

Valcom



Garanti: 12 ay
Bu ürüne ait Türkiye içi kapı teslim fiyat ve teslim süresi içeren teklifimizi almak için info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi için +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaşabilirsiniz. **Valcom** Markası, tedarik süresi için lütfen bizimle iletişime geçiniz.

Firmamız Valcom Türkiye Distribütörü veya temsilcisi değildir. Firmamız sipariş durumunda, belirtilen ürünlerde sadece Orjinal ve yeni ürün teklifi sunmaktadır. Bu sitede gösterilen Özel marka adları ve ticari markalar ilgili sahiplerinin mülkiyetindedir, talep durumunda kaldırılmaktadır.

Ürün	Açıklama
Asl D 362 200 N00 A10 F05 D A A01 99 N00 A A2 R	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 and 2PT 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
Tank Alarm	
Dst7d01	Smart Electronic Differential Pressure Transmitter Supply 12.5 ÷ 30 Vdc Output signal 4 ÷ 20 mA Alarm values 3.85 mA ≥21 mA Maximum load 220 Ω < RL < 600 Ω
PC5 K01 J01 NNN NNN NNN NNN	I/P Converter PC15 NR K01=Input 4-20 mA J01=Output: 3÷15 psi
T72 C PI P24 8 B T04 I05 B30 Q T L 27 T A3 02 13	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=Titano 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
Alarm level sensor 95%-98% ASL-400D	
T7D D PI S08 8 B D04 Z03 N00 A D A 81 S N0 S4	
RICASLAS02	pare parts kit for double ASL composed by: No. 2 Electronics No. 2 Antennas Gaskets and accessories
TANK LEVEL ALARM TYPE:	TLA - DA9A7412101000ADD Vi=30V Ii=100mA Pi=0,75W Ci=10nF Li:0,1mH
TRANSMİTTER, PRESSURE	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
TRANSMİTTER, PRESSURE	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
T7I C PR P03 2 B A10 Z56 B20 A D A 39 G N0 S5	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
Electronic consistency transmitter	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
T79 C PI M06 8 B A11 S26 N00 A D A 20 K N0	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

27I C PI M01 8 B A04 S26 B02 A D A 17 1 A2	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 LENGHT = 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
VMS44L A 35	
T76 C CI C05 N B E01 S26 N00 E D A 04 G N0	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 LENGHT = 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
T76CCIP09NBE01S26N00EDA03GN0	OUTPUT: 4-20 mA DNINC: 1/2" NPT BRAND:VALCOM INTERVAL: 10,000
V-9022A-2	
M150357	
G2311288 Pressure Switch	VPRT-2MP
T7D SERİ	OUTPUT SIGNAL: 4-20 MA, 11.5-45V DC BODY: AISI 316 STAINLESS STEEL DISPLAY: 4 DIGITAL LCD DISPLAY AND SETTING BUTTONS
VESV-200L	
350 Milibar 32VDC	4 wired ASI 316L body G 1/2 male thread with internal diaphragm IP68 Protection class Exproof MAS 2600 card compatible
95%-98% ASL-400D	Alarm level sensor
Asl S 114 N00 N00 A01 F02 N A N00 20 N00 A A1 R	
Vprt-2mp	
Asl S 200 N00 N00 A01 S06 D A T71 20 N00 A A1	
Type 10 Mt	12-30 V.DC 420 MA. 0.8 - 1.3 BAR. EXPROOF - WIRED TWO WIRED / TRANSMİTTER,
Vhr3-A6-19kpat-4	
Vprq-A3-50mpa-4	
Asl S 200 N00 N00 A01 S06 D A T71 19 N00 A A1	
Asl S 114 N00 N00 A01 F02 N A N00 20 N00 A N0 R	
Asl S 114 N00 N00 A01 S06 D A N00 20 N00 F N0	

Vprt-500kw	
Asl 400 Sn:A110086 Obsolete-Replaced By Asl S 114 N00 N00 A01 S06 D A N00 20 N00 B A1r	
Vprq-A2-50mpa-4	
Vprt-20 Mp	
V-Wmca	MASTER CLOCK
Ve6023-500	TELEPHONE PAGING SERVER
27a C Pi P48 5 B A04 E07 N00 A D A 16 1 N0 91	
Vprq-A3-10k-4	
27r-İp-02-A-02-A-V-1c-4	
V-1038	
V-1016-W	
Series Tsu-400 Obsolete Replaced By Tsu Fn1 T1 N00	
84 R Sc 11 A A A 1 C 4-Obsolete	
27-R-İc-03-A-02-E-V-1-C-4 (Ex.27r-İ-P02-A-V-1-C-4)	
27d D Pi P65 8 B A04 S19 N00 A D A 03 1 N0	
Vesim20	
Asl S 126 N00 N00 A03 S06 D A N00 17 A25 I A1 R	
27a C Pi P43 8 B A04 S26 N00 A D A 03 1 A2	
Vpc-350k-1vaom-4-Dc24v	
27a C Pi P53 8 B A04 S22 N00 A D A 04 7 N0	
27a C Pi P53 8 B A04 S06 N00 A D A 17 1 N0 90	
Md 1 - Type 10 Mt	12-30 V.DC 420 MA. 0.8 - 1.3 BAR. EXPROOF - WIRED TWO WIRED / Transmitter Pressure - Doppelkabel 10 meter
Vesvm35-2m	
130538	
Vprt-A6-1000bar-4	
27a C Pi P43 8 B A04 S38 N00 A D A 03 1 N0	
Md:2 Type :10 Mt	12-30 V.DC 420 MA. 0.8 - 1.4 BAR. EXPROOF - WIRED TWO WIRED / Transmitter Pressure - Doppelkabel 10 meter
27imr01a2114n1	
Vprq-A3-10k4c 0-10kgf/Cm2	
Vhr3-A6-10kpat-4 (Dc4 ? Ma)	
Asl S 114 N00 N00 A01 S06 D A N00 20 I05 F N0 R	
27a C Ci P48 N B A04 S26 N00 E D A 03 1 N0	

Vlc-20kne159
86a C Pi P48 5 B D01 S56 N00 A D A 77 1 N0
12- 30v.Dc 420 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