# **MASWINLO002**

# **Features**

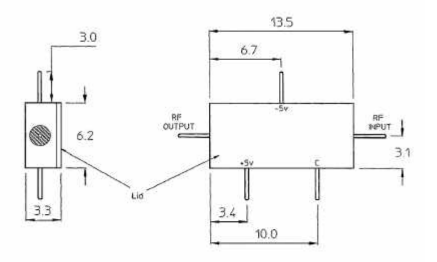
- Fast Switching
- Compact Outline
- Low Current
- Hermatic Package
- Strip Line Compatible

### Other Mechanical

Package is Gold plated. Strip line drop in pins are supplied for RF and DC connections. This device is supplied with Gold plated finish.

# **Description**

This drop in SPST module offers High Isolation, Low Insertion loss in a miniature strip line compatible package. This device is supplied with complete internal driver circuit and DC blocks. Production screening is available to MIL-STD 833D. Stabilasation bake, Temperature cycling, Constant Acceleration, Burn-in, Fine Leak, Gross Leak can be performed on request. It is a proven design for harsh environments and is suitable for Airborne, Naval & Ground base applications.



## **Electrical Performance**

(Applies over the frequency range @ +25 °C, output load impedance of 50 ohms. Unless otherwise stated limits & conditions are indicated values.)

Туре	Frequency (GHz)	I/Loss max (dB)	Isolation min (dB)	R/Loss min (dB)	S. Speed max (ns)	I/P Power max (mw)	Logic	Power Supply V & mA	Dimensions (Ex-Con) mm	Operat- ing Temp °C	Storage Temp °C
SPST	0.01 - 6.0	2.7	50	12	50	100	'0' = Insertion Loss	+5 -5	13.5 x6.2x3.3	-40 to	-55 to
	6.0 - 9.0	4.0	50	9.5			TTL	50 50		+85	+125
	9.0 - 10.0	4.0	45	9.5			'1' = Isolation				

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