

## Valco



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

*Firmamız Valco 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
<a href="#">261PL</a>	VALCO 0.75 KW
<a href="#">L2.S50.7.C.025GS.W.I33</a>	Swimmer: Drm. 30 x 50 mm Housing: PA 66 nylon glass fiber El. Contact: SPDT Switching tube type: angled Connection size: G1 Seal: PTFE Connection: external thread Material in contact with the medium: stainless steel El. Connection: cable entry PG 9 Wiring: Individually wired microswitches Circuit diagram 1: SPDT Circuit diagram 2: SPDT Media temperature: 180 ° C max. Ambient temperature: -30 ... +55 ° C Compressive strength: PN 25 Contact load: 250 V AC 3 A / 48 V DC 3 A Degree of protection: IP65 Specification: 00.002.3130.2 Lot number: 90261089
<a href="#">SLC.50GP.10-60MS.4X0500.VL.IP65.24-230VAC</a>	Conductive level probe Function of minimum or maximum level and automatic filling Body material PP Process connection 2" Gas-F - swivel type Electrodes N. 4 - Length 500 mm. Electrodes material AISI 316 with coating in Polyolefins Max working pressure 6 bar Power supply 24 / 230 Vac Relay output - SPDT contacts Max electrical load 230 Vac / 6A Adjustable sensitivity 10-60 µS - Standard factory setting 20 µS Ambient temperature -20 / + 50 ° C ABS housing - PG7 electrical cable entry Protection class IP56 Article code 00.0008.0161.1
<a href="#">FCM6-2,5.15.GO.13P</a>	Flow Switch with fixed switch point Type. FCM6- 2,5.15.GO.13P <horizontal or vertical mounting with flow direction from bottom to top> Brass body Process connections 1/2" Gas-M Piston sensing element Max working pressure 250 bar Max working temperature 90 ° C Fixed switch point, see available calibrations on data sheet Maximum recommended flow 25 l/min H2O Pressure drop at maximum recommended flow 0.5 bar Switch head interchangeable and easy to be replaced - no needs to remove the device from the installation NO reed contact Maximum electrical loads: 300Vac-dc/70VA/50W/0,5A Electrical output: Faston 6,3 mm IP00 protection Article code 00.0001.0662 Other characteristics and dimensions as per enclosed data sheet

<a href="#">AFM2.100-20/H.0,3-9</a>	Flow meter 0,3 - 9 l/min 8000 pulses/liter Article code 09.0019.0002
<a href="#">707XX625 VALCO 524EZT</a>	
<a href="#">VALCO 593XX453 repair kit</a>	
<a href="#">707XX524</a>	
<a href="#">MELTON 707XX569</a>	
<a href="#">20035609H 100-300</a>	55l-60 3/4"npt / Pn 25 300 psi
<a href="#">593XX521 Pressure Equalization Regulator 3:1 NPT</a>	
<a href="#">593XX523 NEW STYLE REBUILD KIT, 3:1</a>	PRESSURE-BALANCING REGULATOR
<a href="#">AFM2.100-20/H.0,3-9 l/m Flow</a>	COD. 090019.0002
<a href="#">593XX453</a>	repair kit
<a href="#">03.001.001.005 981XX007 HHN-X/X-Ø8-3,0</a>	DIAMETER 8 3 METER HOSE
<a href="#">06.014 973XX601 SPRAY NOZZLE EA Ø1MM</a>	
<a href="#">04.003.009 983XX032 A4-D-S-N-X</a>	
<a href="#">01.0001.0586</a>	Flow Switch - paddle type Type UR1-015.VM.IP65/0225/1,5M Body material: brass Process swivel connection 3/4" Gas-F Complete with universal welding fitting DN10-DN80 Paddle and mechanism in st. steel material Max working pressure 25 bar Max working temperature 110 ° C Pressure drop at maximum recommended flow 0.01 bar SPST reed contact, NO/NC selectable Maximum electrical loads: 250VAC/50VA/1.5A Electrical output: Cable 1,5 m length Protection class IP65
<a href="#">VCE-250 , P/N : 155XX027</a>	
<a href="#">ENCODER-VALCO VDD-1000</a>	
<a href="#">ENCODER-CABLE-VALCO</a>	
<a href="#">PANEL-VALCO MODEL:MCP-4F</a>	
<a href="#">ASL400D</a>	
<a href="#">EPP9 561XX352</a>	
<a href="#">SEAL KIT EPP9 PUMP 561XX352</a>	
	Article code 00.0002.5345 Level switch - Side mounting - Contacts N. 2 Suitable for installation outside the tank Body and process connection 1" Gas-M - material = brass Gasket material PTFE Float type B77 - material = buna Supporting adjustable float.rod type "D" - material AISI 303 Switchi

<a href="#">Type L2.B77.7.D.25GO.W.I33</a>	points see enclosed documentation, Tab.4-5 Pmax 10 bar - Tmax 105° C Adjustable set point Microswitch SPDT contacts - Max electrical load 250Vac / 3A - 48VDC / 3A Electrical output: PA66 nylon-fiber glass housing Cable entry PG9 IP65 protection
<a href="#">Wr10cg</a>	
<a href="#">746xx103</a>	
<a href="#">208xx105</a>	SCANNER
<a href="#">280xx191</a>	
<a href="#">769xx310</a>	VALVE
<a href="#">Vc-350aa2b0c0d1</a>	GLUE CONTROLLER 115/230VAC 1AMP 50/60HZ
<a href="#">Dn80-3inch</a>	
<a href="#">085xx188</a>	
<a href="#">Sv327af02j7fg9</a>	SOLENOID VALVE
<a href="#">Sv427af02n5jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">085xx151</a>	
<a href="#">Hp2-220</a>	
<a href="#">Svw300cre</a>	ACTUATOR ELECTRIC 115V
<a href="#">Sv427af02j7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Slc.010w.1x0100.V</a>	
<a href="#">Mcp-25/Ms</a>	SYSTEM GLUE CONTROL
<a href="#">155xx304 Drehgeber Vdd-1000</a>	
<a href="#">Sv421gf02j7jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">481xx003</a>	SWITCH
<a href="#">096xx158</a>	
<a href="#">769xx103</a>	
<a href="#">084xx512</a>	CONTROL MODULE W/HARDWARE/BACKPLATE
<a href="#">942135</a>	
<a href="#">Sv327af02l7jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">793xx542</a>	
<a href="#">582xx537</a>	
<a href="#">080xx312</a>	

<a href="#">Sv421gf02l7jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">0501 210 194 202.814 05w27</a>	
<a href="#">746xx102</a>	
<a href="#">769xx868</a>	
<a href="#">074xx038</a>	MODULE
<a href="#">Sv427af02j7gj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">151xx005</a>	PC BOARD
<a href="#">Sv327af02j7gj2</a>	SOLENOID VALVE
<a href="#">582xx524</a>	
<a href="#">961xx810</a>	
<a href="#">783xx029</a>	
<a href="#">Sv421gf02n4jj5</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv320gf02j7hj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv427af02j7hj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">783xx042</a>	
<a href="#">Wr10mi</a>	
<a href="#">704xx784</a>	
<a href="#">280xx910</a>	
<a href="#">261pl 080k</a>	
<a href="#">085xx017</a>	
<a href="#">096xx157</a>	
<a href="#">Sv427af02v5jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">R1.B77.4.0500.S.25gb.S1l1.I2.Val0.Co</a>	
<a href="#">Sv421gh02e7hj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv327af02j7hj2</a>	SOLENOID VALVE
<a href="#">151xx611</a>	
<a href="#">797xx056</a>	
<a href="#">261pl 080k</a>	
<a href="#">151xx367</a>	PC BOARD FOR VALCO
<a href="#">561xx112 Obsolete!! Replaced By</a> <a href="#">561xx352</a>	

<a href="#">Sv427af02e7jj2</a> <a href="#">151xx614</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES PC BOARD
<a href="#">0501 210 194 202.814 05w27</a>	
<a href="#">151xx450</a>	PC BOARD ADD ON
<a href="#">085xx164</a>	
<a href="#">Sv421gh02t1gj5</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">505xx078</a>	
<a href="#">A 140</a>	
<a href="#">Sv421gf02l7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">155xx302</a>	ENCODER
<a href="#">151xx050</a>	PC BOARD
<a href="#">582xx529</a>	
<a href="#">Sv421gf02e7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">C22-6184d</a>	
<a href="#">084xx500</a>	MODULE
<a href="#">Model Vce=250 P/N 155xx027</a> <a href="#">S/No391162 , By155xx306</a>	
<a href="#">030xx804 Drehgeber-Adapterkabel</a> <a href="#">Vce/Vld Auf Vdd</a>	
<a href="#">582xx594</a>	
<a href="#">505xx079</a>	
<a href="#">085xx094</a>	
<a href="#">261pl</a>	
<a href="#">582xx518</a>	
<a href="#">R1.B77.4.0500.S.25gb.S1l1.I2</a>	
<a href="#">138xx017</a>	TOUCH SCREEN
<a href="#">560xx674</a>	
<a href="#">151xx662</a>	CONTROL ASSEMBLY PROCESSOR
<a href="#">769xx864 , 766xx475</a>	
<a href="#">Sv327af02j7jj2</a>	SOLENOID VALVE
<a href="#">766xx475</a>	
<a href="#">561xx352</a>	

<a href="#">Sv320gf02l7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv421gf02e7gj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">280xx233pnp</a>	
<a href="#">Dn80-Ph10-3inch</a>	
<a href="#">582xx531</a>	
<a href="#">096xx165</a>	
<a href="#">Fc10ss6s4</a>	GAS FLOW CONTROL VALVE 200PSI SS W/4-DIGIT DIAL
<a href="#">C25-6188d</a>	
<a href="#">Mcp4</a>	UNIT
<a href="#">793xx543</a>	
<a href="#">15xx308</a>	ENCODER
<a href="#">A-150</a>	
<a href="#">00.0008.0160.1 - Obsolete, Replaced By - 00.0008.0160.2</a>	
<a href="#">968xx116</a>	
<a href="#">151xx153</a>	PC BOARD ZONE TEMPERATURE CONTROLLER
<a href="#">Sv421gh02e7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv320gf02j7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">560xx653</a>	
<a href="#">661xx003</a>	
<a href="#">769xx862 , 766xx477</a>	
<a href="#">792xx081</a>	
<a href="#">411xx801</a>	
<a href="#">151xx537</a>	PC BOARD PCM2
<a href="#">151xx420</a>	
<a href="#">917xx072</a>	
<a href="#">300</a>	
<a href="#">Sv327af02l7fg9</a>	SOLENOID VALVE
<a href="#">155xx306</a>	ENCODER
<a href="#">Sv327af02e7gj2</a>	SOLENOID VALVE
<a href="#">Sv421gf02j7fg9</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES

<a href="#">775xx693</a>	GLUE MACHINE
<a href="#">S1b4530150o25gos11i2</a>	
<a href="#">Sv427af02I7hj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">280xx232 Npn</a>	
<a href="#">Sv421gh02e7jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">781xx749</a>	
<a href="#">085xx161</a>	
<a href="#">Valco-54812-1</a>	
<a href="#">582xx523</a>	
<a href="#">110xx203</a>	
<a href="#">940116</a>	
<a href="#">Sv427af02c5jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">Sv320gf02I7hj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">981xx110</a>	
<a href="#">155xx306 Vdd-250</a>	
<a href="#">582xx528</a>	
<a href="#">Sv421gf02e7jj2</a>	GENERAL/MULTI PURPOSE SOLENOID VALVES
<a href="#">561xx112xxxxxxx</a>	
<a href="#">096xx160</a>	
<a href="#">Valco-706xx178-Sortiment-Mit-4-Dichtsö;Tzen-F3;R-Ventile-Istanbul-Turkiye</a>	
<a href="#">Sv327af02I7gj2</a>	SOLENOID VALVE
<a href="#">098xx102</a>	PROCESSOR
<a href="#">Card For 561xx112</a>	
<a href="#">091xx554</a>	
<a href="#">593xx020</a>	
<a href="#">582xx522</a>	
<a href="#">506xx634</a>	
<a href="#">138xx001</a>	OPERATOR INTERFACE
<a href="#">00.0008.0160.2 (Type Slc.10go.10-</a>	

<a href="#">60ms_1x0100_VI_Ip65_24-230vac)</a>	
<a href="#">505xx244</a>	
<a href="#">746xx104</a>	
<a href="#">779xx745</a>	
<a href="#">Vm-040gr150</a>	
<a href="#">084xx521</a>	PATTERN CONTROL MODULE
<a href="#">704xx874</a>	
<a href="#">703xx418</a>	
<a href="#">562xx027</a>	PUMP
<a href="#">096xx159</a>	
<a href="#">C433</a>	
<a href="#">900 Epdm Seals</a>	
<a href="#">582xx534</a>	
<a href="#">Hp-2</a>	
<a href="#">Serie 900e</a>	
<a href="#">982xx334</a>	
<a href="#">V532300</a>	PAGER
<a href="#">280xx290 Reflextaster Npn Laserlicht Satz</a>	
<a href="#">280 Xx232 Npn Obsolete, Replacement 280xx290 Reflextaster Npn Laserlicht Satz</a>	
<a href="#">085xx154</a>	
<a href="#">155xx304 Vdd 1000</a>	
<a href="#">151xx088</a>	PC BOARD ADD ON
<a href="#">00.0001.0581.2</a>	
<a href="#">766xx477</a>	
<a href="#">582xx595</a>	
<a href="#">750xx005</a>	