
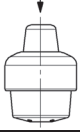
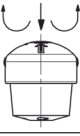


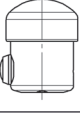






**SENETT
CONTROL
CO. LTD.**

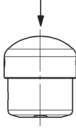

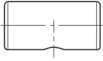
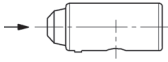


**Operator handles
with attach to our switching device**

Pos.				Contact-complement	Weight gramm	Type
1		Knob solid 42 mm Ø	KBAD 66		35	GK1
2		Knob 42 mm Ø with push button top	KBAD/593	1 change over contact 1,5 A 24 V DC 13	25	GK2
3		Knob 42 mm Ø with 3 push down button operated by twisting the upper knob half	KBAD/230	3 change over contact 1,5 A 24 V DC 13	170	GK3
4		Knob 25 mm Ø with M 6	KBAD 271		10	GK4
5		Knob 27 mm Ø with M 8	KBAD 302		15	GK5
6		Knob 42 mm Ø with 1 push button top 1NO+1NC 1 push button side 1NO	KBAD/605	1,5 A 24 V DC 13 0,1 A 24 V DC 13	170	GK6
7						
8						
9						
10		Knob solid 29 mm Ø	KBAD/141		70	GS6
11		Knob 29 mm Ø with push button top	KBAD/210	1 change over contact 1,5 A 24 V DC 13	60	GS7
21		Cable 4 x 0,25 mm ² x 450 mm long, wired included Pos. 1 – 12 Additional price per metre cable 4-pole				



**SENETT
CONTROL
CO. LTD.**

**Operator handles
with attach to our switching device**

Pos.				Contact-complement	Weight gramm	Type
1		Knob 42 mm Ø with sensor button regular electronic board EY/92 1NO	KBAD/476		150	GKS
2						
3						
4						
5		Knob with return spring 2 x 30° actuating by rotating Conductive plastic potentiometer T 934, 10 ⁷ switching cycles, 2x5 kOhm, 2 conductive-plastic contactway arrangement MSP21 (catalog 5/001) 0,5 Watt, max wiper current 1 mA	KEQ/583		200	GSP
6						
7						
8		T-grip solid 28 mm Ø x 58 mm	KBAD 148		50	Q8
9		T-grip 28 mm Ø x 58 mm with push button side	KBAD 147	1,5A 24V DC 13	60	Q9
10		T-grip solid 28 mm Ø x 80 mm	KBAD 355		50	Q10
11		T-grip 28 mm Ø x 98 mm with push button side	KBAD 329	1,5A 24V DC 13	60	Q11
21		Cable 4 x 0,25 mm ² x 450 mm long, wired included Pos. 1 – 12 Additional price per metre cable 4-pole				

