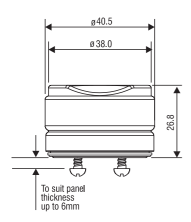
SWR MULTI-AXIS SWITCHED ROCKER

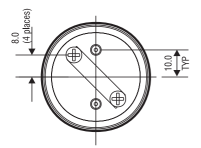


The SWR is a compact switched rocker offering finger tip/thumb control in up to 4 half axes. The unit is supplied with an 'O' ring so as to ensure IP66 sealing above the panel and is capable of switching a resistive load of up to 100mA.

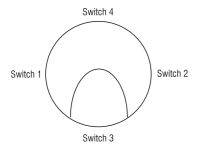
Mechanical					
Operating Force	5N at 11mm	Radius			
Maximum Applied Force	150N				
Mechanical Angle of Movement	±8°				
Expected Life (Operations)	1 million cycles at full power				
Mass	35g				
Environmental					
Operating Temperature Range	-40°C to +7	0°C			
Storage Temperature Range	-40°C to +80°C				
Environmental Sealing (above the flange)	IP66 (When installed correctly) BSEN60529				
Electrical General					
Maximum Resistive Load Current	100mA @ 3	0Vdc			
Number of Switches	1 to 4				
Termination Details					
	Wire Color				
Common Terminal	Black				
Switch Position 1	Blue				
Switch Position 2	Green				
Switch Position 3	Yellow/Red				
Switch Position 4	Pink				
Order Code	Switches in	position			
SWR01	1				
SWR02		2			
SWR03			3		
SWR04				4	
SWR05	1	2			
SWR06	1		3		
SWR07	1			4	
SWR08		2	3		
SWR09		2		4	
SWR10			3	4	
SWR11	1	2	3		
SWR12	1	2		4	
SWR13	1		3	4	
SWR14		2	3	4	
SWR15	1	2	3	4	

SWR





Customer panel requires four holes to be drilled this will create clearance necessary for screws and wires



All dimensions in mm