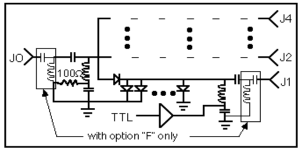
STANDARD PRODUCTS

DESCRIPTION

The SR40-33x series of high-speed wideband (2.0-18.0 gHz) single-pole four-throw PIN diode switches, employs a series/shunt configuration in a microstrip transmission line circuit. They are compact in size, light weight, featured with field replaceable connectors, integral TTL compatible drivers, and offered in medium (-332), high (-333), and extra-high (-334) isolation models. Viedo transient filtering is optional.

SCHEMATIC



SP4T SWITCH

SERIES SR40-33x Reflective Series/Shunt 25 nsec. Switching Speed

ELECTRICAL SPECIFICATIONS

CHARACTERISTIC	WITH DRIVER		
	MAX.	TYP.	
Switching Speed (1)	25 ns (7) 20 n		
TransitionTime (2)	20 ns (7)	10 ns	
Power Handling (CW or peak)	+30 dBm	+33 dBm	
Positive Supply	5V ± 2% @ 90 mA max		
Negative Supply (3)	(4) @80 mA max		
Control Impedance	TTL (2 unit loads max)		
Control Logic (3)	(4)		
Video Transients (5)	(4)		

R.F. PERFORMANCE		FREQUENCY (GHz) (See Note 6)					
			S	С	Х	Р	
	MODEL	CHARACTERIS	TIC	2.0-4.0	4.0-8.0	8.0-12.4	12.4-18.0
	INSERTI	INSERTION LOSS	TYP.	0.8	1.2	1.6	1.9
	SR40-332	(dB max)	MAX.	1.2	1.6	2.0	2.3
		ISOLATION (dB	min)	60	55	50	50
	SR40-333	INSERTION LOSS (dB max) ISOLATION (dB r	TYP.	1.0	1.4	1.8	2.1
			MAX.	1.4	1.8	2.3	2.5
			min)	75	70	65	65
		INSERTION LOSS	TYP.	1.2	1.6	2.0	2.3
SR40-334	(dB max)	MAX.	1.6	2.0	2.4	2.7	
		ISOLATION (dB r	nin)	85	80	80	80
	ALL MODELS	VSWR (max)		1.40	1.60	1.75	2.00

- (1) "Turn-On Time"/"Turn-Off Time" is the time between the 50% point of the control voltage and the 90% or the10% point of the detected RF, respectively. "Switching Speed" is defined as the slower of the two times (usually the Turn-On Time).
- (2) "Rise Time"/"Fall Time" is the time required for the detected RF to transition between the10% and 90% points or the 90% and 10% points, respectively. "Transtion Time" is defined as the slower of the two times (usually the Rise Time).
- (3) Setting more than one RF port at a time to the insertion loss state can cause excessive power dissipation in the common arm bias return network and may result in switch failure.
- (4) See "Options" on back of page.
- (5) Measured into a 50 ohms with a 150mHz B.W. oscilloscope. Typically 2V p-p max. unfiltered and 50mV p-p max. with filtering. Filtering will typically add 0.3dB insertion loss per filter in a transmission path.
- (6) Operating frequency range for narrower bandwidth unit(s) is specified by a two letter option code where the first letter designates the frequency band within which the lowest operating frequency is located and the second letter designates the frequency band within which the highest operating frequency is located. A frequency code is not required for the standard unit that covers 2.0 to 18.0 GHz ("SP").
- (7) Measured by switching a single port between the Insertion Loss and Isolation states. Toggeling/Commutating Speed, likewise that for switches with decoded drivers, is measured by switching between two ports and is specified at 50 nsec. max.



ENVIRONMENTAL RATINGS

Temperature:

Operating.....-55°C to +85°C Non-operating.....-65°C to +125°C

Humidity:

MIL-STD-202C, Method 103B, Cond. B (96 hrs. at 95%)

Vibration:

MIL-STD-202C, Method 204A, Cond. B (0.06" double amplitude or 15G, whichever is less)

Altitude:

MIL-STD-202C, Method 105C, Cond. B (50,000ft)

Temp Cycling:

MIL-STD-202C, Method 105C, Cond. D, 5 cycles

Shock:

MIL-STD-202C, Method 213, Cond. B (750G, 6ms)

OUTLINE

OPTIONS

LOGIC:	OPTION LOGIC CODE TYPE		CONTROL STATUS E3 E2 E1		JS	PORT STATUS	
	3		0	0	0	ALL ISO.	
		BINARY DECODED	0	0	1	J1=LOSS	
			0	1	0	J2=LOSS	
			0	1	1	J3=LOSS	
				1	0	0	J4=LOSS
	L2	NON	0			ISO.	
(4) (STD)	(4)	INVERTING		1		LOSS	
	INVERTING	0			LOSS		
	(4)			1		ISO.	

Only

cmc

CONTROL CONNECTOR: (STD).....Solder Pin C2.....SMC-M

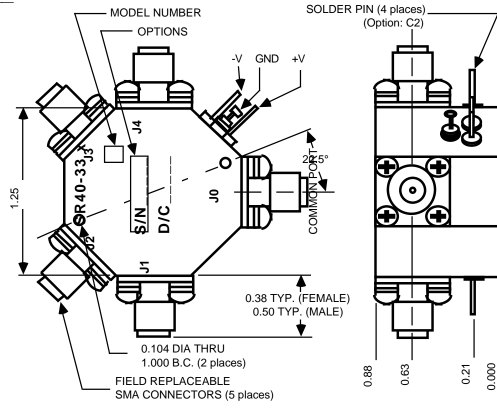
VIDEO TR	RANSIENT:
(STD)	None
F2	All Ports
F3	Common Port
F4	Non-Common

Ports Only

FREQUENCY:

(STD).....2.0 to 18.0 GHz Two Letter Code, see note 5 for detail.

NEGATIVE SUPPLY (STD).....-12V N2.....-15V



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