



100 GRID TERMINAL RELAY SENSITIVE DPDT

• Basic • Suppression • Suppression/Steering

Series
IMGS

Product Description

A series of ultra miniature hermetically sealed relays with .100 inch grid spaced terminations. These relays are similar to MS series TO-5 relays construction.

The following construction features ensure the highest reliability in extreme environments:

- All welded relay construction
- Cleaning and sealing techniques ensures maximum internal cleanliness
- Low level to 1 ampere switching
- 2 form C, DPDT contacts, special metal alloy with gold plating
- Frame design and force / mass ratio provides exceptional shock and vibration immunity

Low intercontact capacitance and contact circuit losses, provides also a reliable switching functions in demanding RF applications, combined with small size and low coil power dissipation (see figure 1).

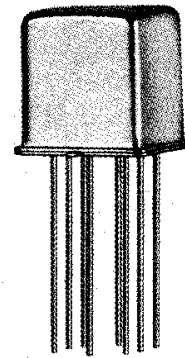
Series Types (note 1)

- **IMGS*** Basic Relay, 2 form C, DPDT
- **IMGS*D** Basic Relay combined with an internal diode for coil transient suppression
- **IMGS*DD** Basic Relay incorporates two internal diodes for coil transient suppression and polarity reversal protection

Environmental and Physical Specifications

Temperature (Ambient)	- 65°C to + 125°C
Shock	75 g, 6 ms.
Vibration (sinusoidal)	30 g, 10 to 3000 Hz
Vibration (random)	0,4 g ² / Hz, 50 to 2000 Hz
Acceleration	50 g
Sealing	All welded, Hermetic
Weight	0,15 oz. (4,30 grams) max.

MIL-PRF-39016/41, 42 & 43

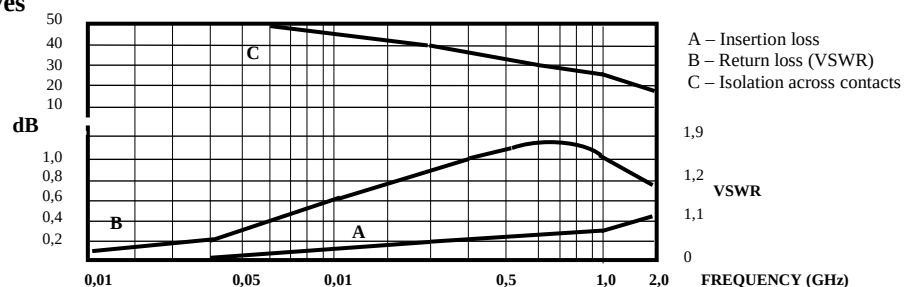


Electrical Characteristics (over the Temperature range. Unless otherwise noted)

Coil Data	See Typical Characteristics chart		
Contact Rating	Type Load	Contact Load	Cycles min.
(Note: All ratings with grounded case)	Low Level	10 to 50 μ A / 10 to 50 mV	1.000.000
	Resistive	1 A / 28 Vdc	100.000
		250 mA / 115Vac, 60 and 400 Hz (Case not grounded)	100.000
		100 mA / 115 Vac, 60 and 400 Hz	100.000
	Resistive overload	2 A / 28 Vdc	100
	Inductive	200 mA / 28 Vdc (320 mH)	100.000
	Lamp	100 mA / 28 Vdc	100.000
Contact Resistance	0,1 Ω max. initial, 0,2 Ω max. after life		
Operate Time	4,0 ms. max.		
Release Time	2,5 ms. max. Series: IMGS*	7,5 ms. max. Series: IMGS*D, IMGS*DD	
Contact Bounce	1,5 ms. max.		
Contact Stabilisation Time	2,5 ms. max.		
Dielectric Strength	500 Vrms min., 60 Hz, all points at sea level	125 Vrms min., 60 Hz, all points at 70.000 ft.	
Insulation Resistance	10.000 M Ω min. all points at 500 Vdc		
Intercontact Capacitance	0,4 pF typical		
Sensitivity	60 mW at pick-up, 250 mW at nominal rated coil voltage, at 25 °C		
Diode P.I.V.	100 Vdc min. Series: IMGS*D, IMGS*DD		
Negative Coil Transient	1,0 Vdc max. Series: IMGS*D, IMGS*DD		

Figure 1 - Radio Frequency Curves

Note:
Radio frequency curves are typical characteristics based on factory knowledge. Tests to ensure compliance on RF performance, are not performed.





100 GRID TERMINAL RELAY SENSITIVE DPDT

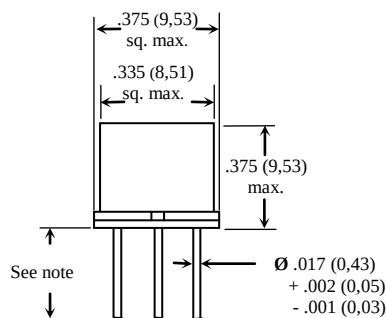
• Basic • Suppression • Suppression/Steering

Series
I MGS

Typical Characteristics (over the Temperature range. Unless otherwise noted)

Coil Voltage Code	Series Types	Coil Voltage Vdc		Coil Resistance Ω at 25°C $\pm 10\%$	Coil Current mA, at 25°C		Pick-up Voltage Vdc Max.	Drop-out Voltage Vdc	
		Rated	Max.		Min.	Max.		Max.	Min.
5	IMGS*, IMGS*D	5,0	7,0	100	-	-	3,5	2,5	0,12
	IMGS*DD			64	56,8	78,1	3,7	2,6	0,7
6	IMGS*, IMGS*D	6,0	10,0	200	-	-	4,5	3,2	0,18
	IMGS*DD			125	36,3	48,9	4,8	3,0	0,8
9	IMGS*, IMGS*D	9,0	15,0	400	-	-	6,8	4,9	0,35
	IMGS*DD				18,1	23,6	8,0	4,5	0,9
12	IMGS*, IMGS*D	12,0	20,0	800	-	-	9,0	6,5	0,41
	IMGS*DD				12,5	16,0	11,0	5,8	1,0
18	IMGS*, IMGS*D	18,0	30,0	1600	-	-	13,5	10,0	0,59
	IMGS*DD				9,6	12,2	14,5	9,0	1,1
26	IMGS*, IMGS*D	26,5	40,0	3200	-	-	18,0	13,0	0,89
	IMGS*DD				7,2	9,0	19,0		1,3
36	IMGS*, IMGS*D	36,0	57,0	6500	-	-	27,0	19,0	1,25
	IMGS*DD				4,9	6,1	27,2		1,7
48	IMGS*, IMGS*D	48,0	75,0	11000	-	-	36,0	26,0	1,6
	IMGS*DD				3,9	4,8	34,8		2,0

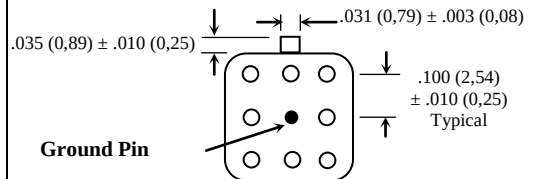
Outline Dimensions



Note:

- Dimensions are shown in inches (millimetres)
- Terminal Variants: - (C) Wire Terminal = .500 (12,7) min.
- (P) Pin Terminal = .187 $\pm$.010 (4,75 $\pm$ 0,25)

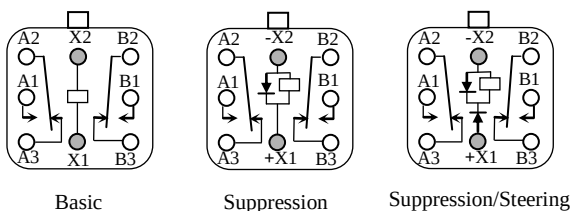
Terminal Locations



Note:

- Viewed from terminals
- Ground pin is optional
- Dimensions are shown in inches (millimetres)

Schematic Diagrams

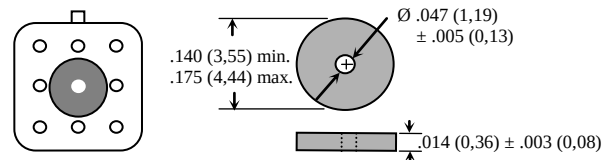


Note:

Schematics are viewed from terminals, numbers are for references only

Mounting Pad

Relays can be supplied with a mounting pad epoxied to the relay header, to prevent the possible shorting of printed circuit board land lines and to facilitate circuit board cleaning. To order relay with pad add. "W" to Part Number. Example: **IMGSCD - 26W**



Note: Dimensions are in inches (millimetres)

Note:

1 " * " Indicates Terminal Variants: C, P or W

2 Failure Rate (Reliability Level)

Military Suffix	Hi-G Suffix	FR % / 10.000 cycles
L	A	3,0
M	B	1,0

How to Order, (Part Numbering System)

Series		I	M	G	S	C	D	G	-	26	A	W
C - Wire terminal												
P - Pin terminal												
- Basic												
D - Diode Suppression												
DD - Suppression/Steering												
T - Transistor Driven												
											Spacer Pad (optional)	
											Reliability levels A or B (note 2)	
											Coil Voltage Code	
											Ground Pin (optional)	