K-KOMPAKTZYL SCHWENKTISCH MSQ

Rotary actuator for compact cylinder MSQ



Properties Max. working pressure 0,7 MPa min. working pressure 0.10 MPa Design rack and pinion Media temperature 0 °C to +60 °C 0 °C to +60 °C Ambient temperature Swivel angle 0 to 190° Media Compressed air Series MSQ More information narrow pivot table unit with low overall height the rotation angle can be adjusted continuously Positioning the housing allow for quick installation

the load can be mounted directly on the pivot

table \nAir connections of 2 pages possible



	\sim 1.1				
Identification	Ø piston (mm)	Pneumatic Port	Size	Damping	Weight per m (kg)
K- 07 55 01 13	6	M 3	1	without, with adjustment bolt	0,075
K- 07 55 01 18	8	M 5	2	without, with adjustment bolt	0,105
K- 07 55 01 21	10	M 5	3	elastic, with adjustment bolt	0,150
K- 07 55 01 26	12	M 5	7	elastic, with adjustment bolt	0,250
K- 07 55 01 11	15	M 5	10	elastic, with adjustment bolt	0,530
K- 07 55 01 16	18	M 5	20	elastic, with adjustment bolt	0,990
K- 07 55 01 19	21	G 1/8	30	elastic, with adjustment bolt	1,290
K- 07 55 01 22	25	G 1/8	50	elastic, with adjustment bolt	2,080
K- 07 55 01 24	28	G 1/8	70	elastic, with adjustment bolt	2,880
K- 07 55 01 09	32	G 1/8	100	elastic, with adjustment bolt	4,090
K- 07 55 01 14	40	G 1/8	200	elastic, with adjustment bolt	7,580
K- 07 55 01 12	15	M 5	10	elastic, with integrated shock absorber	0,540
K- 07 55 01 17	18	M 5	20	elastic, with integrated shock absorber	0,990
K- 07 55 01 20	21	G 1/8	30	elastic, with integrated shock absorber	1,290
K- 07 55 01 23	25	G 1/8	50	elastic, with integrated shock absorber	2,100
K- 07 55 01 25	28	G 1/8	70	elastic, with integrated shock absorber	2,880
K- 07 55 01 10	32	G 1/8	100	elastic, with integrated shock absorber	4,100
K- 07 55 01 15	40	G 1/8	200	elastic, with integrated shock absorber	7,650