

# Switch Modules – QS & RS



RS

The rocker switch modules RS1 and RS2 are designed to be installed into front panels, multi-function grips or other switching units.

# RS<sub>1</sub>

This module is standard rocker switch with a single switch function in both directions.

# RS<sub>2</sub>

With the RS2 a double switch function is available in both directions.



QS

The quadrant switch modules QS1 and QS2 are designed to be installed into front panels, multi-function grips or other switching units.

### QS1

This module is a quad switch similar to a "mirror switch" made of four K12 switches, designed for 4 switching functions (e.g. for movements in four directions: up, down, left and right).

### QS2

This module is similar to the QS1 but has a double switch function and is made up with eight K12 switches allowing additional functions in each direction.

Technical Data		
Types	RS1	two K12 switches, one switching function per direction
	RS2	four K12 switches, two switching functions per direction
	QS1	four K12 switches, one switching function per direction
	QS2	eight K12 switches, two switching functions per direction
Dimensions (length, width, height)	RS QS	43 x 40.7 x 27.55 mm 58.9 x 43 x 27.5 mm
Operating life		> 1 million cycles
Operating temperature - Storage - Working		- 40°C to 85°C - 25°C to 85°C
Protection Level		With sealing: IP65 (from above when mounted)
Main features of K12		Tactile feedback, positive snap-point

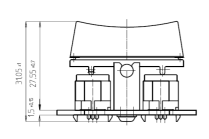
(more technical details see datasheet for K12 switches)

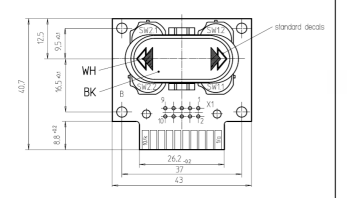


# Switch Modules – QS & RS

O	rdering code		1	2	3	4	5
		Example	RS1	<b>KRSA</b>	BK	S	C
1	Type Quadrant Switch (QS) Rocker Switch (RS)	QS 1 = four K12 switches QS 2 = eight K12 switches RS 1 = two K12 switches					
2	Standard cap	RS 2 = four K12 switches  KQS1 = for QS  KRSA = for RS					
3	Cap colour	BK = black					
4	Cap decals	N = none S = standard decals (arrows)* C = customized					
5	Module mounted	C = standard mounted					

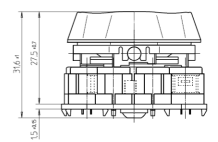
<sup>\*</sup> see drawing below

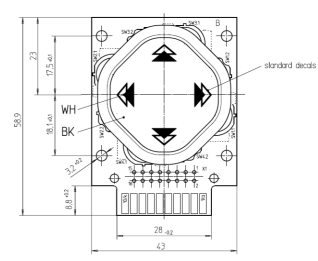




Pin assignment

Switch No.	Connect Input	Connector-No.X1 Input   Output		Pad-Bar Input Output		
SW1.1	1	2	1	Ь		
SW1.2	3	4	3	d		
SW2.1	7	8	7	8		
SW2.2	9	10	h	10		





Pin assignment

Switch	Connector-No.X1		Pad-Bar		
Nr.	Input	Output	Input	Output	
SW1.1	2	4	2	3	
SW1.2	1	3	Ь	С	
SW2.1	14	16	8	9	
SW2.2	13	15	h	i	
SW3.1	6	8	4	5	
SW3.2	9	11	f	q	
SW4.1	10	12	6	7	
SW4.2	5	7	d	е	



# Switch Modules – QS & RS

**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