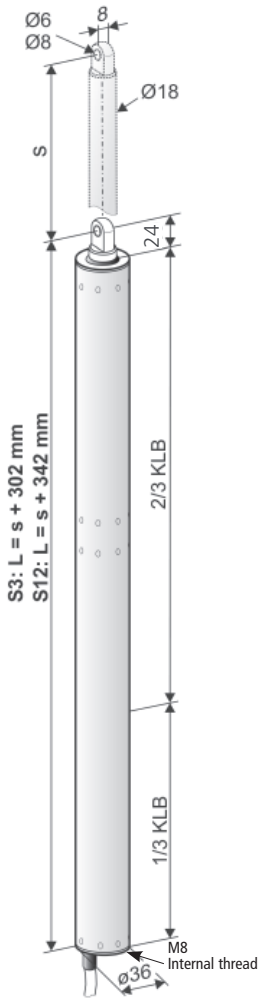
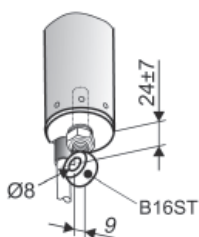


OPTION



OPTION



- Application: natural ventilation, SHEV, ferralux®-NSHEV
- Options**
- Spindle tube end with interior thread for clevis
- Eyebolt and clevis for rear suspension

S3

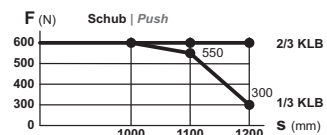
- Internal load dependent cut-off switch, post cycle resistant S3
- Programmable motion monitored run (up to 300 mm stroke)
- Programmable sequence control with Locking drives (S3 / S12)

S12

- Internal Intelligent Control Electronics S12
- Options**
- Programmable synchronised run (max. 4 drives) and special functions
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)

TECHNICAL DATA

U_N	Rated voltage	24V DC (19 V ... 28 V)
I_N	Rated current	0,6 A
I_A	Cut-off current	0,8 A
P_N	Rated power	15 W
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)
	Protection rating	IP 65
	Ambient temperature range	-5 °C ... +60 °C
F_z	Pulling force max.	600 N
F_A	Pushing force max.	



F_H	Pullout force	5000 N (fastening depended)
	Spindle tube	stainless steel
	Connecting cable	non-halogen, grey 3 x 1,0 mm ² , ~ 3 m
v	Speed	\times 6,0 mm/s \curvearrowright 6,0 mm/s
s	Stroke	100 – 1200 mm
L	Length	(S3): s + 302 mm (S12): s + 342 mm see order data
	Sound pressure level	≤ 70 dB (A)

ORDER DATA							
s [mm]	L [mm]	Version	Finish	PU/pcs.	Part.-No.		
100	402	PLA6 100 S3	E6/C-0	1	564110		
	442	PLA6 100 S12		1	546310		
200	502	PLA6 200 S3	E6/C-0	1	564121		
	542	PLA6 200 S12		1	546320		
300	602	PLA6 300 S3	E6/C-0	1	564130		
	642	PLA6 300 S12		1	546330		
400	702	PLA6 400 S3	E6/C-0	1	564140		
	742	PLA6 400 S12		1	546340		
500	802	PLA6 500 S3	E6/C-0	1	564150		
	842	PLA6 500 S12		1	546350		
600	902	PLA6 600 S3	E6/C-0	1	564160		
	942	PLA6 600 S12		1	546360		
750	1052	PLA6 750 S3	E6/C-0	1	564175		
	1092	PLA6 750 S12		1	546375		
1000	1302	PLA6 1000 S3	E6/C-0	1	564200		
	1342	PLA6 1000 S12		1	546400		

OPTIONS							
Special model				PU/pcs.	Part.-No.		
Front Fixing							
Spindle tube end with interior thread M8				1	515061		
Spindle tube end with interior thread M10				1	515060		
Drive housing painted/powder coated in other RAL colours							
Lump sum for coating					516030		
Specify at order stage:				1 – 20	516004		
				21 – 50	516004		
				51 – 100	516004		
				from 101	516004		
Extra length connecting cable:							
5 m – non-halogen, grey – 3 x 1,0 mm ²					501037		
10 m – non-halogen, grey – 3 x 1,0 mm ²					501039		
Mechanic stroke reduction S3							
Stroke reduction without construction length - mechanically				1	516000		
Accessories for front / rear suspension							
B16ST Eyebolt Ø8 mm, galvanized				1	100044		
B16VA Eyebold Ø8 mm, stainless steel				1	100144		
B27ST Clevis M8x16 mm, galvanized, thread M8x45 mm				1	105510		
B28ST Clevis M10x20 mm, galvanized, thread M10x50 mm				1	105520		
Microprocessor programming S3							
Motion monitored run / sequence control				1	524181		
Microprocessor programming S12							
Electronic stroke reduction 24V S12				1	524190		
Programming drives 24V / 230V S12				1	524180		
Other lengths available on request							
Optional accessories				PU/pcs.	Part.-No.		
M-COM Configuration module for synchronised multi-drive systems				1	524177		