Key Selector Switches

Package Quantity: 1

Shape	Key Selector Switch ASS□K (Key No. 0)												
90° 2-position 45° 3-position	Contact Code	Contact	Operator Position			Maintained	Spring Return	Spring Return from Left					
		Mounting Position	Contact					from Right	Contact Block		Oper Posi		
				1	2		1 2		Mounting Position	Contact	1	2	1 2
	1NO	1	NO		•		ASS2K10N	ASS21K10N	1	NO	•		ASS22K10N
	(10)	2	_	Dummy Bl		lock	ASSERTON	AUGZINIUN	2	_	_	-	ASSZZKTUN
	1NO-1NC (11) 2NO (20)	1	NO		•		ASS2K11N	ASS21K11N	1	NO	•		ASS22K11N
		2	NC	•			AGGERTTI		2	NC		•	AUUZZINTIN
		1	NO		•		ASS2K20N	ASS21K20N	1	NO	•		ASS22K20N
		2	NO		•				2	NO	•		
	2NO-2NC (22) 2R ☆	1	NO		•			ASS21K22N	1	NO	•		
		2	NC	•			ASS2K22N		2	NC		•	ASS22K22N
		3	NO NO	_	•				3	NO NO	•	_	
		(4) (1)	NC EM	•			☆	<u></u> ☆	41	NC		•	
		2	LB				ASS2K2RN-118	ASS21K2RN-118	2				_
		1	LD				ASSZKZNIV-110	ASSZTRZNN-110	1	LB		_	☆
	2R ☆ Contact Code	2					_	_	2	EM			ASS22K2RN-169
					Operator Pasitis		Maintained	Spring Return	Spring Return from Left		+	Spring Return	
		Contact Block		Operator Position		SITION	Iviaiiitaiiieu	from Right	Opining Hotalii Holli Leit				Two-way
		Mounting Position	Contact	1 0 2			1 0 2	1 0 2	1_0 2			1,02	
	2N0						ASS3K20N	ASS31K20N	ASS32K20N				ASS33K20N
	(20)	2	NO			•	AOOONEON	AOOOTREON	AGGGEREGIE				AUUUUNEUN
	2NC	1	NC				ASS3K02N	ASS31K02N	ASS32K02N				ASS33K02N
	(02)	2	NC				71000110211	7.0001110211	7.000=.10=.1				7.00001.02.1
	2NO-2NC (22)	1	NO NO	•									ASS33K22N
		3	NO NC			•	ASS3K22N	ASS31K22N	<i>I</i>	ASS32K22I	N		
		(3) (4)	NC NC						1				
		1	NO NO	=									
	4N0	2	NO NO			•							
	(40)	3	NO NO	•			ASS3K40N	ASS31K40N	ASS32K40N				ASS33K40N
	(1.5)	4	NO NO			•							
	4NC (04)	1	NC					40004K04N	ASS32K04N				ASS33K04N
		2	NC			_							
		3	NC				ASS3K04N	ASS31K04N					
		4	NC										
	3S ☆	1	NO	•					_				_
		2	NO			•	☆	_					
		3	NC		•		ASS3K3SN-243	_					
		4		Dun	nmy B	lock							

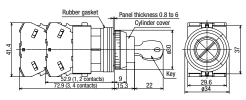
- Cylinder cover: black
- Round bezel (metal): Chrome-plated
- See page 21 to 23 for other contact arrangements.
- Selector switches with one or three contact blocks contain a dummy block.
- Spring return is not available with contact code 3S.
- On the contact arrangement marked with \$\sigma\$ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- On the spring-returned types, the key can be released only from the maintained position. On the maintained types, the key can be released from every position.
 Other key retained positions are also available. See page 7.
- See page 7 for gold-plated silver contacts.
- Key selector switch is supplied with two standard keys.
- Different key number is available upon request. Contact IDEC. Turn the key to each position accurately.

Contact Block Mounting Position



Dimensions

All dimensions in mm.



Terminal screw: M3.5 Integrated terminal cover

• See page 11 for bottom view.