

Elomatic



Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Elomatic Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Elomatic T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

| ¼r¼n | A¼ıklama |
|---|--|
| Fd0065.Nm00cwals.Yd14sna.00 | Drive the EL-O-MATIC F series, DIN, F05, double acting, 90 ° clockwise rotation, Square mount 14mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 95 ° - closed Position 10 ° to - 5 °, Standard temperature version -20 ° C to + 80 ° C |
| 11629 | POSIFLEX positioner electro / pneumatic 4-20 mA TYPE F 20 IP 65, M20x1.5 according to Data sheet D3.301.2 (VA368.00.164), incl. Cable gland. |
| 11708 | Position feedback 4-20mA, type PTF20, for POSIFLEX positioner F 10/20, as Plug-in module for F20 circuit board, according to Data sheet D6.202.1 |
| FD0065.NM00CWALS.YD14SNA.00 | Drive the EL-O-MATIC F series, DIN, F05, double-acting, 90 ° turn clockwise, Square adapter 14mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 95 ° - closed Position 10 ° to - 5 °, Standard temperature version -20 ° C to + 80 ° C |
| FD0150 | |
| FD0350.NM00CWALL.YD22SNA.00XX | drive the EL-O-MATIC F series, DIN, F10, double acting, 90 ° rotation in Clockwise, square socket 22mm, diagonal according to DIN, with double Stroke limitation: setting range open Position 80 ° to 95 ° - closed position 10 ° to - 5 °, |

| | |
|---|---|
| | standard temperature version - 20 ° C to + 80 ° C. |
| FD1600.NM00CWALS.YD46SNA.00XX | drive the EL-O-MATIC F series, DIN, F16, double acting, 90 ° rotation in Clockwise, square socket 46mm, diagonal according to DIN, with double Stroke limitation: setting range open Position 80 ° to 93 ° - closed position 10 ° to - 3 °, standard temperature version - 20 ° C to + 80 ° C |
| FD2500.NM00CWALS.YD46SNA.00XX | drive the EL-O-MATIC F series, DIN, F16, double acting, 90 ° rotation in Clockwise, square socket 46mm, diagonal according to DIN, with double Stroke limitation: setting range open Position 80 ° to 93 ° - closed position 10 ° to - 3 °. Standard temperature version - 20 ° C to + 80 ° C |
| FS0100.NM50CWALL.YD17SNA.00XX | drive the EL-O-MATIC F series, DIN, F07, single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square adapter 17mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 95 ° - closed Position 10 ° to - 5 °, Standard temperature version -20 ° C to + 80 ° C Country of origin: Malaysia Customs tariff number: 84123900 |
| FS0200.NM50CWALL.YD22SNA.00XX | drive the EL-O-MATIC F series, DIN, F10, single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square adapter 22mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 95 ° - closed Position 10 ° to - 5 °, Standard temperature version -20 ° C to + 80 ° C |
| FS0600.NM50CWALL.YD27SNA.00XX | drive the EL-O-MATIC F series, DIN, F12, single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square adapter 27mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 95 ° - closed Position 10 ° to - 5 °, Standard temperature version -20 ° C to + 80 ° C. |
| FS0950/ 50 | |
| FS0950.NM50CWALL.YD36SNA.00XX | drive the EL-O-MATIC F series, DIN, (drilling pattern F14), single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square socket 36mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 93 ° - closed Position 10 ° to - 3 °, Standard temperature version -20 ° C to + 80 ° C |
| S1600.NM50CWALS.YD46SNA.00XX | drive the EL-O-MATIC F series, DIN, (drilling pattern F16), single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square adapter 46mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 93 ° - closed Position 10 ° to - 3 °, Standard temperature version -20 ° C to + 80 ° C. |
| FS2500.NM50CWALS.YD46SNA.00XX | drive the EL-O-MATIC F series, DIN, F16, single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square adapter 46mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 93 ° - closed Position 10 ° to - 3 °, Standard temperature version -20 ° C to + 80 ° C. |

| | |
|--|--|
| FS4000.NM50CWALL.YQ55SNA.00XX | drive the EL-O-MATIC F series, DIN, drilling pattern F25, single acting, spring set 50, 90 ° rotation clockwise / spring-to-close, Square socket 55mm, diagonal according to DIN, with double stroke limitation: setting range open position 80 ° to 93 ° - closed Position 10 ° to - 3 °, Standard temperature version -20 ° C to + 80 ° C. |
| ED 0100-M2A00A | |
| ED 0200-M2A00A | |
| ES 0200-M2A04A | |
| ED 0350-M2A00A | |
| FS0200.NM40CCALT.NL22SNA.00XX | 17354 Drive of the EL-O-MATIC F series, ISO, F10/F07, single acting, spring set 40, 90° rotation counterclockwise / spring opening, Square mount 22mm parallel, with double stroke limitation adjustment range open position 80° to 95° - closed position 10° to - 5°, Standard temperature version - 20°C - 80°C. |
| POSIFLEX F10 11630 | pneumatic positioner POSIFLEX F10, IP65; 0.2 - 1 bar (3-15psi); air connection G1/4", for 90° rotation (368.00.014) country of origin: Germany Customs tariff number: 90328100 |
| FS0200.NM40CCALT.NL22SNA.00XX | 18848 Drive of the EL-O-MATIC F series, ISO, F10/F07, single acting, spring set 40, 90° rotation counterclockwise / spring opening, Square mount 22mm parallel, with double stroke limitation: adjustment range open position 80° to 95° - closed position 10° to - 5°, standard temperature version - 20°C - 80°C incl. display |
| pneumatic positioner POSIFLEX F10 | IP65; 0.2 - 1 bar (3-15psi); air connection G1/4", for 90° rotation (368.00.014) incl. PU tubing on bridge (stainless steel) according to VDI / VDE 3845, pitch circle 80 x 30mm, Height 45mm, for pneumatic drives EL-OMATIC, sizes E/F25 to E/F350, incl. mounting screws. |
| 11629 | POSIFLEX positioner electro/pneumatic 4-20 mA TYPE F 20 IP 65, M20x1.5 acc Data sheet D3.301.2 (VA368.00.164), incl. cable gland. |
| 13269 | Wear parts set consisting of all Seals, bearings and guide bands for ED/ES100, (repair kit) -20°/+80°C, - 4°F/+176°F (VA902.90.531) (VA001-454-25) |
| 992.14.103 B | |
| 750.73.053. 200 Va Transformer | |
| Pd2500.D1b00a.00n0 | |
| 992 14 103b | |
| Ef-H3bpl-25-Ed25-M | |
| Fs0600.Nm50cwalt.0000hna.00xx | |
| Typ: F 20 Ip 65 Art.No. Va368.00.164 | |

| | |
|--|---|
| Ed25 | |
| Ed0025m1a00a00n Group-2 Only Actuator | |
| Fs0350m60cwallt0000sna00 | |
| 368 00 164 | |
| Ed0200.D1a00a.22no | |
| Fs0350.Nm30cwall.Yd22hna.00xx | |
| Fd0040.Nm00cwals.Yd14sna.00xx | |
| 750 73 053 | |
| Es0024m1a04a00n0 , Fs0025m40cwallyd11sna00 | |
| F 20 | |
| Type:Es0024m1a04a00n0 , Fs0025m40cwallyd11sna00 | |
| Rb2c-190/60 | |
| F20 368.00.164 | |
| EI 1600 380 -415v 50/60 Hz, | |
| EI-200 380-415v/ 50 Hz | |
| Typ: Ptf20 Art.No. Va368.92.100 | |
| 368.90.011 | |
| Es0200.Mia05a.00n , By Fs0200.Nm50cwall.Yd22sna.00xx | |
| Va001-454-43 | |
| Va836.00.620 | |
| Es0025.Mia05a.00n0 , By Fs0025.Nm50cwall.Yd11sna.00xx | |
| 11712 | 2 pieces micro switch V3, type S2, for POSIFLEX positioner F 10/20, Cable entry M20x1.5, according to data sheet D 6.204, VA368.90.232. |
| Type: Es0025.M1a05a | |
| Fs0025m50cwallyd11sna00 | |
| 750.73.053 | |
| Gasket For Type: Es0025.M1a05a , Fs0025m50cwallyd11sna00 | |

| | |
|--|--------------|
| E350 | |
| Ed1600.H1a00a.00n0 | |
| 368.00.014 | |
| 79000811 | CONTROL CARD |
| Va368.00.014 | |
| Vaed1600.D1a00a.46n0 | |
| Ed25 A | |
| 9136950003 | |
| Ed0040.M1a00a.00n0 Replaced By Fd0040.Nm00cwals.Yd14sna.00xx | |
| 36928-2 Selector Switch(Local/Off/Remote) | |
| Ed0040.M1a00a.00n0 267226079 /11 | |
| Ed0200.D1a00a.17no | |
| El 200 | |
| Fs0350.Nm30ccalt.NI27hna.00xx | |
| 10156 Type Fs0025.Nm50cwall.Yd11sna.00xx | |
| Fs0600.Nm30ccalt.0000hna.00xx | |
| Fs0600.Nm30cwall.Yd27hna.00xx | |
| Ed0950 | |
| 368 00 014 | |
| Ec7960x000001d0 | |
| 9139170001 | |
| 13181 Type Fd0040.Nm00cwals.Yd14sna.00xx | |
| Doppeltwirkender Pneumatik-Antrieb, Fabrik: El-O-Matic, Typ: Ed 950, Funktion: Code: "a" | |
| Ed950 | |
| Ed25/A | |
| E0100 | |
| Fs0350.Nm50cwall.Yd22sna.00xx | |

| |
|--|
| 750.73.053. |
| EI526 |
| EI55 |
| Type: F0100m - Old Name, New Name - Fs0100.Nm50cwall.Yd17sna.00xx |
| EI 1600 |
| Dc-Ed-15-304 Butterfly Valve 3" With Pneumatic Actuator |
| Es0350.M1a05a.00n0 / By Fs0350.Nm50cwall.Yd22sna.00xx |
| Doppeltwirkender Pneumatik-Antrieb, Fabrik: El-O-Matic, Typ: Ed 950, Funktion: Code: Quot;Aquot; |
| Fs0600.Nm30ccall.Yd27hna.00xx |
| 368.00.110,Obsolete,Replacement By Va368.00.164 |
| Ed100 |
| 510/Tspn0237.1 |
| Elf20 |
| Ed0025.D1a00a.11no |
| Vaps2500.D0d14a.00n0 |
| Es0200.M1a05a.00n0 , Fs0200.Nm50cwall.Yd22sna.00xx |
| 11629 (Typ F 20 Ip 65) |
| 750.73.053 B Transformer |
| Fs0200.Nm50cwall.Yd22sna.00xx |
| Ed0100 ACTUATOR |
| E20100.M1a05a.00no /F8 |
| Fs0350.Nm30ccall.Yd22hna.00xx |
| 368.00.164 Type F20 |
| Es600 |
| Ed 100 |
| 530/Ldn Is2 |
| 510/Tspn0257 |

[Es 950](#)

[Elomatic-Ed0100d1a00a017n1-Type-Ed-100-Replaced-By-Fd0100m00cwallyd17sna00-Hochtemperatur-Ausf3;Hrung-20;C--120;C-Istanbul-Turkiye](#)

[368.00.164 Posiflex Positioner, Electro/Pneumatic](#)

[368.92.100](#)

[368.00.164 Typ F 20 Ip 65 D3.301.2](#)

[368.90.232](#)