

## Valpes



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Valpes** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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¼r¼n	A¼ıklama
<a href="#">Er100.93a.Gp6</a>	Electrom. Drive ER 100.93A.GP6 series "ER-PLUS" with control card, 100 Nm, input signal 4-20mA / 0-20mA / 0-10V with manual operation, 4 microswitches, Operating temperature -10 ° C / + 55 ° C, 100-240V AC 50 / 60Hz (100-350V DC), 45W, 110s runtime (without load), ED 50%, IP 66, ISO 5211 F05 / F07 SW22 DVK.
<a href="#">VS100.90A.G00</a>	DN 150 /12Stk DN 200 /28Stk. in 2 ausf¼hrungen 220V
<a href="#">ER60.90B.G00</a>	Electrom. Drive ER60.90B.G00 "ER Plus" with manual actuation., 4 microswitches, operating temperature -10 ° C to + 55 ° C, 60 Nm, 12-48V DC (15-30V AC 50 / 60Hz), 45 W, 10s running time (not specified) Load), ED 50%, IP 66, ISO 5211 F05-F07 double square SW22
<a href="#">ER20.X0A.M00</a>	Electrom. Drive ER20.X0A.M00 "ER Premier" with Manually operated, 4 microswitches, operating temperature -10 ° C up to + 55 ° C, 20 Nm, 100-240V AC 50 / 60Hz (100-350V DC), 15 W, 9s running time (without load), ED 30%, IP 65, ISO 5211 F03-F04 / F05 SW 14 double square
<a href="#">VS100.90A.GP5</a>	Electrom. Drive VS 100.90A.GP5 with Manual operation, 4 microswitches, Operating temperature -20 ° C to + 70 ° C, 100 Nm, 100V - 240V AC, 45 W, 15s running time, ED 50%, IP 68, ISO 5211 F07 / F10 SW22 with POSI card (4-20mA / 0-10V)

<a href="#">VS150.909.R00.B</a>	Electrom. Drive VS 150.909.R00.B with manual actuation, 4 Microswitch, operating temperature -20 ° C to + 70 ° C, 150 Nm, 400V TRI, 135 W, 20s running time, ED 50%, IP 68, ISO 5211 F07 / F10 SW22 Built-in EPR.1.B (potentiometer 1K Ohm)
<a href="#">ER20.X03.M00.167</a>	electrom. Drive ER 20.X03.M00.167 "ER Premier" with manual actuation, 4 micro switches, Operating temperature -10°C to +55°C, 20 Nm, 24V AC 50/60Hz (24V DC), 15 W, 7s running time (or similar) load), ED 30%, IP 65, ISO 5211 F03-F05/F04 SW14 double square including optional card: wiring with 2 veins possible
<a href="#">ER45.858R 45NM 230V 24W VALPES electric actuator</a>	
<a href="#">OS3051-2 RO</a>	
<a href="#">ER45.858R 45NM 230V 24W VALPES electric actuator</a>	
<a href="#">ER20.X0B.GS6</a>	electrom. Drive ER 20.X0B.GS6 "ER Plus" Failsafe with Manual operation, 4 microswitches, operating temperature -10°C to +40°C, 20 Nm, 24-48V DC (24-30V AC 50/60Hz), 15 W, 9s Running time (without load), ED 50%, IP 66, ISO 5211 F03-F04-F05 SW14 double square Failsafe function for power failures - FAIL CLOSE (CW) Bluetooth control option
<a href="#">ER35.X0A.G00</a>	
<a href="#">VS300.909.R00</a>	Electric drive VS 300.909.R00 with manual operation, 4 Microswitch, operating temperature -20°C to +70°C, 300 Nm 400V TRI, 135 W, 35s runtime, ED 50%, IP 68, ISO 5211 F07/ F10 SW22 Swivel direction control: external control with separate Control voltage required Heating included, requires 230V AC for use
<a href="#">VS300.909.R00</a>	Electrom. Drive VS 300.909.R00 with manual operation, 4 Micro switch, operating temperature -20°C to +70°C, 300 Nm, 400V TRI, 135 W, 35s runtime, ED 50%, IP 68, ISO 5211 F07/ F10 SW22 230V AC required for direction of rotation control Heating included, required for use of 230V AC
<a href="#">ecoflo - BV2-3-200-F1-6-PA 175 -SA</a>	DN200 PN16
<a href="#">ER60.93B.GP6</a>	Electric drive ER 60.93B.GP6 series "ER-PLUS" with POSI card, 60 Nm, input signal 4-20mA / 0-20mA / 0-10V with manual operation, 4 micro switches, operating temperature - 10°C/+55°C 12-48V DC (15-30V AC 50/60Hz), 45W, 68s running time (without load), ED 50%, IP 66, ISO 5211 F05/F07 SW22 DVK
<a href="#">ER20.X03.M00</a>	
<a href="#">VRX25.70B.G00.F</a>	Electric drive VRX 25.70B.G00 with manual operation, 4 Micro switch, operating temperature -20°C to +70°C, 25 Nm, 12-48V DC (15-30V AC 50/60Hz), 45 W, 7s running time, ED 50%, IP 68, ISO 5211 F05/F07 SW17, II 2 GD Ex d IIB T6 Gb - Ex t IIIC T80°C Db IP68, LCIE 06 ATEX 6006X, electrical

	connection 2 x ISO M20 ***Option EFC.2 installed: 2 additional micro switches for Return message***
<a href="#">VR25.70B.G00</a>	Electric drive VR 25.70B.G00 with manual operation, 4 Micro switch, operating temperature -20°C to +70°C, 25 Nm, 12-48V DC (15-30V AC 50/60Hz), 45 W, 7s running time, ED 50%, IP 68, ISO 5211 F05/F07 SW17
<a href="#">ER20-X3A-GP6-F03-F04-F05</a>	Electric actuator, nylon polyamide PA6, modulation control, 4-20mA, 0-20mA, 0-10V or 1-10V, IP66, 25 seconds
<a href="#">BV2-3-200-F1-6-PA 175 SA</a>	
<a href="#">ER20.X0A.G00</a>	100V-240V 50/60Hz 20Nm 15W 90° IP65 OF N°094610/45
<a href="#">ER20.X03.M00</a>	Electric drive ER 20.X03.M00 "ER Premier" with Manually operated, 4 microswitches, operating temperature -10°C to +55°C, 20 Nm, 24V AC 50/60Hz (24V DC), 15 W, 7s runtime (o. load), ED 30%, IP 65, ISO 5211 F03-F05/F04, double square SW14, reducing sleeves 14/11 and 14/09 included
<a href="#">Er-35-558-B , Er35.X0a.G00</a>	
<a href="#">212.608.411, F03/9 (A135942)</a>	
<a href="#">Vs100.90b.G00</a>	
<a href="#">Er10.X0a.G00 (A332383)</a>	
<a href="#">Er35.X58b</a>	
<a href="#">Er35.93a.Gp6 , Er60.93a.Gp6</a>	
<a href="#">Er10 353</a>	
<a href="#">Er100.90a.G00</a>	Elektrom. Drive of the series ER Plus ER100.90A.G00, 4 Microswitch with manual operation, operating temp .: -10 ° C to + 55 ° C, 100 Nm 100-240V AC 50 / 60Hz (100-350V DC), 45W, IP 66, F05F07 / DVK 22, ED50%, 20s running time (without load)
<a href="#">Er35.90a.G00</a>	Elektrom. Drive ER35.90A.G00 "ER Plus" with manual operation, 4 microswitches, operating temperature -10 ° C to + 55 ° C, 35 Nm, 100-240V AC 50 / 60Hz (100-350 V DC), 45 W, 7s Runtime (no load), ED 50%, IP 66, ISO 5211 F05-F07 double square SW22
<a href="#">Er20.X0a.M00 100-240v Ac</a>	
<a href="#">Drain Valve=dn 25 Pn40 Elec.Actuated</a>	
<a href="#">Vs150.90a.Gp5</a>	
<a href="#">Er100.93a.Ss2 , By Er100.93a.Gs2</a>	
<a href="#">Snaa510000</a>	
<a href="#">Vrx45.70b.G00</a>	
<a href="#">Actuator For Vs160.90a.G.00 By</a>	

<a href="#">Vs150.90a.G00</a>
<a href="#">Plates (For Solenoid Valve Er-45-753m)</a>
<a href="#">Pss.22/17</a>
<a href="#">Er35.X0b.Goo</a>
<a href="#">Er20.X0a.Gs2</a>
<a href="#">Vs300.90b.Gp5</a>
<a href="#">Vr75.70b.Gs2</a>
<a href="#">279.809.511.50</a>
<a href="#">A332396</a>
<a href="#">Er35.558c 230 Vac 35nm By</a> <a href="#">Er35.X0a.G00</a>
<a href="#">Snaa933000</a>
<a href="#">Ep25.508 220v 50hz 90; 25nm 30w Ip65</a> <a href="#">Dn15 Pn64</a>
<a href="#">Vsx100.90b.G00</a>
<a href="#">Er20.X0a.G00.</a>
<a href="#">Vrx.P5</a>
<a href="#">Er35.X0b.G00</a>
<a href="#">Vs150.90a.M00 By Vs150.90a.G00</a> <a href="#">(A157513)</a>
<a href="#">Er60.90b.G00</a>
<a href="#">Urx75 70a G00</a>
<a href="#">Full Set (Without Than The Main Body</a> <a href="#">Of The Selonoid Valve Er-45-753m)</a>
<a href="#">Adhv22/17dsds</a>
<a href="#">Er20.X53m , By A332378 Er20.X0b.G00</a>
<a href="#">Vs100.90b.Gp5</a>
<a href="#">Vr45.709.R00á;</a>
<a href="#">Er20.X58b Obsolete, Replaced By</a> <a href="#">Er20.X0a.G00</a>
<a href="#">Efc.2</a>
<a href="#">Vrx75 70a G00</a>
<a href="#">Er10.X0a.G00.E</a>

<a href="#">Er60.90b.G00.167</a>	
<a href="#">Er10.X53s / By Er10.X0b.G00</a>	
<a href="#">Vs150.90b.Gp5</a>	
<a href="#">Er10.X0b.Gf3 180;</a>	
<a href="#">Ek20.X08s , By Er20.X0a.M00</a>	
<a href="#">Er20.X03.M00.</a>	
<a href="#">Er20.X03.M00.K167</a>	Elektrom. Drive ER 20.X03.M00.K167 "ER Premier" with Manually operated, 4 micro switches, operating temperature - 10 ° C to + 55 ° C, 20 Nm, 24V AC 50 / 60Hz (24V DC), 15W, 7s runtime (without load), ED 30%, IP 65, ISO 5211 F03-F05 / F04 SW 14 Double square with two DIN plugs ECD.1 including optional card: wiring with 2 wires possible
<a href="#">Module (For Electrovalve Er45.958r)</a>	
<a href="#">Vs300.90a.G00 100-240v 50/60hz 300nm 85w 90;</a>	
<a href="#">Vt 1000 A09 R00</a>	
<a href="#">Er 10.353.S</a>	
<a href="#">Er60.90b.G00 Elektrom</a>	
<a href="#">Ek150.808m-- By Vs150.90a.G00</a>	
<a href="#">Er10.353s By Er10.X0b.G00 (A332377)</a>	
<a href="#">Vrx45.703.Goo , By Vrx45.70b.G00</a>	
<a href="#">Er35.90a.M00</a>	
<a href="#">Vs300.909.R00</a>	
<a href="#">Er10.X0b.G00.167</a>	
<a href="#">F-38430; Ek20.X03s , Er20.X0a.M00</a>	
<a href="#">1370880002</a>	
<a href="#">Er 60.753-- By Er60.90b.G00.167</a>	
<a href="#">Vs300.903.Gp5</a>	
<a href="#">700000</a>	
<a href="#">Montagekit</a>	
<a href="#">Er60.93a.G00</a>	
<a href="#">Er100.93a.Gs2</a>	
<a href="#">Er60.958r , Er60.90a.G00</a>	
<a href="#">Er 35.558c</a>	

<a href="#">Pw.F03</a>	
<a href="#">Er10.X53s</a>	
<a href="#">A335407</a>	
<a href="#">Er20.X0a.M00</a>	
<a href="#">Er10.458e , By Er10.X0a.G00.E</a>	
<a href="#">A332378, Er20.X0b.G00 15-30vac/12-48vdc 20nm, F03-F04-F05/14, 9-12s, 15w, Ed50%</a>	
<a href="#">Er20</a>	
<a href="#">Er20.Xob.Goo</a>	
<a href="#">Er60.90a Gs20</a>	
<a href="#">Er100.90a.M00</a>	Elektrom. Drive ER 100.90A.M00 "ER Premier" with Manually operated, 4 micro switches, operating temperature -10 ° C to + 55 ° C, 100 Nm, 100-240V AC 50 / 60Hz (100-350V DC), 45W, 22s running time (no load), ED 30%, IP 65, ISO 5211 F05-F07 SW22 Double square
<a href="#">Stv-Vs150-90b-G00</a>	
<a href="#">Vs300.90b.G00</a>	
<a href="#">Ek150.808m Motorized</a>	
<a href="#">Er10.X0a.G00</a>	
<a href="#">Vs150.90b.G00</a>	
<a href="#">Er 60.93a.Gp6 Serie Quot;Er-Plusquot; Mit Regelkarte</a>	
<a href="#">Vrx25.70a.Gp5</a>	
<a href="#">Er20.X0a.M00 (A332677)</a>	
<a href="#">Er35.X0a.G00</a>	
<a href="#">Vs150.90a.G00 (A157513)</a>	
<a href="#">Er 60.93a.Gp6 Serie Quot;Er-Plusquot; Mit Regelkarte Elektrom. Antrieb</a>	
<a href="#">0036 Pn 25</a>	
<a href="#">Er100-953m By Er100.90b.G00</a>	
<a href="#">Er100.93ã170; .S00 -Osbolete- By Er100.90a.G00</a>	
<a href="#">Ep100.702-4 , Er100.90b.G00</a>	

<a href="#">Er10.X0b.G00 (A332377)</a>	
<a href="#">614-716-103-0a</a>	
<a href="#">Engine (For Solenoid Valve Er-45-753m)</a>	
<a href="#">Er60.90a.M00</a>	
<a href="#">Vrx25.70a.G00</a>	
<a href="#">Er100.93b.G00</a>	
<a href="#">Vs300.90a.G00</a>	Elektrom. Drive VS 300.90A.G00 with manual override, 4 Micro switch, operating temperature -20 ° C to + 70 ° C, 300 Nm, 100-240V AC 50 / 60Hz, (100-350V DC) 45W, 60s running time, ED 50%, IP 68, ISO 5211 F07 / F10 SW22
<a href="#">Er60.950r-4</a>	
<a href="#">Er10.353s - , By Er10.X0b.G00.167</a>	
<a href="#">Gear Box For Engine Valve Typ</a> <a href="#">Vrx25.70a.G 00</a>	
<a href="#">Er60.90a.G00</a>	
<a href="#">Pa2.F07 / F03</a>	
<a href="#">Er10.372 - , By Er10.593.M00</a>	
<a href="#">195048101</a>	
<a href="#">Er35.903.M00</a>	
<a href="#">Vs160.90a.G.00 By Ad019</a>	
<a href="#">Ep 25.208</a>	
<a href="#">Vt 600 A 09r00</a>	
<a href="#">Ek60.808m , Current Version</a> <a href="#">Er60.90a.M00</a>	
<a href="#">Ek 60-B03m Ip65 Of No:073294/146</a>	
<a href="#">Ad019</a>	
<a href="#">Er100.90b.G00</a>	
<a href="#">Vrx25.70b.Gf4</a>	
<a href="#">271.808.511.0a</a>	
<a href="#">Vrx45.70b.Gp5</a>	
<a href="#">Vsa300.903.Hs2</a>	
<a href="#">Ek150.808m , Replacemet</a> <a href="#">Vs150.90a.G00</a>	
<a href="#">Er10.X58e , By Er10.X0a.G00</a>	

[Vs150.90a.G00](#)

[Er10.X0b.G00, 15-30vac/12-48vdc,  
10nm, F03-F04-F05/14, 9-11s, 15w,  
Ed50%](#)

[137109](#)

[Er10.X0b.G00](#)

[Er10.593.M00](#)

[Vs300.90a.Gp5](#)

[Er060.938 P6 , Er60.93a.Gp6](#)