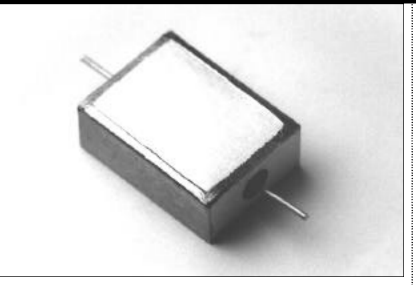
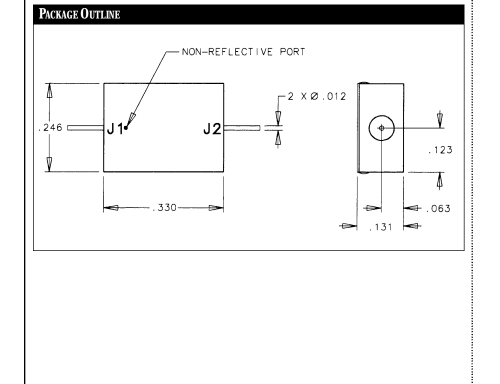
## Single Pole, Single Throw Drop-In Modules



ELECTRICAL CHARACTERISTICS								
PART #	TYPE	FREQ RANGE GHz	LOSS dB	ISO dB	VSWR	SWITCH SPEED ns	RF POWER dBm	DC Supply
6005	SPST N	9-10	1.2	40	1.5:1	1000	25	Analog
6006	SPST R	1-14	1.0	30	1.8:1	50	20	Analog
6007	SPST R	.5-4	0.8	50	1.5:1	50	20	Analog



DESCRIPTION

Small, versatile, general purpose switches often used as building blocks in multiswitch networks. Each dropin module is designed for easy integration into a microstrip sub-assembly at frequency ranges up to 18 GHz, and all are easily cascaded for the purpose of creating multithrow switches. Hermetic, military/industrial design.

CONNECTORS

🔳 Pin

**OPERATING ENVIRONMENT**Operating Temperature:

-55 to +125°C ■ Storage Temperature:

-65 to +150°C

Impedance:

50 ohm

Control: Analog

Applications

 Radar Warning Receivers (RWR)
Electronic Warfare (EW)

High speed digital radios

Switch matrices

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