

Order instruction ELHY-thrusters

1. Series																				
1.1.	Standard series	EB		/																
1.2.	Series following DIN 15430	EB		-																
2. Setting (lifting) force																				
			(Given in kp for standard series; given in N for series following DIN and special versions)																	
3. Setting (lifting) length (given in mm)																				
4. Built-in resetting spring		C																		
4.1.	Resetting force in kp for standard series																			
4.2.	Resetting force in N for series following DIN and special versions																			
5. Adjusting / attenuation spring		R																		
6. Version for controlled braking		B																		
7. Valve type																				
7.1.	Lifting valve	H																		
7.2.	Lowering valve	S																		
7.3.	Throttle valve	D																		
8. Service / installation position																				
8.1.	Vertical, inverted, horizontal terminal box located at the side	II																		
8.2.	Horizontal terminal box at top or bottom	I																		
9. Position indicator		L																		
9.1.	Induktive switch (-es)	i																		
9.2.	Position indicator inside	k																		
9.3.	Mechanical switch (-es)	m																		
9.4.	Installed on cylinder jacket																			
9.5.	Installed at parting plane height	v																		
9.6.	Switch combination (see prospectus)	1...7																		
9.7.	analogue, 4 – 20 mA	a																		
10. Special versions																				
10.1.	Tropical version	T																		
10.2.	Arctic version	F																		
10.3.	Maritime version	M																		
10.4.	Explosion-proof version	EExe																		
11. Protective hood		Z																		
11.1.	With pressing ring	m																		
11.2.	Without pressing ring	o																		
12. Voltage (V)																				
13. Frequency (Hz)																				

