

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









## Switch Rocker – SR3





DTCs 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.

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

Mechanical Data	
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°

### **Main Features**

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

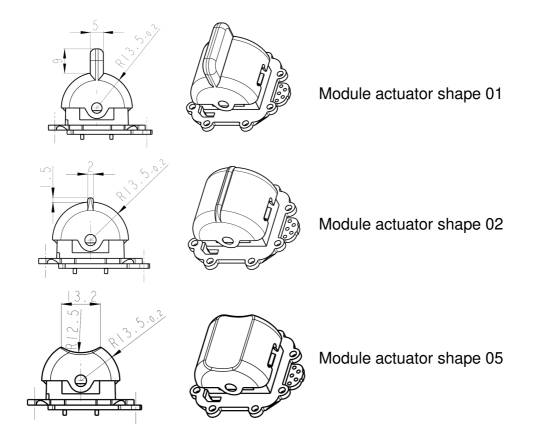
### **Custom modifications**

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



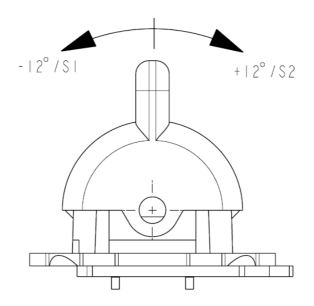
# Switch Rocker - SR3

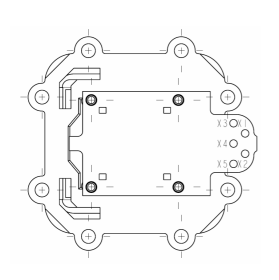
O	rdering code		1	2	3	4	5	6	7
		Example	SR3S	01	ĢΥ	5N/5N	0,1	R 00	M
1	Туре	SR3 = switch rocker 3 S = varnished PCB N = non varnished PCB							
2	Actuator Shape	01 = long lever 02 = short lever 05 = thumb lever							
3	Actuator Calour	GY = grey							
4	Operation Force	5N/5N = 5 N left / 5N right	}						
5	Switch assembly	01 = switch 1 (S1) K12P BK 1 5N switch 2 (S2) K12P BK 1 5N							
6	Output	R = resistor (Ohm)							
	Output configuration	00 = 0 Ohm 01 = S1: 1K3 Ohm S2: 680 Ohm							
7	Mechanical function	M = left / right momentary (center turn position)							

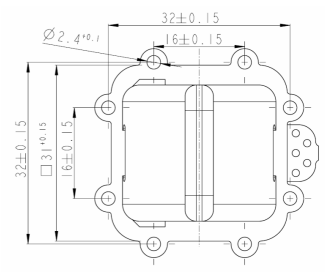




# Switch Rocker - SR3



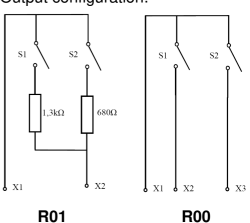




### Pin assignment:

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

### Output configuration:





### Switch Rocker – SR3

**DeltaTech Controls** – A CoActive Technologies Company - **worldwide Facilities**With sales offices and manufacturing facilities located worldwide, please visit our website at www.deltatechcontrols.com for a complete listing and to find the office nearest to you.

#### **France**

2 Boulevard Michael Faraday Arlington Square, Batiment B Serris - F77716 Marne La Vallee Cedex 4 France

phone: + 33 160 24 51 51 fax: + 33 (0)3 84 69 08 97

### Germany

Holzhauser Strasse 26-32 D-13509 Berlin Germany

phone: + 49 30 43 999 0 fax: + 49 30 43 999 203

#### **Hong Kong**

Unit 901, West Tower Shun Tak Center 168-200 Connaught Road Central, Hong Kong phone: +852 2732 2720 fax: +852 2732 2919

#### USA

5288 Valley Industrial Blvd. S Shakopee, MN 55379 USA

phone: + 1 952 403 7418 fax: + 1 952 233 9707



No information and data contained in this publication shall be construed to create any liability on the part of DeltaTech Controls GmbH. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues. Dimensions are subject to change without prior notice.

All Copyrights belong to DeltaTech Controls GmbH and CoActive Technologies.

All other trademarks or registered trademarks are property of their respective owners.

All data subject to change without notice. ©2007