

# Switch Modules - QS & 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.

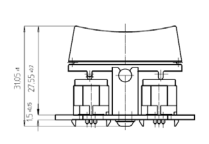
Technical Data		
lecinical Data		
Types	RS1	two K12 switches, one switching function per direction
	RS2	four K12 switches, two switching functions per direction
	QS1	four K12 switches, one switching function per direction
	QS2	eight K12 switches, two switching functions per direction
Dimensions	RS	43 x 40.7 x 27.55 mm
(length, width, height)	QS	58.9 x 43 x 27.5 mm
Operating life		> 1 million cycles
Operating temperature		
- Storage		- 40°C to 85°C
- Working		- 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)

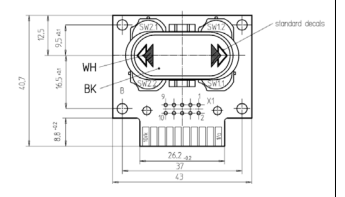


# Switch Modules – QS & RS

O	rdering code	1	2	3	4	5	
		Example	RS1	KRSA	BK	S	Ç
1	Type Quadrant Switch (QS) Rocker Switch (RS)	QS 1 = four K12 switches QS 2 = eight K12 switches RS 1 = two K12 switches RS 2 = four K12 switches					
2	Standard cap	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					

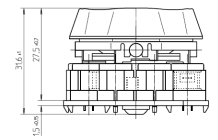
<sup>\*</sup> see drawing below

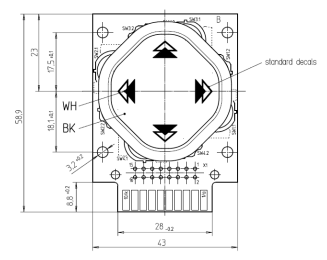




## Pin assignment

Switch	Connector-No.X1		Pad-Bar		
No.	Input	Output	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	_	
SW2.1	14	16	8	9	
SW2.2	13	15	h	_	
SW3.1	6	8	4	5	
SW3.2	9	11	f	D	
SW4.1	10	12	6	7	
SW4.2	5	7	d	е	

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Directional Switches category:

Click to view products by C&K manufacturer:

Other Similar products are found below:

MJTP1109AL RA3CSH6A APTCFVTR SRBE210100 T5-NH1118 RKJXW1014002 RKJXW2014001 TSWA-3N-CUP2-LFS 3J2015-200
T2-0018 T5-CK2212 CS41001E RKJXK122000D RKJXK122400Y RKJXL100401V RKJXM2E13001 RKJXM2E13004 RKJXS1004001
RKJXT1F42001 RKJXV1224005 RKJXY100000A SKRHAAE010 SKRHABE010 SKRHACE010 SKRHADE010 SLLB120100
SLLB120200 SLLB120300 SLLB510100 SLLB510200 SLLB520100 SRBE110301 SRBE210200 AMPTFP2VTR D16202 PHAP4383V
3302 7G5002C0003 QSA2S3.5NH3G7 PLJG2-G-V-T/R PLMG5-GH-V-T/R RKJXU1210006 SKRHADE011 T4-0010 2200-000301
5D001-BKKKKKAWXWXWXWXWXWXWX-W200 RKJXM1015004 RKJXV1220001 SLLB310300 SLLB310500