMO



Agency Recognition

Agency	Standard	File Number
	1449 - 4th Ed. Type 4 CA	
c '911 °us	Canadian Type 5 SPD CSA C22.2 No. 269.4-17	<u>E313168</u>

Electrical Characteristics (1) (@ T_A = 25 °C Unless Otherwise Noted)

	Operating			Protection						
Bourns Part No.		Continuous g Voltage COV)	Maximum Leakage @ MCOV (2)	Nominal Capacitance	I _{nom}	(3) (4)	I _{max} (4)	Ring Wave Surge IEEE 62.41	Maxir Clam Volta	ping
	V _{rms}	V _{dc}	A _{dc}	20 kHz	15 Operations	10 Operations	1 Operation	200 A	V _c	I _C
	V	٧	μ Α	pF	/	Α	Α	Operations	V	Α
IsoM3-175	175	225	< 10	30	3,000		6,000	± 250	470	50
IsoM3-230	230	300	< 10	30	3,000		6,000	± 250	620	50
IsoM3-250	250	320	< 10	30	3,000		6,000	± 250	675	50
IsoM3-275	275	350	< 10	30	3,000		6,000	± 250	730	50
IsoM3-300	300	385	< 10	30	3,000		6,000	± 250	800	50
IsoM3-320	320	415	< 10	30	3,000		6,000	± 250	875	50
IsoM5-175	175	225	< 10	40	5,000		10,000	± 250	470	100
IsoM5-230	230	300	< 10	40	5,000		10,000	± 250	620	100
IsoM5-250	250	320	< 10	40	5,000		10,000	± 250	675	100
IsoM5-275	275	350	< 10	40	5,000		10,000	± 250	730	100
IsoM5-300	300	385	< 10	40	5,000		10,000	± 250	800	100
IsoM5-320	320	415	< 10	40	5,000		10,000	± 250	875	100
IsoM5-380	385	505	< 10	40	5,000		10,000	± 250	1000	100
IsoM5-420	420	560	< 10	40	5,000		10,000	± 250	1100	100
IsoM5-510	510	670	< 10	40	5,000		10,000	± 250	1300	100
IsoM5-555	555	745	< 10	40	5,000		10,000	± 250	1400	100
IsoM8-250	250	320	< 10	50		8,000	15,000	± 250	675	200
IsoM8-275	275	350	< 10	50		8,000	15,000	± 250	730	200
IsoM8-300	300	385	< 10	50		8,000	15,000	± 250	800	200
IsoM8-320	320	415	< 10	50		8,000	15,000	± 250	875	200
IsoM8-380	385	505	< 10	50		8,000	15,000	± 250	1000	200
IsoM8-420	420	560	< 10	50		8,000	15,000	± 250	1100	200
IsoM8-510	510	670	< 10	50		8,000	15,000	± 250	1300	200
IsoM8-555	555	745	< 10	50		8,000	15,000	± 250	1400	200

⁽¹⁾ At delivery AQL 0.65 Level II, DIN ISO 2859.



 $^{^{(2)}}$ Maximum leakage limits after life ratings may exceed 10 $\mu\mathrm{A},$ but will continue to protect at MCOV.

⁽³⁾ I_{nom} service life specified at 3-minute time intervals between surges with rated MCOV applied during the entire resting period and 15 minutes after the last surge.

 $^{^{(4)}}$ Surge profile 8/20 $\mu \mathrm{s}$ per IEC 61000-4-5.

Applications

AC Line Protection

- White goods
- Fire alarm systems
- High value consumer goods

Environmental Specifications

- **■** LED lighting
- UL1449 SPD
- Industrial equipment

DC Line Protection

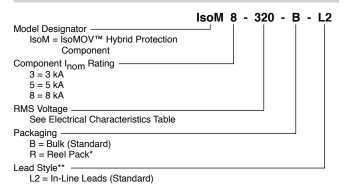
- Solar inverters
- Power supplies
- Distribution systems



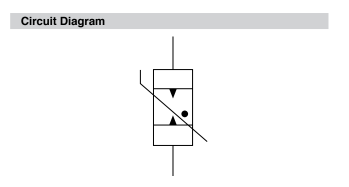
IsoMOV™ Series - Hybrid Protection Component

BOURNS

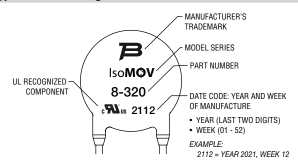
How to Order



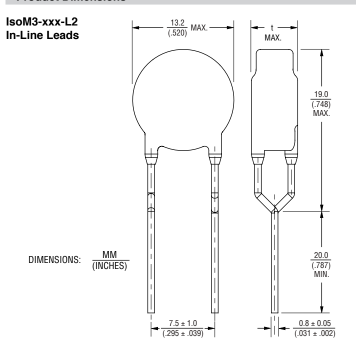
^{*}Reel Pack option not available for IsoM8 models.



Typical Part Marking



Product Dimensions



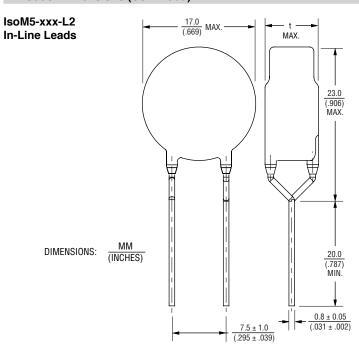
	IsoM3-xxx-L2	
Model	t MAX.	
IsoM3-175	<u>6.1</u> (.240)	
IsoM3-230	<u>6.5</u> (.256)	
IsoM3-250	6.7 (.264)	
IsoM3-275	<u>6.9</u> (.272)	
IsoM3-300	7.0 (.276)	
IsoM3-320	<u>7.2</u> (.283)	

^{**}L1 and L5 lead styles available upon request.

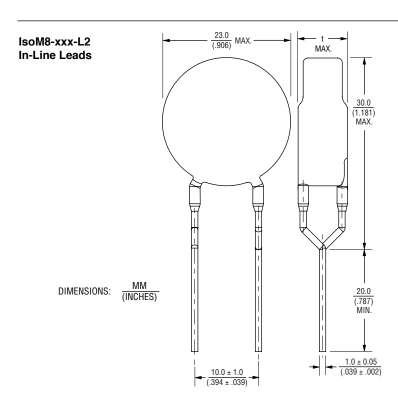


IsoMOV[™] Series - Hybrid Protection Component

Product Dimensions (Continued)



	IsoM5-xxx-L2
Model	t MAX.
IsoM5-175	<u>5.6</u> (.220)
IsoM5-230	<u>6.1</u> (.240)
IsoM5-250	<u>6.2</u> (.244)
IsoM5-275	<u>6.3</u> (.248)
IsoM5-300	<u>6.7</u> (.264)
IsoM5-320	<u>6.8</u> (.268)
IsoM5-380	7.0 (.276)
IsoM5-420	<u>7.7</u> (.303)
IsoM5-510	8.2 (.323)
IsoM5-555	8.7 (.343)



	IsoM8-xxx-L2	
Model	t MAX.	
IsoM8-250	<u>6.6</u> (.260)	
IsoM8-275	<u>6.7</u> (.264)	
IsoM8-300	7.0 (.276)	
IsoM8-320	7.2 (.283)	
IsoM8-380 $\frac{7.5}{(.295)}$		
IsoM8-420	7.9 (.311)	
IsoM8-510	8.6 (.339)	
IsoM8-555	8.9 (.350)	

Specifications are subject to change without notice.

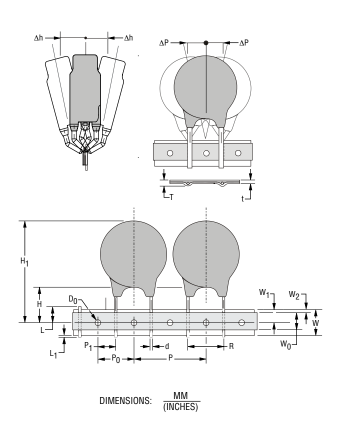


IsoMOV[™] Series - Hybrid Protection Component

Packaging Specifications

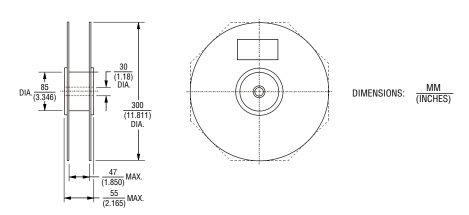
TAPE

Conforms to IEC 60286-2:2015.



Symbol	Parameter	Model			
Cymbol	T drumeter	IsoM3	IsoM5	IsoM8	
W	Carrier tape width	18 +1.0/-0.5 (.709 +.039/020)			
w ₀	Hold down tape width		5 (.197) MIN.		
W ₁	Sprocket hole position	9 +0.75/-0.5 (.354 +.030/020)			
W ₂	Distance between the upper edges of the carrier tape and hold down tape	3 (.118) MAX.			
Т	Total tape thickness	1.7 (.067)	MAX.	$\frac{1.9}{(.075)}$ MAX.	
t	Tape thickness	0.9 (.035) MAX.			
Р	Pitch of component	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
P ₀	Feed hole pitch	12.7 ± 0.3 (.500 ± .012)			
P ₁	Feed hole center to pitch			$\frac{7.7 \pm 0.7}{(.303 \pm .028)}$	
R	Lead spacing	110 10101 012		10 +0.5/-0.2 (.394 +.020/008)	
ΔΡ	Component alignment	$\frac{\pm 1.3}{(\pm .051)}$ MAX.			
Δh	Component alignment	±2.0 (±.079) MAX.			
d	Wire diameter	0.8 (.31) MAX.		$\frac{1.0}{(.039)}$ MAX.	
D ₀	Feed hold diameter	$\frac{4 \pm 0.2}{(.157 \pm .008)}$			
Н	Height from tape center to component base	18 +2.0/-0.0 (.709 +.079/000)		0)	
H ₀	Seating plane height	$\frac{16 \pm 0.5}{(.630 \pm .020)}$			
H ₁	Component height	$\frac{46.5}{(1.831)}$ MAX.			
L	Protrusion - cut out	11 (.433) MAX.			
L ₁	Protrusion - cut off	$\frac{0.5}{(.020)}$ MAX.			

REEL





IsoMOV[™] Series - Hybrid Protection Component

Packaging Quantities - Bulk

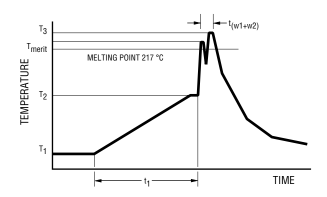
Voltage	Model			
Tollage	IsoM3	IsoM5	IsoM8	
175				
230				
250	500			
275				
300		300		
320		300	200	
380			200	
420				
510				
555				

Packaging Quantities - Reel

Voltage	Model			
· o.lugo	IsoM3	IsoM5	IsoM8	
175	500	500		
230	500			
250	400			
275		400		
300		400		
320				
380				
420				
510		300		
555				

Assembly Recommendations for Through-Hole Components

Lead-free Wave Soldering Profile - Pb-free wave profile requirements for soldering heat resistance of components



Parameter	Symbol	Specification
Preheating temperature gradient		4 °C/sec. max.
Preheating time	t ₁	2 to 5 min.
Min. preheating temperature	T ₁	130 °C
Max. preheating temperature	T ₂	180 °C
Melting temperature/point	T _{meltv}	217 °C
Time in wave soldering phase (w ₁ +w ₂)	t _{w1+w2}	10 sec.
Max. wave temperature (w ₁ +w ₂)	T _S	265 °C +0/-5 °C
Cooling temperature gradient		6° C/sec. max.
Temperature jump from T_2 to T_3 (w ₁)	T _{3(w1)} - T ₂	120 °C max
Time from 25 °C to T ₃ (wave temperature)		8 min. max.

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