# MC98-S18

## 1P8T, SMA, DC-18GHz

#### MC9n: n=7-8 (e.g., n=8 for 1P8T)

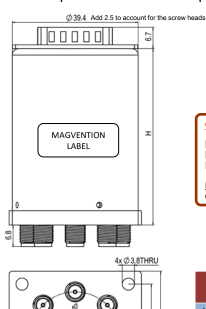
The MC9 series features SMA connectors and an operation frequency range of DC to 18 GHz. Higher frequency ranges are available. This product is of normally-open type with a compact design. The product options include TTL, suppression diodes, indicators, etc.

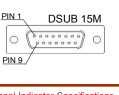
Specifications					
Contact Material	Plated Au				
Switching Sequence	Br	eak bef	ore Ma	ke	
Switching Time (max)	15	msec			
Impedance	50	Ω			
Temperature Range		–25°C to +65°C			
		–55°C to +85°C ("e" option)			
Relative Humidity	5 to 85%				
Operation Life (cycles)	100000				
Vibration Operating	10G RMS, 20-2000Hz				
Mechanical Shock (non- operating)	50G, 1/2 Sine, 11msec				
Weight (approx.)	18	5g			
Voltage (VDC)		12	18	24	28

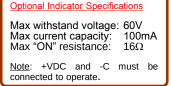
Current (mA)	Normally Open	290	190	150	130
Other options	are availat		n roai	loet	

ions are avaliable upon request.

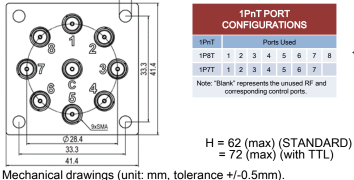
33.3







#### MC97-,1P7T SWITCH MC98-,1P8T SWITCH





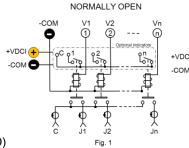
Frequency Range (GHz)	VSWR (max)	Insertion Loss (dB) (max)	Isolation (dB) (min)
DC-4	1.2	0.2	75
4-8	1.3	0.3	65
8-12.4	1.4	0.4	60
12.4-18	1.6	0.6	60

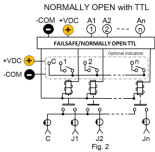
Higher frequency ranges are available upon request.

NORMALLY OPEN 15-PIN D-SUB PINOUT		
Pin No.	PINOUT	
n=1-8	Vn (Jn-COM)	
9	COM(-)	
10-15	UNUSED	

NORMALLY OPEN TTL 15-PIN D-SUB PINOUT		
Pin No.	PINOUT	
n=1-8	An (Jn-COM)	
9	COM(-)	
10-14	UNUSED	
15	+VDC	

Pin 1-10: The corresponding control signal inputs.





NORMALLY OPEN

### ISO9001/14001 CERTIFIED

Ø28.4

41.4

9xSMA

MAGVENTION