

ABSORBTIVE SPDT SWITCH MODULES

RoHS Compliant





DESCRIPTION

Microsemi – Lowell's switch modules provide an economical way of achieving a switch function from UHF through Ku band. These switch modules provide broadband, high performance characteristics in a small package. Our catalog parts are basic examples of our capability. We will be glad to explore your specific requirements with the goal of providing custom parts for your needs.

This series of modules meets RoHS requirements per EU Directive 2002/95/EC. The standard terminal finish is gold unless otherwise specified. Consult the factory if you have special requirements.

KEY FEATURES

- Multi Octave Frequency Ranges
- Hermetically Sealed
- Microstrip/Stripline Compatible
- RoHS Compliant
- Consistent VSWR

IMPORTANT:

For the most current data, consult MICROSEMI's website: www.MICROSEMI.com



These devices are ESD sensitive and must be handled use using ESD precautions.

ABSOLUTE MAXIMUM RATINGS AT 25° C (UNLESS OTHERWISE SPECIFIED)					
Rating	Symbol	Value	Unit		
Storage Temperature	T _{STG}	-55 to +125	°C		
Operating Temperature	T _{OP}	-55 to +95	°C		
RF CW Power Handling	Pcw	0.5	W		

APPLICATIONS/BENEFITS

- Drop in SPDT Module
- Broadband (0.5 18 GHz)

GUARANTEED ELECTRICAL PARAMETERS @ 25°C (unless otherwise specified)					
Model Number	Frequency Range	Insertion Loss ¹ (dB) (Max)	Isolation ¹ (dB) (Min)	VSWR (Max)	
GG72020-01	0.5 - 4.0	1.4	60	1.5:1	
GG72020-02	2.0 - 8.0	1.8	55	1.7:1	
GG72020-03	4.0 - 12.4	2.0	50	1.8:1	
GG72020-04	8.0 - 18.0	2.5	40	1.9:1	
GG72020-05	2.0 - 18.0	2.5	40	2.0:1	

Notes:

- 1. RF Power Handling; 0.5W CW.
- 2. Switching Speed: Rise time and Fall time, 1.0µsec (max)
- 3. Required D.C. Bias: Insertion Loss, -35 mA.; Isolation, +30 mA.
- 4. Switching Speed is measured from 10%-90% and from 90%-10% of the detected RF pulse with a 100 kHz maximum switching rate.
- 5. Temperature Rating: Operating, -55 to +95°C; Storage, -55 to +125°C.
- 6. Only the outputs are matched in the isolated state. The input is matched only when one path is in the loss state.



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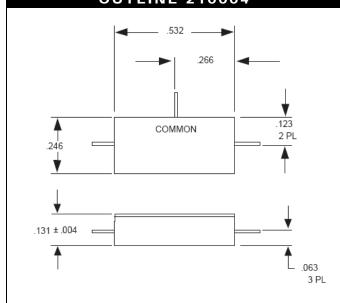


ENVIRONMENTAL

These units are designed to withstand the following environmental conditions without damage.

ENVRONMENTAL CONDITIONS MIL-PRF METHOD **TEST** COND. Internal Visual 883 2017 Stabilization Bake 883 1008 В Thermal Cycle 883 1010 В 1 (Y1 Constant 2001 883 Acceleration Axis) Seal - Fine Leak 883 1014 Α1 Seal - Gross Leak 883 1014 C1 External Visual 883 2009

OUTLINE 210004



NOTES

- All pins are 0.012 ±0.001" dia, 0.100" (min) long. May be supplied with tabs, 0.025 ±0.01 x 0.006 ±0.002, upon request.
- 2. Tolerance on 3 place decimal, ±0.003" unless otherwise specified.
- 3. Case and leads gold plated per MIL-G-45204, Type 3, Grade A 50 µinch (min).