

## Elero

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Elero** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Elero Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



| rn                      | Aıklama  |
|---------------------------|---|
| <a href="#">Junior 1</a>  | Special version 0 ----- - Variant g -----<br>----- - Construction / setting dimensions: Stroke length 46 mm permissible stroke reduction 10 mm Construction AMIN 235 mm Setting dimension min 235 mm Setting dimension max 281 mm -----<br>- - Attachment: VA fastening elements. no Attachment piston. Hinge eye rotated 90 ° Fastening housing double eye (plastic) -----<br>- - Technical specifications : Thrust 1100 N Tensile force 1100 N Lifting speed 4.00 mm / s Operating voltage 24V DC Operating mode S3 - 40% Circuit diagram GS0400 Cable type standard Cable length 1.50 m Current consumption 1.2 A Power consumption 30W Low temperature range no Piston sealing simple Degree of protection IP54 Options: Poti-type standard potentiometer 1KOhm ten-turn Absolute encoder no -----<br>----- - Pulses per mm stroke 0.00 pulses / mm |
| <a href="#">PICOLO XL</a> | 761996601 Special version 0 Stroke length 300 mm Setting dimension min 23 mm Mounting type axial mounting (eye-eye) Attachment piston. Hinge eye Fastening of the housing hinge eye Corrosion protection V2A Electrical connection type cable Cable length 5.00 m Rotary pulse encoder with pulse encoder Nominal voltage 230V 1AC 50Hz Distance fixing construction 730 mm Operating mode KB - 5min permissible stroke reduction 50 mm Cable type UV-resistant PUR cable (gray) Tensile force 1200 N Thrust 1200 N Lifting speed 6.00 mm / s Current consumption 0.55 A. Power consumption 126W Circuit diagram WS0800 Degree of protection IP65 (can be used on all sides) Pulses per mm stroke 6.00 pulses / mm Parallel connection no   |
|                           | 762071901 Special version 0 ----- - Variant k -----<br>----- - Construction / setting dimensions: Stroke length 70 mm permissible stroke reduction 10 mm Construction AMIN  |

|                                       |  |
|---------------------------------------|--|
| <a href="#">Junior 1</a>              | 235 mm Setting dimension min 265 mm Setting dimension max 335 mm<br>----- - Attachment: VA fastening elements. no Attachment<br>piston. Hinge eye Fastening housing double eye (plastic) -----<br>-- - Technical specifications : Thrust 2000 N Tensile force 2000 N Lifting<br>speed 2.00 mm / s Operating voltage 24V DC Operating mode S3 - 40%<br>Circuit diagram GS0400 Cable type standard Cable length 1.50 m Current<br>consumption 1.2 A Power consumption 30W Low temperature range no<br>Piston sealing simple Degree of protection IP54 Options: Absolute<br>encoder no ----- - Pulses per mm stroke 0.00 pulses / mm  |
| <a href="#">Seri:140025240</a>        |  |
| <a href="#">762265901</a>             | compact Special version 0 low temperature range no low temperature<br>range ----- - variant f<br>----- - Construction/adjustment dimensions: Stroke length<br>223mm Permitted stroke reduction 10 mm A minimum dimension 575<br>mm ----- - Fastening : Fastening type axial fastening (eye-<br>eye) Construction AMIN 575 mm A dimension maximum 798 mm VA<br>mounting element. no attachment piston. spring-loaded articulated eye<br>rotated 90° Fastening housing swivel eye rotated 90° Power spring GA<br>15000 N ----- - Technical specifications : Thrust 15000 N<br>Tensile force 15000 N Lifting speed 5.50 mm/s Operating voltage 400V<br>3AC 50Hz Operating mode ED S3-15% Circuit diagram DS9911 supply<br>voltage EL 24V_DC Cable type standard Cable length 5.00 m Current<br>consumption 1.3 A Power consumption 900VA Degree of protection IP54<br>Options : ----- - Encoder no Pulses per mm stroke 0.00<br>pulses/mm ----- - connection voltage Brake 24V DC |
| <a href="#">Junior 2</a>              | 762381201 Special version 0 ----- -<br>variant j ----- - Construction/adjustment dimensions: Stroke<br>length 100 mm Permitted stroke reduction 10 mm Construction AMIN<br>291 mm A minimum dimension 291 mm A dimension maximum 391 mm -<br>----- - Fastening : VA mounting element. no attachment<br>piston. Threaded bolt M12x20 Fastening housing single eye rotated 90°<br>----- - Technical specifications : Thrust 4500 N Tensile force<br>4500 N Lifting speed 2.20 mm/s Operating voltage 48V DC Operating<br>mode S1 Circuit diagram GS0200 Cable type standard Cable length 5.00<br>m Current consumption 1.5 A Power consumption 72W Degree of<br>protection IP54 low temperature range no Options : ----- -<br>Pulses per mm stroke 0.00 pulses/mm ----- - connection<br>voltage Brake 24V DC   |
| <a href="#">Junior 1</a>              | 762348301 Special version 0 ----- -<br>variant g ----- - Construction/adjustment dimensions:<br>Stroke length 100 mm Permitted stroke reduction 10 mm Construction<br>AMIN 235 mm Setting dimension at least 235 mm Setting dimension<br>max 335 mm ----- - Fastening : VA mounting element. no<br>attachment piston. articulated eye Fastening housing double eye<br>(plastic) ----- - Technical specifications : Thrust 1000 N<br>Tensile force 1000 N Lifting speed 4.50 mm/s Operating voltage 24V DC<br>Operating mode S3 - 60% Circuit diagram GS0200 Cable type standard<br>Cable length 1.50 m Current consumption 1.1 A Power consumption 27W<br>low temperature range no Piston seal easy Degree of protection IP54<br>Options : Absolute encoder none ----- - Pulses per mm<br>stroke 0.00 pulses/mm  |
| <a href="#">280016065</a>             |  |
| <a href="#">3H0051-15</a>             | Linear drive Elero Compact E electromechanical 400V,50Hz,H250,F12kN  |
| <a href="#">JUNIOR 2 150mm 24V-DC</a> | VHUB: CA 3,3MM/S Fdyn: 4500N ACTUATOR  |
| <a href="#">762835301</a>             | Junior 1 Special version 0 ----- - Variant<br>d ----- - Construction/setting dimensions: Stroke length 100<br>mm Permissible stroke reduction 10 mm Constr. AMIN 285 mm Setting<br>dimension min. 285 mm Setting dimension max 385 mm -----<br>-- - Fastening: VA fastening element. No Attachment of piston. Joint eye<br>Fastening housing double eye (plastic) ----- - Technical<br>data : Thrust force 250 N Tensile force 250 N Lifting speed 10.00 mm/s<br>Operating voltage 24V DC Operating mode S1 Circuit diagram GS0400   |

|  |   |
|--|---|
|  | Electrical connection type cable Cable type standard Cable length 1.50 m Current consumption 0.8 A Power consumption 20W Low temperature range no Piston sealing simple Protection class IP54 Options: Absolute encoder no ----- - Pulses per mm stroke 0.00 imp/mm -----<br>----- - Bellows type V6-679  |
| <a href="#">762896901</a>  | Compact Special version 0 Low temperature range no low temperature range ----- - Variant h ----- - Construction/setting dimensions: Stroke length 200 mm Permissible stroke reduction 100 mm A-dimension minimum 450 mm ----- - Fastening: Type of fastening: axial fastening (eye-to-eye) Constr. AMIN 450 mm A dimension maximum 650 mm VA fastening element. no Attachment of piston. Joint eye rotated 90° Fastening housing joint eye rotated 90° ----- - Technical data : Thrust force 15000 N Tensile force 15000 N Lifting speed 2.00 mm/s Operating voltage 24V DC Operating mode ED S3-15% Circuit diagram GS9112 Supply voltage EL 24V_DC Cable type standard Cable length 3.00 m Current consumption 8 A Power consumption 200W Protection class IP54 Options: Poti type analog output 0-10V -----<br>----- - Rotary pulse encoder no Pulses per mm stroke 0.00 imp/mm Customer part no. NE10083308 |
| <a href="#">762938101</a>  | Junior 1/s Special version 0 ----- - Variant i ----- - Construction/setting dimensions: Stroke length 100 mm Permissible stroke reduction 10 mm Constr. AMIN 263 mm A-dimension minimum 263 mm A dimension maximum 363 mm -----<br>----- - Fastening: VA fastening element. no Attachment of piston. Joint rod head Fastening housing double eye (plastic) -----<br>----- - Technical data : Thrust force 2900 N Tensile force 2900 N Lifting speed 2.50 mm/s Operating voltage 24V DC Operating mode S1 Circuit diagram GS0400 Cable type standard Cable length 1.50 m Current consumption 1.3 A Power consumption 32W Protection class IP54 Low temperature range no Options: ----- - Pulses per mm stroke 0.00 imp/mm ----- - Load torque lock no  |
| <a href="#">Junior 1</a>   | 763000901 Special version 0 ----- - Variant f ----- - Construction/setting dimensions: Stroke length 100 mm Permissible stroke reduction 10 mm Constr. AMIN 235 mm Setting dimension min. 235 mm Setting dimension max 335 mm -----<br>----- - Fastening: VA fastening element. no Attachment of piston. Joint eye Fastening housing double eye (plastic) -----<br>----- - Technical data : Thrust force 800 N Tensile force 800 N Lifting speed 5.00 mm/s Operating voltage 24V DC Operating mode S3 - 40% Circuit diagram GS0400 Electrical connection type cable Cable type standard Cable length 1.50 m Current consumption 1.2 A Power consumption 30W Low temperature range no Piston sealing simple Protection class IP54 Options: Absolute encoder no ----- - Pulses per mm stroke 0.00 imp/mm ----- - Customer part no. Y011468  |
| <a href="#">UNİOR 1S</a>   | 62340901 V:İ HUD:100MM  |
| <a href="#">130004778, Type: Junior 1 758215001</a>                |   |
| <a href="#">140004214</a>  |   |
| <a href="#">Junior 2 Nr.:110005868 For Kã246;Nig Amp; Bauer Ag</a> |   |
| <a href="#">Fdyn4600 N</a>   |   |
| <a href="#">Dfm 250 Nhk</a>  |   |
| <a href="#">24119.0003 / Dfm/Dfe</a>                               |   |
| <a href="#">759393601</a>  |   |
| <a href="#">759681901</a>  |   |

|   |   |
|---|---|
| 758606101   | ACTUATOR  |
| <a href="#">Brake Lining For Dfm 250</a>  |   |
| <a href="#">Typ: Aton 3 Nr. 110005212 , Alternative Is Nr. 759577201 , Type Insolis 3</a> |   |
| <a href="#">Junior 2</a>  |   |
| <a href="#">Nr. 759577201 , Type Insolis 3</a>  |   |
| <a href="#">40004214</a>  |   |
| <a href="#">120024439 // D-07381</a>  |   |
| <a href="#">140021942</a>   |   |
| <a href="#">757245301 Junior 2</a>  |   |
| <a href="#">Junior 2, Art N: 759671001</a>  |   |
| <a href="#">Junior 1s</a>   |   |
| <a href="#">100012885</a>   |   |
| <a href="#">410510002</a>   |   |
| <a href="#">Junior 1s, D-07381</a>  |   |
| <a href="#">3mr 240 1059ds</a>  |   |
| <a href="#">Econom 2</a>  |   |
| <a href="#">243500101</a>   |   |
| <a href="#">3h0051-03</a>   |   |
| <a href="#">Junior 1 Un: 24v-Dc P:20 W Fdyne:1000 N In:0,8a Ip54</a>                      |   |
| <a href="#">130008138 (759143701)</a>   |   |
| <a href="#">Roltop M50 230v/50 Hz</a>   | tubular motor with assembly and operating instructions Type 9/5 no longer available   |
| <a href="#">Junior 1</a>  |   |
| <a href="#">4100036</a>   |   |
| <a href="#">759366601</a>   |   |
| <a href="#">Motor Dfm 750</a>   |   |
| <a href="#">Junior 1/S (758705001)</a>  |   |
| <a href="#">Econom 01 Hub 50mm 400v Fdyn4600 N</a>  |   |
| <a href="#">Type Econom 01 D/A Nr. 97093661</a>   |   |
| <a href="#">759739601</a>   |   |
| <a href="#">24136.0001 / Dfm/Dfe</a>  |   |
| <a href="#">Junior 1/S</a>  | 760922801 Special version 0 -----<br>Variant f ----- - - Construction / setting dimensions: Stroke length 100 mm permissible reduction in stroke 10 mm Constr. AMIN 235 mm A dimension minimum 235 mm A dimension maximum 335 mm -----<br>----- - - Fixing: VA Befestigungselem. No Attachment of the piston. joint eye Attachment housing double eye (plastic) -----<br>--- - - Technical specifications : Thrust 1800 N Tensile force 1800 N Lifting speed 3.50 mm / s Operating voltage 24V DC Operating mode S3 |

- 15% Schematic GS0400 Cable type standard Cable length 1.50 m  
Current consumption 2.5 A Power consumption 60W Degree of protection  
IP54 Tieftemperaturber. No Options: ----- - - Pulses per mm  
stroke 0.00 Imp / mm ----- - - Load  
torque lock no

[Sw.Key.00.Omo](#)

[757365001](#)