

## Valcom



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

*Firmamız Valcom T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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="#">Ası D 362 200 N00 A10 F05 D A A01 99 N00 A A2 R</a>	Ultrasonic level switch DETECTION POINTS = D=Double POINT L1 = 362=L1 = 362mm (switch @ 352mm) POINT L2 = 200=L2 = 200mm (switch @ 190mm) POINT L3 = N00=Not present HOUSING=A10=AISI 316 Ø 100 mm 1flan. cover and2PT PROCESS CONNECTION = F05=Flange DN 50 PN 10-16 GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 SS EXTENSION PROBE = A01=Pipe in AISI 316 Ø 20mm<1m ELECTRICAL CONNECTION = 99=Special TYPE OF CABLE = N00=Without cable ELECTRICAL OUTPUT = A=Current output 2 wires on-off welded bridge pos.1 EX CERT. = A2=ATEX Ex II 1 G EEx ia IIC T6/T5 MARINE TYPE APPROVAL = R=RINA
<a href="#">Tank Alarm</a>	
<a href="#">Dst7d01</a>	Smart Electronic Differential Pressure Transmitter Supply 12.5 ÷ 30 Vdc Output signal 4 ÷ 20 mA Alarm values 3.85 mA ¼21 mA Maximum load 220 Ω < RL < 600 Ω
<a href="#">PC5 K01 J01 NNN NNN NNN NNN</a>	I/P Converter PC15 NR K01=Input 4-20 mA J01=Output: 3÷15 psi
<a href="#">T72 C PI P24 8 B T04 I05 B30 Q T L 27 T A3 02 13</a>	Electronic pressure, level, vacuum NR transmitter Smart TYPE OF MEASURE = C=Relative Pressure TYPE OF SENSOR = PI=Piezoresistive Integral MEASURING RANGE = P24=0÷5 bar OVP 50 (calibration: 0÷17491 mmH2O ) OIL FILLING = 8=Siliconic oil -40/+200°C TEMPERATURE = B=-40÷85° C TYPE OF HOUSING = T04=Titania Ø 31 mm PROCESS CONNECTION = I05=Moplen protection cap with holes EXTENSION LENGHT = B30=Cable PE with ref with shield Ø7,2 (-30/+60°C ) L=30mt SENSOR MATERIAL = Q=Titanium GASKET MATERIAL = T=All welded WETTED PARTS = L=Titanium ELECTRICAL CONNECTION = 27=Titanium Gland for cable output double sealing IP68

	ELECTRICAL OUTPUT = T=Current output 4÷20 mA 2 wires + HART (0,1% FS) without display and without push buttons EX CERTIFICATION = A3=ATEX Ex II 2 G EEx ia IIC T6/T5 1 OPTIONS / ACCESSORIES = 02=Marine type approval 2 OPTIONS / ACCESSORIES = 13=TAG: WBT 3PS
<a href="#">Alarm level sensor 95%-98% ASL-400D</a>	
<a href="#">T7D D PI S08 8 B D04 Z03 N00 A D A 81 S N0 S4</a>	
<a href="#">RICASLAS02</a>	pare parts kit for double ASL composed by: No. 2 Electronics No. 2 Antennas Gaskets and accessories
<a href="#">TANK LEVEL ALARM TYPE:</a>	TLA - DA9A7412101000ADD Vi=30V Ii=100mA Pi=0,75W Ci=10nF Li:0,1mH
<a href="#">TRANSMİTTER, PRESSURE</a>	200mBAR 4...20 M.AMP 10-30V.DC. TWO WIRE FRAME CONNECTION: G1/2 PIPE THREAD 316L STAINLESS IP68 1.5MT CABLE WITH INSIDE DIAPHRAGM EXPROOF TYPE SWITCH HEAD
<a href="#">TRANSMİTTER, PRESSURE</a>	100 mBAR 4...20 M.AMP. 10-30V.DC. TWO WIRE FRAME CONNECTION: G1/2 PIPE THREAD 316L STAINLESS IP68 1.5MT CABLE WITH INSIDE DIAPHRAGM EXPROF TYPE SWITCH HEAD
<a href="#">T7I C PR P03 2 B A10 Z56 B20 A D A 39 G N0 S5</a>	Submersible electronic level transmitter NR Smart TYPE OF MEASURE = C=Relative Pressure TYPE OF SENSOR = PR=Piezoresistive Remote MEASURING RANGE = P03=0÷0,4...1,6 OVP P4 (calibration to be defined) OIL FILLING = 2=Oil for food use -5/+200 °C TEMPERATURE = B=-40÷85° C TYPE OF HOUSING = A10=AISI 316 Ø 75 mm 1 cover back connection PROCESS CONNECTION = Z56=Without for cable EXTENSION LENGHT = B20=Cable PE 6 wires with ref with shield Ø7,2 (- 30/+60°C) L=20mt SENSOR MATERIAL = A=AISI 316 SS GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 ELECTRICAL CONNECTION = 39=Nipple AISI 316 SS M20 x 1,5 F ELECTRICAL OUTPUT = G=Current output 4÷20 mA 2 wires + HART (std 0,25% FS) with display, push buttons and transparent cover EX CERTIFICATION = N0=No EX certificate 1 OPTIONS / ACCESSORIES = S5=Mounting bracket for 2" pipe
<a href="#">Electronic consistency transmitter</a>	T7C K M1 E01 8 Z A11 Z10 E05 A D A 20 A N0 10 T4 Electronic consistency transmitter Smart TYPE OF MEASURE = K=Consistency TYPE OF SENSOR = M1 Type M1 (cs 2 - 8%) pipe min 100mm MEASURING RANGE = E01=0...100 % OIL FILLING = 8=Siliconic oil - 40/+200°C TEMPERATURE = Z=+5 - +90 °C TYPE OF HOUSING = A11=AISI 316 Ø 75 mm 1 cover bottom connection PROCESS CONNECTION = Z10=Terminal blocks ISO 2852 3B EXTENSION LENGHT = E05=Cable PUR with ref with shield Ø7 (-30/+80°C) L=5mt SENSOR MATERIAL = A=AISI 316 SS GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 ELECTRICAL CONNECTION = 20=AISI 316 SS Gland PG13 IP67 for cable ø 8÷12 mm ELECTRICAL OUTPUT = A=Current output 4÷20 mA 2 wires + HART (std 0,25% FS) EX CERTIFICATION = N0=No EX certificate 1 OPTIONS / ACCESSORIES = 10 Calibration report on 5 points 2 OPTIONS / ACCESSORIES = T4=Welding ring for pipe DN 125
<a href="#">T79 C PI M06 8 B A11 S26 N00 A D A 20 K N0</a>	Electronic pressure, level and vacuum transmitter Smart TYPE OF MEASURE = C=Relative Pressure TYPE OF SENSOR = PI=Piezoresistive Integral MEASURING RANGE = M06=0-10 bar OIL FILLING = 8=Siliconic oil -40/+200°C TEMPERATURE = B=-40÷85° C TYPE OF HOUSING = A11=AISI 316 Ø 75 mm 1 cover bottom connection PROCESS CONNECTION = S26=Screwed 1/2" G/BSP/PF-M EXTENSION LENGHT = N00=No extension SENSOR MATERIAL = A=AISI 316 SS GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 ELECTRICAL CONNECTION = 20=AISI 316 SS Gland PG13 IP67 for cable ø 8÷12 mm ELECTRICAL OUTPUT = K=Current output 4÷20 mA 2 wires + HART (0,2% FS) with display, push buttons and transparent cover EX CERTIFICATION = N0=No EX certificate

<a href="#">27I C PI M01 8 B A04 S26 B02 A D A 17 1 A2</a>	Submersible electronic level transmitter TYPE OF MEASURE = C=Relative Pressure TYPE OF SENSOR = PI=Piezoresistive Integral MEASURING RANGE = M01=0÷0,35 bar OVP 0,525 (calibration to be indicated) OIL FILLING = 8=Olio siliconico -40/+200°C TEMPERATURE = B=-40÷85° C TYPE OF HOUSING = A04=AISI 316 Ø 27 mm PROCESS CONNECTION = S26=Screwed 1/2" G/BSP/PF-M EXTENSION LENGTH = B02=Cable PE 6 wires with ref with shield Ø7,2 (- 30/+60°C) L=2mt SENSOR MATERIAL = A=AISI 316 SS GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 ELECTRICAL CONNECTION = 17=AISI 316 SS Gland for cable output double sealing IP68 ELECTRICAL OUTPUT = 1=Current 4÷20 mA 2 wires (std 0,25% FS) EX CERTIFICATION = A2=ATEX Ex II 1 G EEx ia IIC T6/T5
<a href="#">VMS44L A 35</a>	
<a href="#">T76 C CI C05 N B E01 S26 N00 E D A 04 G N0</a>	Electronic pressure, level and vacuum NR transmitter mini-Smart TYPE OF MEASURE = C=Relative Pressure TYPE OF SENSOR = CI=Ceramic Integral MEASURING RANGE = C05=0-10 bar OIL FILLING = N=No filling TEMPERATURE = B=-40÷85° C TYPE OF HOUSING = E01=AISI 304 Ø 63 mm IP 65 bottom connection PROCESS CONNECTION = S26=Screwed 1/2" G/BSP/PF-M EXTENSION LENGTH = N00=No extension SENSOR MATERIAL = E=Ceramic GASKET MATERIAL = D=FKM Viton (-15/+200 °C) WETTED PARTS = A=AISI 316 ELECTRICAL CONNECTION = 04=Connector DIN 43650 PG9 3+1 poles IP65 ELECTRICAL OUTPUT = G=Current output 4÷20 mA 2 wires + HART (std 0,25% FS) with display, push buttons and transparent cover EX CERTIFICATION = N0=No EX certificate
<a href="#">T76CCIP09NBE01S26N00EDA03GN0</a>	OUTPUT: 4-20 mA DNINC: 1/2" NPT BRAND:VALCOM INTERVAL: 10,000
<a href="#">V-9022A-2</a>	
<a href="#">M150357</a>	
<a href="#">G2311288 Pressure Switch</a>	VPRT-2MP
<a href="#">T7D SERİ</a>	OUTPUT SIGNAL: 4-20 MA, 11.5-45V DC BODY: AISI 316 STAINLESS STEEL DISPLAY: 4 DIGITAL LCD DISPLAY AND SETTING BUTTONS
<a href="#">VESV-200L</a>	
<a href="#">350 Milibar 32VDC</a>	4 wired ASI 316L body G 1/2 male thread with internal diaphragm IP68 Protection class Exproof MAS 2600 card compatible
<a href="#">AsI S 114 N00 N00 A01 F02 N A N00 20 N00 A A1 R</a>	
<a href="#">Vprt-2mp</a>	
<a href="#">AsI S 200 N00 N00 A01 S06 D A T71 20 N00 A A1</a>	
<a href="#">Type 10 Mt</a>	12-30 V.DC 4 ... .20 MA. 0.8 - 1.3 BAR. EXPROOF - WIRED TWO WIRED / TRANSMITTER,
<a href="#">Vhr3-A6-19kpat-4</a>	
<a href="#">Vprq-A3-50mpa-4</a>	
<a href="#">AsI S 200 N00 N00 A01 S06 D A T71 19 N00 A A1</a>	
<a href="#">AsI S 114 N00 N00 A01 F02 N A N00 20 N00 A N0 R</a>	
<a href="#">AsI S 114 N00 N00 A01 S06 D A N00 20 N00 F N0</a>	
<a href="#">Vprt-500kw</a>	

<a href="#">Asl 400 Sn:A110086 Obsolete-Replaced By Asl S 114 N00 N00 A01 S06 D A N00 20 N00 B A1r</a>	
<a href="#">Vprq-A2-50mpa-4</a>	
<a href="#">Vprt-20 Mp</a>	
<a href="#">V-W mca</a>	MASTER CLOCK
<a href="#">Ve6023-500</a>	TELEPHONE PAGING SERVER
<a href="#">27a C Pi P48 5 B A04 E07 N00 A D A 16 1 N0 91</a>	
<a href="#">Vprq-A3-10k-4</a>	
<a href="#">27r-İp-02-A-02-A-V-1c-4</a>	
<a href="#">V-1038</a>	
<a href="#">V-1016-W</a>	
<a href="#">Series Tsu-400 Obsolete Replaced By Tsu Fn1 T1 N00</a>	
<a href="#">84 R Sc 11 A A A 1 C 4-Obsolete</a>	
<a href="#">27-R-İc-03-A-02-E-V-1-C-4 (Ex.27r-İ-P02-A-V-1-C-4)</a>	
<a href="#">27d D Pi P65 8 B A04 S19 N00 A D A 03 1 N0</a>	
<a href="#">Vesim20</a>	
<a href="#">Asl S 126 N00 N00 A03 S06 D A N00 17 A25 I A1 R</a>	
<a href="#">27a C Pi P43 8 B A04 S26 N00 A D A 03 1 A2</a>	
<a href="#">Vpc-350k-1vaom-4-Dc24v</a>	
<a href="#">27a C Pi P53 8 B A04 S22 N00 A D A 04 7 N0</a>	
<a href="#">27a C Pi P53 8 B A04 S06 N00 A D A 17 1 N0 90</a>	
<a href="#">Md 1 - Type 10 Mt</a>	12-30 V.DC 4 ... .20 MA. 0.8 - 1.3 BAR. EXPROOF - WIRED TWO WIRED / Transmitter Pressure - Doppelkabel 10 meter
<a href="#">Vesvm35-2m</a>	
<a href="#">130538</a>	
<a href="#">Vprt-A6-1000bar-4</a>	
<a href="#">27a C Pi P43 8 B A04 S38 N00 A D A 03 1 N0</a>	
<a href="#">Md:2 Type :10 Mt</a>	12-30 V.DC 4 ... .20 MA. 0.8 - 1.4 BAR. EXPROOF - WIRED TWO WIRED / Transmitter Pressure - Doppelkabel 10 meter
<a href="#">27imr01a2114n1</a>	
<a href="#">Vprq-A3-10k4c 0-10kgf/Cm2</a>	
<a href="#">Vhr3-A6-10kpat-4 (Dc4 ? Ma)</a>	
<a href="#">Asl S 114 N00 N00 A01 S06 D A N00 20 I05 F N0 R</a>	
<a href="#">27a C Ci P48 N B A04 S26 N00 E D A 03 1 N0</a>	
<a href="#">Vlc-20kne159</a>	

[86a C Pi P48 5 B D01 S56 N00 A D A 77 1 N0](#)

[12- 30v.Dc 4 ... .20 Ma. 0.8 - 1.4 Bar Exproof -  
Model : Type 10 Mt.Cabloli Two Wired /  
Transmitter, Pressure](#)

[Asl S 114 N00 N00 A01 S06 N A Nnn 20 N00 B  
A1 R](#)

[Asl S 114 N00 N00 A01 S06 D A N00 20 A05 A  
A1](#)

[Asl S 114 N00 N00 A01 S06 D A N00 20 N00 B  
A1r](#)

[Asl S 126 N00 N00 A03 S06 D A N00 17 A06 I  
A1 R](#)

[Vprq-A3-5mpas-5 Wg6372](#)