

Switch Rocker

Introduction

The SR3 Switch Rockers have been developed to provide the reliability required in demanding environmental conditions such as multifunction grips, dashboards or armrest controls for heavy duty industrial applications. The switching system is distinguished by its high reliability with a life expectation of at least one million operations. The rocker modules have been designed for the typical switching function in 'off-road' machinery and other rough environments.



Main Features

- Life greater than 1 million cycles
- Precise tactile feedback of switches
- Protection Class IP65
- DTCs K12 switch technology for high reliability

Custom Modifications

- Output characteristics
- Operating force
- Switch characteristics / functions
- Actuator colour



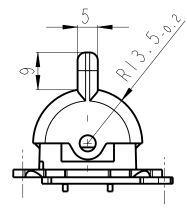
Electrical	Variant							
Switching current max.	Switch 1 Switch 2	S1: 7 mA (1K3 Ohm) S2: 9 mA (680 Ohm)						

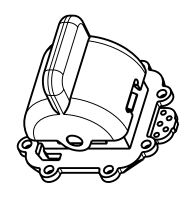
Mechanical

Life	> 1 million cycles
Operating temperature - Storage - Working	- 40°C to 85°C - 35°C to 70°C
Operating force	5 N
Vertical load maximum	30 N
Protection Level	IP 65 (from above when mounted)
Rocker deflection angle	± 12°

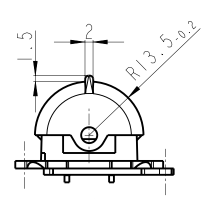


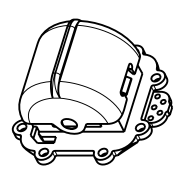




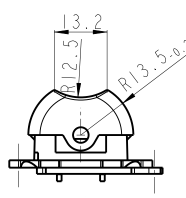


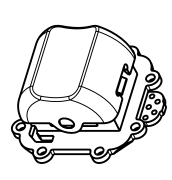
Module actuator shape 01





Module actuator shape 02

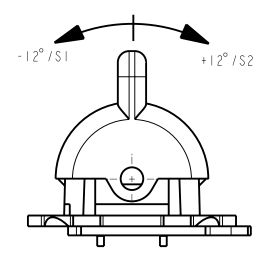


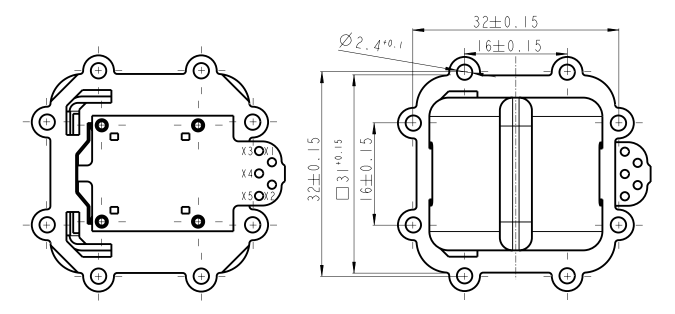


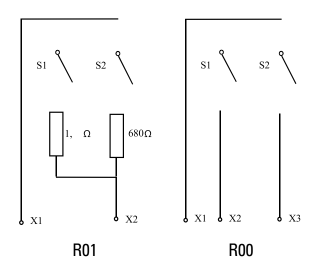
Module actuator shape 05



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Pin Assigment										
PIN	ALLOCATION	FUNCTION								
X5	S3_I S3 ext	RESERVED								
X4	S3_VCC S3 ext	RESERVED								
Х3	S2_OUT	OUTPUT PUSHBUTTON S2								
X2	S1_OUT	OUTPUT PUSHBUTTON S1								
X1	VCC_IN	VOLTAGE SUPPLY								



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	SR3S	-	01	-	GY	-	5N/5N	-	01	-	R	-	00	-	м
Family		-			T		T		T		\top		\top		\top
SR3: switch rocker 3 S: varnished PCB N: non varnished PCB															
Actuator Shape															
01: long lever 02: short lever 05: thumb lever															
Actuator Colour															
GY: grey															
Operation Force															
5N/5N: 5N left / 5N right															
Switch Assembly															
01: switch 1 (S1) K12P BK 1 5N	l, switch 2 (S2) K	12P BK 1 5I	N												
Output															
R: resistor (Ohm)															
Output Configuration															
00: 0 Ohm 01: S1: 1K3 Ohm, S2: 680 Ohn	n														
Mechanical function															
M: left / right momentary (cent	ter turn position)														

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