## 1P6T, SMA, DC-18GHz

MC3n: n=3-6 (e.g., n=6 for 1P6T)

## **NORMALLY OPEN**

The MC3-S18 Series features SMA connectors and an operation frequency range of DC to 18 GHz. This series is of normally open type. Options include TTL, coil suppression diodes, indicators etc. The product is typically supplied with a 15-pin male D-sub control interface.

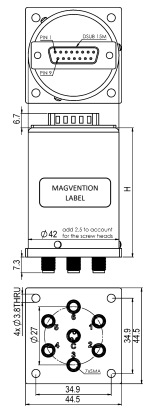
Specifications				
Contact Material	Plated Au			
Switching Sequence	Break before Make			
Switching Time (max)	15msec			
Impedance	50Ω			
Temperature Range	–25°C to +65°C (Standard)			
	–55°C to +85°C ("e" option)			
Relative Humidity	5 to 85%			
Operation Life (cycles)	1,000,000 (Standard)			
Vibration (operating)	10G RMS, 20-2000Hz			
Mechanical Shock (non- operating)	50G, 1/2 Sine, 11msec			
Weight (approx.)	190g			

Voltage (VDC)			18	24	28
Current (mA)	NROMALLY OPEN	290	190	150	140



Frequency Range (GHz)	VSWR (max)	Insertion Loss (dB) (max)	Isolation (dB) (min)
DC-6	1.3	0.3	70
6-12	1.4	0.4	60
12-18	1.5	0.5	60

Other options are available upon request.



> MC33-,1P3T SWITCH MC34-,1P4T SWITCH MC35-,1P5T SWITCH MC36-,1P6T SWITCH

1PnT PORT CONFIGURATIONS						
1PnT	Ports Used					
1P6T	1	2	3	4	5	6
1P5T	1	2	3	4	5	
1P4T	1	2		4	5	
1P3T	1		3		5	
Note: "Blank" represents the unused RF and corresponding control ports.						

H = 62 mm (max) H = 72 mm (max) for options with TTL and/or self cutoff

(A low profile version of this product is available upon request)

Mechanical drawings (unit: mm, tolerance +/-0.5mm).

NORMALLY OPEN 15-PIN D-SUB PINOUT			
Pin No.	PINOUT		
n=1-6	Vn (Jn-COM)		
7	COM(-)		
8	1 (IND: J1-C)		
9	2 (IND: J2-C)		
10	3 (IND: J3-C)		
11	4 (IND: J4-C)		
12	5 (IND: J5-C)		
13	6 (IND: J6-C)		
14	COM_I		
15	+VDCI		
5111.0.4	5111.0.45.5		

PIN 8-15: For optional INDICAOTRS only.

NORMALLY OPEN TTL				
15-PIN	D-SUB PINOUT			
Pin No.	PINOUT			
n=1-6	An (Jn-COM)			
7	COM(-)			
8	1 (IND: J1-C)			
9	2 (IND: J2-C)			
10	3 (IND: J3-C)			
11	4 (IND: J4-C)			
12	5 (IND: J5-C)			
13	6 (IND: J6-C)			
14	COM_I			
15	+VDC			

PIN 8-14: For optional INDICAOTRS only.

Pin 1-6: The corresponding control signal inputs.

