

**LOCK SWITCH**

**WIRL IP66/IP67 SEALED IMPULSION LOCK SWITCH 2 & 3 POSITION**

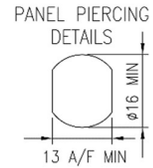
**ELECTRICAL & MECHANICAL SPECIFICATION**

<b>Switch Rating:</b>	1A @24V ac/dv	<b>Life:</b>	>10,000 Cycles
<b>Proof Voltage:</b>	750 Vac (Initial)	<b>Lock Type:</b>	5 Disc
<b>Insulation Resistance:</b>	>999MΩ @ 500Vdc (Initial)	<b>Operating Temperature:</b>	-20°C to +65°C
<b>Contact Resistance:</b>	<20mΩ (Initial)	<b>Lock Housing:</b>	Zinc Alloy Bright Cr Plated
<b>Contact Material:</b>	Brass CZ108, Ag Plated	<b>Moulding Material:</b>	Polyamide 6.6 G.F. V0 Rated
		<b>Moulding Colour:</b>	Green

**FEATURES**

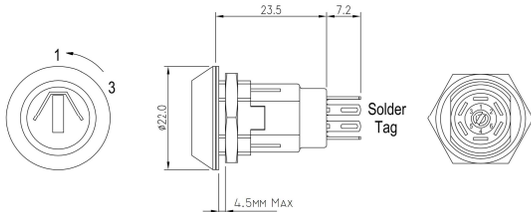
Suitable for Marine Environment Exposure to Severity One (EN60068-2-52) salt mist tested

- Spring return
- Double Pole DPST
- Rear panel depth - <30mm
- Single Pole SPDT
- Rear panel depth - <35mm
- Vandal Resistant versions available
- Front assembly
- Made in UK
- Oil regularly if used outside
- 2 keys per switch, up to 200 differ key combinations available
- Keys can be inserted either way up
- Master key versions to order



**DOUBLE POLE LOCK SWITCH**

Tapered lock head 60° indexing Spring Return 2 Pole 2 Position



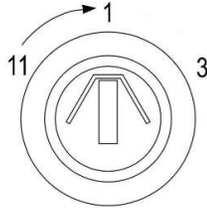
**TAPERED LOCK HEAD 60° INDEXING**

BASIC PART No.	TOTAL MOVEMENT	INDEXING	KEY WITHDRAWAL POSITIONS	SWITCH CONFIGURATION
WIRL-5-M	60°	60°	1 ONLY	

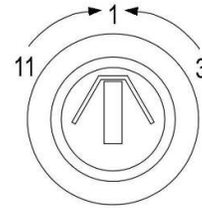
## SINGLE POLE 3 POSITION

Available in three versions:-

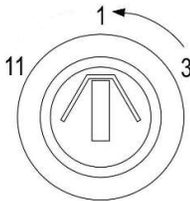
Type L - Left spring return with latching to the right.



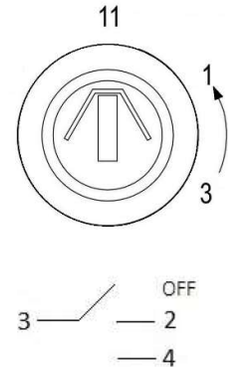
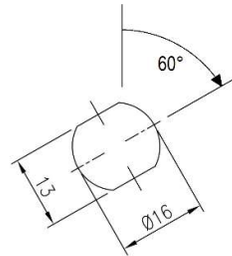
Type D - Double spring return.



Type R - Right spring return with latching to the left.

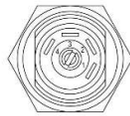
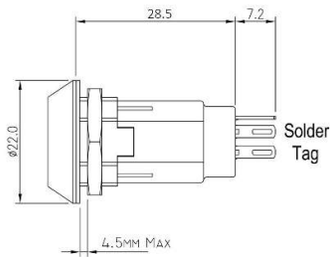


Type R Alternate mounting



## SINGLE POLE LOCK SWITCH

Tapered lock head 60° indexing Spring Return 1 Pole 3 Position



## TAPERED LOCK HEAD 60° INDEXING

BASIC PART No.	TOTAL MOVEMENT / INDEXING	KEY WITHDRAWAL POSITIONS	SWITCH CONFIGURATION
WIRL-5-L	120° / 60°	1, 3	
WIRL-5-D	120° / 60°	1 ONLY	
WIRL-5-R	120° / 60°	11, 1	

**WIRL - 5 - [ ] - [ ] - 2**

Add suffix **V** for Vandal Resistant Option

