

BULUNAMADI

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.
BULUNAMADI Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız BULUNAMADI 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
Xcste7311	EN IEC 60947-5-1 AC 15 240 V 1,5 A
M/6025	2-10 BAR.. Cylinder diameter (mm): 25
RHM0550MD701S1 G6100	X Axis Encoder
SWU17-60	Compression springs / flat wire / lacquered, unlacquered / 40% spring deflection / 200° heat resistant
AT051U-D-A F03+F05-N-11DS	
LV2521-08	
3V210-08	
01VS03NC03	
01VS050003	
67-012-01	SOCKET, TESTER TIP #12 - YELLOW
67-016-01	SOCKET, TESTER TIP - #16 - BLUE

67-020-01	SOCKET, TESTER TIP - #20 - RED
67-022-01	SOCKET, TESTER TIP - #22 - BROWN
68-012-01	PIN, TESTER TIP (#12)
68-016-01	PIN, TESTER TIP (#16)
68-020-01	PIN, TESTER TIP (#20)
68-022-01	PIN, TESTER TIP (#22)
67-023-01	SOCKET, TESTER TIP - #23 - BLACK
67-024-01	RETENTION TIP - SOCKET - #24 - FABCO-GO
479-002-057-01	BAL SCREW], FOR ROLLSHOP Z AXIS
F5 filter	Kit PETRO-PIT® 410 Complete hydrocarbon filtration system
F/F 1½" diameter valve	Kit PETRO-PIT® 410 Complete hydrocarbon filtration system
M/F 1½" 90° elbow	Kit PETRO-PIT® 410 Complete hydrocarbon filtration system
Teflon tape roli	instruction manual
metal pre-filtration cage	Kit PETRO-PIT® 410 Complete hydrocarbon filtration system
sheets of white micro textile to be folded	Kit PETRO-PIT® 410 Complete hydrocarbon filtration system
EN 14420-7 - 80 - AF EN 10088-1 1.4301(eqv. AISI TP304) G3 Thread	
Push in Fitting - DN20 acc. to DS (or Equivalent) Brass w/ Nickel Coating or SS G3/4 Thread + FF Coupling G3/4xG1	
BGP-10A	olid fuel injection tank 10 l.
A000001	NivoCont RKR 505-1 Vibrating rod level switch for powders and granular solids with stainless steel rod Standard version (+110°C) Process Connection: 1 1/2" BSP Housing: Painted aluminum Sample Length: 50 cm Supply voltage: 20...255V AC/DC Output: SPDT relay
760187187	360 Evolve 1U 24 Port Modular Panel
760092429	GigaSPEED X10D® MGS600 Series Information Outlet, white
CO199K2-08F005	MiNo6A Cat 6A U/UTP Reduced Diameter RJ45 Patch Cord, LS-CM Dual Rated 5ft
CO199K2-08F007	MiNo6A Cat 6A U/UTP Reduced Diameter RJ45 Patch Cord, LS-CM Dual Rated 7ft
CO199K2-08F030	MiNo6A Cat 6A U/UTP Reduced Diameter RJ45 Patch Cord, LS-CM Dual Rated 30ft
K1135.11610100	

K1135.11608100	
DLS-27N-40-C-PO-G1-E4000	Capacitive level limit switch with non-insulated cable probe for level detection of powder, sand, gravel, cement and liquids. Installation: vertical Maximum electrode length: 6 m Electrical connection: M12-C Parameter setting: 2x potentiometers Supply voltage: 7-36 VDC Output: PNP-PO Process connection: G1" Cable length: E 4000 mm with tension weight Cable diameter: 6 mm Cable insulation: none Housing / sample material: 1.4301 (AISI 304) / 1.4404 (AISI 316L) Housing protection class: IP67 Medium temperature: -40 ... +200 °C Ambient temperature: -20 ... +80 °C Thread temperature: -25 ... +85 °C Suitable for Non-Ex applications
DLS-27N-40-C-PO-G1-E2000	Capacitive level limit switch with non-insulated cable probe for level detection of powder, sand, gravel, cement and liquids. Installation: vertical Maximum electrode length: 6 m Electrical connection: M12-C Parameter setting: 2x potentiometers Supply voltage: 7-36 VDC Output: PNP-PO Process connection: G1" Cable length: E 2000 mm with tension weight Cable diameter: 6 mm Cable insulation: none Housing / sample material: 1.4301 (AISI 304) / 1.4404 (AISI 316L) Housing protection class: IP67 Medium temperature: -40 ... +200 °C Ambient temperature: -20 ... +80 °C Thread temperature: -25 ... +85 °C Suitable for Non-Ex applications
MOTOR PROPELLER HOUSING COVER	
WGE-GG-NBR-150/PD	toff valve, GG25/NBR, DN150, PN10 GG25/stainless steel/NBR, double-acting Nominal diameter: DN150 (flange dimensions according to PN10) Operating pressure: max. 10 bar Control pressure: 6 bar Casing: GG25 Slider blade: stainless steel 1.4307 Housing seat: NBR 3-ply pack: 1x GFO® - Fiber ² TWARON® edge-reinforced 1x NBR O-ring 1x synthetic fiber, PTFE-impregnated Actuation: pneumatic actuator, double-acting
WGS-LP-150	2 side protection plates WG, DN150 stainless steel sheet
WGE-GG-NBR-300/PD	Fabric slide valve, GG25/NBR, DN300, PN6 GG25/stainless steel/NBR, double-acting Nominal diameter: DN300 (flange dimensions according to PN10) Operating pressure: max. 6 bar Control pressure: 6 bar Casing: GG25 Slider blade: stainless steel 1.4307 Housing seat: NBR 3-ply pack: 1x GFO® - Fiber ² TWARON® edge-reinforced 1x NBR O-ring 1x synthetic fiber, PTFE-impregnated Actuation: pneumatic actuator, double-acting
WGS-LP-300	2 side protection plates WG, DN300 stainless steel sheet
WGE-GG-NBR-200/MW	Cloth slider, GG25/NBR, DN200, PN8 Housing: GG25, Slide blade: Stainless steel As an intermediate flange fitting with a non-rising spindle. Nominal diameter: DN200 (flange dimensions PN10) Operating pressure: max. 8 bar Casing: GG25 Slider blade: stainless steel 1.4307 Spindle: Stainless steel 1.4305 Housing seat: NBR 3-ply pack: 1x GFO® - Fiber ² TWARON® edge-reinforced 1x NBR O-ring 1x synthetic fiber, PTFE-impregnated Operation: Handwheel

[WGE-GG-NBR-125/MW](#)

Cloth slider, GG25/NBR, DN125, PN10 Housing: GG25, Slide blade: Stainless steel As an intermediate flange fitting with a non-rising spindle. Nominal diameter: DN125 (flange dimensions) (according to PN10) Operating pressure: max. 10 bar Casing: GG25 Slider blade: stainless steel 1.4307 Spindle: Stainless steel 1.4305 Housing seat: NBR 3-ply pack: 1x GFO® - Fiber ² TWARON® edge-reinforced 1x NBR O-ring 1x synthetic fiber, PTFE-impregnated Operation: Handra

[Ball Valve - AISI 316 - 1" BSP](#)

[Ball Valve - AISI 316 - 3/4" BSP](#)

[ROJ CHRONO X3 WEFT FEEDER](#)

[ROJ CHRONO X3 PANEL](#)

56C00616 V/400, A/0.95, HZ 50-60

[CCH152CD1 0417 Oil Filter](#)