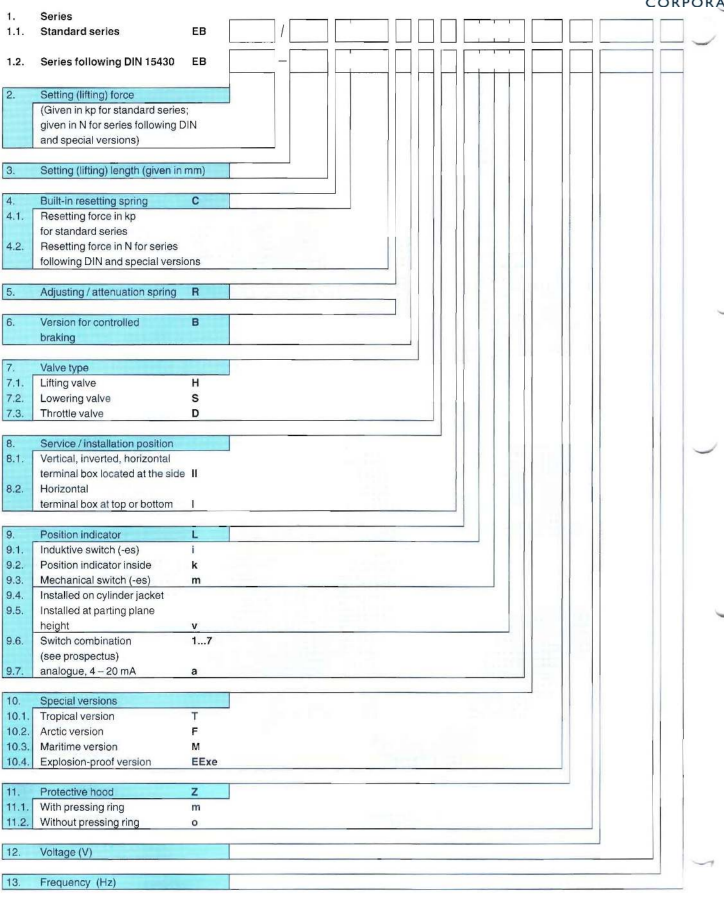
Order instruction ELHY-thrusters





How to order Elhy Devices

To ensure correct selection of the devices, the following information is required when ordering. This page may be used for ordering and can be enclosed with the official

order torm. If you want to order a stand-by device, please indicate the device No. of the unit which is already in your possession.

Application (e.g. as brake magnet, for flap actuation etc.)	8. Service position of the Elhy device: Vertical with lifting rod vertically upwards Horizontal with lifting rod in horizontal position	10. Monitoring device (Layer indication) □ Inductive □ Mechanical
2. Service voltage/Frequency □ 220 V □ 220/380 V □ 50 Hz □ 230 V □ 230/400 V □ 60 Hz	(±30°) ☐ Inverted with lifting rod vertically downwards	10.1 Monitoring function for: ☐ Lifted position ☐ Braking position ☐ Wear control (Li only)
☐ 380 V ☐ 380/660 V ☐ 400 V ☐ 400/690 V ☐ 660 V ☐ 690 V ☐ V Special voltage	8.1 Position of the terminal box ☐ top ☐ bottom shifted: ☐ L.H. 90° ☐ R.H. 90°	10.2 Arrangement for one-sided installation of switching equipment (looking to the name plate) □ switch on the left
3. Stroke required: mm	 Type of duty □ Continuous duty 	switch on the right
4. Actuating (Lifting) force required: N	☐ Intermittent service S3 with:	11. Environmental conditions
5. Resetting force required: N	 switching operations per hour, same direction of rotation of Elhy motor, 	Ambient temperature minimum°C maximum°C □ outdoor installation, unroofed
Prolongation of actuating time: yes/no	percentage run time per hour □ Intermittent service S3 with:	outdoor installation, roofedindoor installation
7. Prolongation of resetting time: yes/no	 switching operations per hour, alternating direction of rotation of Elhy motor, percentage run time per hour 	12. Particular requirements on site (e.g. due to severe dirt, coal dust, ash, drifting sand, fertilizers, cement dust, aggressive media, sea water, explosion protection)
		13. Assembly dimensions EB Standard Series EB Series in compliance with DIN 15430 EB Special versions following DIN 15430