

NSP7T1400.2500ASF.R

ABSORPTIVE SWITCH SP7T

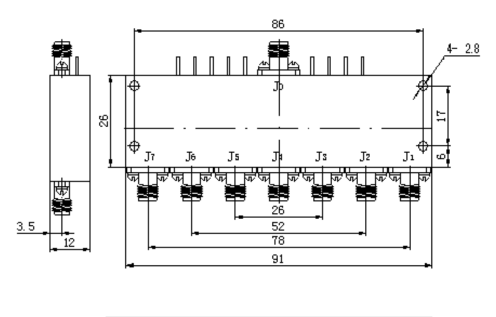
DATASHEET

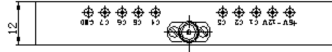
ELECTRICAL SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units		
Frequency Range	14	-	25	GHz		
Insertion Loss	-	-	7.0	dB		
Isolation	65	-	-	dB		
Switch Speed (Including Delay Time)	-	-	200	ns		
Harmonics Level (Test at +7dBm)	50	-	-	dB		
Operating Power	-	20	-	dBm		
Voltage/Current at +5V	-	-	200	mA		
Voltage/Current at -12V	-	-	50	mA		
Control Logic		TTL "1" = ON, "0" = OFF				
Operating Temperature Range	-55	-	+85	О°		
RF Ports	Field Remov	Field Removable SMA-Female/Stainless Steel				
	Switch Body and Cover: Aluminum /Gold-plated					
Finish	internally and Outside AL Conversion Coating.					
	Glass Bead: Kovar/Gold-plated.					
	Cover Laser Sealed to Housing.					

OUTLINE DRAWING

Dimensions in mm

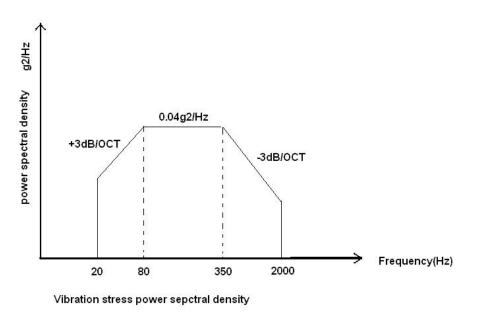




Rev.	Description	Date	Approved by		
For more information, please contact us at info@myneotech.com					



ENVIRONMENTAL SPECIFICATIONS



Vibration, Stress, Power spectral density:

Shock: half-sine wave, 50g, 11ms

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