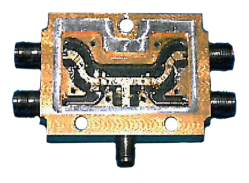
MODEL T-ISLT-2-2134 - HIGH POWER MICROWAVE SP2T SWITCH

TECHNICAL FEATURE

FEATURES

- Miniature Hermetic Construction
- Low Loss



PERFORMANCE

Frequency Range	0.5 to 1.0 GHz
Insertion Loss	0.8 dB max
Isolation	25 dB min.
Operating Power	200 mW
Switching Speed	1 us max
Control	Bipolar Bias
	70 mA forward,
	10V reverse
Power Supply	+30, -5VDC
Connectors	SMA Female
Size	2" x 1.8" x 1.05" max
Mounting Temperature	+50°C max

DESCRIPTION

The T-ISLT-2-2134 is a PIN diode switch for UHF applications. The device operates with an external driver supplied by the customer. The switch offers high isolation and termination for the non-selected port.

This switch is suitable for signal control applications including ECM and communications transmitters. This might apply as a transmit/receive switch or selection between bands of signal sources or antennas.

The T-ISLT-2-2134 represents just one example of the extensive design capability of the recently initiated control device product line.

