

## Magnetrol

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Magnetrol** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Magnetrol Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">Tdf-1100-V00-6t1-12</a>	Max. Process 207 bar AT 40 'C Suppl 8 - Contact-gauge
<a href="#">Ref No : Ref: Tpf/2020/06/400 R</a>	
<a href="#">TD2-7D00-0G0</a>	Thermal flow limit switch TD2-7D00-0G0 with TMC-A110-006 sensor - Power supply: 100 - 264 V AC - Output relay: 1 DPDT 8 A - Glass window: no - Fixing: integral - Approval: ATEX II 2 G Ex d IIC T5 ... T4 Gb - mA output: yes - Housing material: cast aluminum - Protection class: IP 66 - Electrical connections: 3 / 4` NPT-F - Sensor material: stainless steel 316 / 316L (1.4401 / 1.4404) - Process connection: 3 / 4` NPT-M - Sensor installation length: 5.5 cm
<a href="#">TDF-1100-V00-6T1-1220-005/42393-01-007</a>	10A-240V
<a href="#">SWITCH,LEVEL</a>	TYPE THERMAL DISPERSION,VOLTAGE RATING 19.2-28.8VDC/100-264VAC V DC,CURRENT RATING 0.5/8 A,HOUSING CAST STAINLESS STEEL,ELECTRICAL CONNECTION SIZE 3/4 IN,ELECTRICAL CONNECTION TYPE FNPT,MODEL NUMBER:TD2-8H00-0G0,MFR:MAGNETROL DRAWING:3871-GG-VD-DB02152805P22005,TAG/EQUIP NO:2201-LSL-22725,FREQUENCY 50-60HZ,WITH PROBE TMC-A110-008
<a href="#">TD2-8D01-031</a>	Thermal flow limit switch Supply voltage: 24 V DC Output relay: 1 DPDT 8 A Glass window: yes Assembly: compact Approval: weatherproof mA output: yes Housing material: cast aluminum Protection class: IP 66 Cable entry: M20 x 1.5 Thermal sensor Material: stainless steel 316 / 316L (1.4401 / 1.4404) Process connection: 1 "BSP (G 1") Installation length: 25 cm
<a href="#">TMA-A220-025</a>	Thermal sensor Material: stainless steel 316 / 316L (1.4401 / 1.4404) Process connection: 1 "BSP (G 1") Installation length: 25 cm

<a href="#">ESD P/N:030-2163-003</a>	DISPLACER LEVEL TRANSMITTER MODEL SMART EZ MODULELEVEL TRANSMITTER PC BOARD
<a href="#">TG1-120D-TA0</a>	Thermal dispersion switch Output relay : 1 SPDT 2 A Power supply : 24 V DC Mounting : remote DIN rail Housing material : sensor housing: aluminium Ingress protection : sensor housing: IP 65 Cable entry : sensor housing: M20 x 1,5 Approval : ATEX II 1 G EEx ia IIB T5 1.1 XTMH-A470-032 Thermal dispersion sensor with Material certificate EN 10204-3.1 X = RTJ Flange finish Material of construction : 316/316L (1.4401/1.4404) stainless steel Process connection : 2" ANSI 900/1500 lbs RTJ Insertion length : 32 cm NOTE: S/N 89086-01-002 Tag Number(s):610LSLL002A
<a href="#">X96150A+9A1434A015</a>	
<a href="#">XTMH-A470-032</a>	1. Output Relay: 1 SPDT 2 A Power supply: 24 V DC Mounting : remote DIN rail Housing material: sensor housing: aluminum Ingress protection : sensor housing: IP 65 Cable entry : sensor body: M20 x 1.5 Approval : sensor housing: ATEX II 1 G EEx ia IIB T5 XTMH-A470-032 Thermal dissipation sensor With EN 10204-3.1 Material certificate X = RTJ Flange cover Construction material: 316/316L (1.4401/1.4404) stainless steel Process connection : 2" ANSI 900/1500 lbs RTJ Insertion length : 32 cm
<a href="#">E35-KQ3C-S1H</a>	Materials of construction : body: carbon steel, displacer: stainless steel Connection style : side/side Density range : 0,55-1,09 kg/dm <sup>3</sup> Process connection : 2" ANSI 150 lbs RF Displacer length (measuring range) : 1219 mm (48") Power supply : 24 V DC Output : 4 - 20 mA + HART Electronics : SIL 2/3 certified Display : digital Mounting : integral Approval : ATEX II 1/2 G Ex d IIC T6 Housing material : cast 316 (1.4401) stainless steel Ingress protection : IP 66 Cable entry : M20 x 1,5
<a href="#">E35-KQ3B-S1H</a>	Materials of construction : body: carbon steel, displacer: stainless steel Connection style : side/side Density range : 0,55-1,09 kg/dm <sup>3</sup> Process connection : 2" ANSI 150 lbs RF Displacer length (measuring range) : 813 mm (32") Power supply : 24 V DC Output : 4 - 20 mA + HART Electronics : SIL 2/3 certified Display : digital Keypad : yes Mounting : integral Approval : ATEX II 1/2 G Ex d IIC T6 Housing material : cast 316 (1.4401) stainless steel Ingress protection : IP 66 Cable entry : M20 x 1,5
<a href="#">E35-KQ3B-S1H</a>	Materials of construction : body: carbon steel, displacer: stainless steel Connection style : side/side Density range : 0,55-1,09 kg/dm <sup>3</sup> Process connection : 2" ANSI 150 lbs RF Displacer length (measuring range) : 813 mm (32") Power supply : 24 V DC Output : 4 - 20 mA + HART Electronics : SIL 2/3 certified Display : digital Keypad : yes Mounting : integral Approval : ATEX II 1/2 G Ex d IIC T6 Housing material : cast 316 (1.4401) stainless steel Ingress protection : IP 66 Cable entry : M20 x 1,5
<a href="#">B15-DH3B-C4B - Top mounted displacer switch</a>	Top mounted displacer level switch Digit   Characteristic Code Description 1-3  Type B15 Liquid level - 2 switches - narrow differential 4  Material of construction D Inconel 600 spring - 316 SST trim - 316 SST process connection - 316 SST displacer clamps and cable - 316 SST sleeve - standard construction 5-6  Process connection H3 4" 150# RF - ASME B16.5 [316/316L stainless steel] 7  Displacer material and proofer ® B 316 stainless steel displacer without proof-er® 8-10  Switch C4B 2 x SPDT, Weatherproof / general purpose, Cast aluminium, M20 x
<a href="#">ASSEMBLY PART # 030-2135-001;</a>	
<a href="#">706-512A-B10 - Transmitter</a>	Eclipse® guided wave radar level tran
<a href="#">XB15-1E2B-BLB</a>	Top mounted displacer level switch X = Factory set low level alarm 1655mm and high alarm 480mm (as measured from bottom of threads) @ 1.0 S/G @AMB Housing: Aluminum, (2) 1" NPT Conduit Connections - NEMA 4X/7/9 Specific Gravity Range: 0.7 - 1.2 Switch(es): (2) SPDT SNAP (B series) Displacer Material: 316/316L SS Process Connection: 2 1/2" NPT, CARBON STEEL NOTE: S/N 751139-01-002

<a href="#">89-7401-102</a>	
<a href="#">Water pump for cooling machinesWS 270-J4 pumping</a>	F10-4D28-BC9 Line: 8"-MCS-1P5-7201
<a href="#">811-1205+8AA</a>	811-1205-E00 with 8AA-1A1A-009
<a href="#">401036970</a>	DR LE48E51 SENSOR WATER LEAKAGE
<a href="#">Transmitter level</a>	Model 705-511A-610
<a href="#">Sensor level</a>	Model No. X7MP-A55N-135/705 L=0-135c m
<a href="#">Thermatel® thermal dispersion switch</a>	TG1-120D-TA0 - Electronics 1 TMC-A110-008 - Probe With Material certificate EN 10204-3.1 Complete unit (identical as S/N 57417-01-001).
<a href="#">XT20-1H3A-BAC</a>	
<a href="#">Parts and accessories</a>	089-7905-001 - DIN rail housing and electronics model TG1 For S/N 60901-01-001, there was just a spare part delivered (DIN rail housing and electronics)
<a href="#">E4 Modulelevel® displacer level transmitter</a>	2 X5EB-ALJA-AEBU-1111-RNNNBNN-032 - External Chamber X = -Special paint on cage (like previous unit - SM 142347) -Material certificate EN 10204-3.1 2 XE4M-51C3-1A1-53-ORB - Displacer Level Transmitter X = - Special paint on housing (like previous unit - SM 142347) -Material certificate EN 10204-3.1 Notes: ✓ Same units as delivered for S/N 142347-01-001. Please check and confirm. ✓ Updated model is offered (our newest 'E4' Modulelevel - Liquid Level Displacer Transmitter).
<a href="#">TD2-7D00-1G0</a>	
<a href="#">705-511A-A11 PROB</a>	7EA-A110-049 SERİ NO 547145-03-001 Ui=23.6V Li=140MA
<a href="#">705-511A-610</a>	
<a href="#">X7MP-A55N-135/705 L=0-135cm</a>	
<a href="#">708-511A-A10/X7MF-A418-070</a>	
<a href="#">X7MJ-A418 L=330 cm</a>	
<a href="#">TRANSMITTER LEVEL 706-512A-B10</a>	
<a href="#">MG5223F</a>	
<a href="#">MG5436</a>	
<a href="#">X706-512A-B10 + 7CP-4300-A1N-20-064</a>	Eclipse 706 X706-512A-B10 - Transmitter X = Metrology certificate (Russian Federation) -russian nameplate 7CP-4300-A1N-20-064 - Probe With Material certificate EN 10204-3.1 -Hydrostatic test 10 minutes at 1.5x rated pressure same as SN 135884-01-xxx
<a href="#">Eclipse 706</a>	
<a href="#">F10-3d24-Ckb</a>	
<a href="#">089-7401-121</a>	
<a href="#">Au-12-100</a>	RECTIFIER CONTROLLER AUTOMATED 100W 12VDC 120/240V
<a href="#">Pc Board For Xe63 S.G:0.55-1.09</a>	
<a href="#">284989</a>	
<a href="#">Xe3e-Kq3d-H1e</a>	
<a href="#">Z30-9012-001</a>	

<a href="#">Xh311s74bks</a>	LEVEL SWITCH
<a href="#">Xe3e-Kq3b-H1e</a>	
<a href="#">810-0005-D01</a>	LEVEL SWITCH 3500PSIG 120V 50/60HZ
<a href="#">705510aa21</a>	TRANSMITTER
<a href="#">705510aa10</a>	TRANSMITTER
<a href="#">7msa558053</a>	PROBE
<a href="#">Fdd(89-7401-097)</a>	
<a href="#">Tg1-120d-Tao + Xtmc-A450-030 (89086-02-001)</a>	
<a href="#">842-1001-C02</a>	SENSOR ASSEMBLY KOTRON SENTINAL
<a href="#">Xtma-A110-010</a>	
<a href="#">705-510a-A11</a>	
<a href="#">Xe3e-Kq5b-H1e</a>	
<a href="#">0897401097</a>	SWITCH
<a href="#">Xe3e-Kq3d-H1e, 705192-09-001</a>	
<a href="#">089-3401-001</a>	
<a href="#">0895958005</a>	TUBE
<a href="#">H52-1v74-Da9</a>	
<a href="#">Spare Switch Mechanisms</a>	
<a href="#">Xa15-D8ab-Hfc</a>	
<a href="#">705-501a-111</a>	LEVEL TRANSMITTER 4-20MA
<a href="#">005-5617-123</a>	
<a href="#">Xe3e-Kq6b-H1e</a>	
<a href="#">Td2-8d00-030 + Tec-A110-016</a>	
<a href="#">Xa15-D8aa-Hfc</a>	
<a href="#">F10-1d28-Adf</a>	FLOW SWITCH 6.5/13AMP 120/240VAC
<a href="#">Cdd(89-7401-124) S/N:585593-03-001</a>	
<a href="#">A15-Ag3n-Cu5</a>	
<a href="#">705510a410</a>	TRANSMITTER
<a href="#">705-510a-111</a>	TRANSMITTER TDR GUIDED WAVE
<a href="#">P632c7apaa</a>	MODULE
<a href="#">47-2301-003</a>	
<a href="#">Xc75-2q50-Bf9</a>	
<a href="#">C29-1320-Bam</a>	LEVEL SWITCH 1/4HP 15AMP 500PSI 240VAC 360VA
<a href="#">3450442100</a>	
<a href="#">80-8032-322</a>	LEVEL SENSOR PROBE 5AMP 24VDC

<a href="#">089-7401-107 - Sw Mech A Kit Sw C,O</a>	
<a href="#">89-7101-015</a>	
<a href="#">7a-13809-1053</a>	
<a href="#">089-7401-102</a>	
<a href="#">7msa558099</a>	PROBE
<a href="#">705-51aa-111</a>	
<a href="#">7a-13809-1056</a>	
<a href="#">345-0442-100</a>	TRANSMITTER ULTRASONIC NON-CONTACT 120VAC 4-20MA
<a href="#">0373310001</a>	METER
<a href="#">Xe36kcaah1f</a>	TRANSMITTER
<a href="#">Ci2701</a>	
<a href="#">8ca-1a1a-15b</a>	
<a href="#">Acd-1be2-3ab/080</a>	
<a href="#">Xc75-2v50-Bf9</a>	
<a href="#">7mr-A110-208</a>	
<a href="#">0896125012</a>	DISPLACER
<a href="#">705-510a-110/7mra118-188</a>	
<a href="#">T622h3ebky</a>	MISC SAFETY
<a href="#">T35-003c-B4a</a>	
<a href="#">Xc34-1v40-Koh</a>	
<a href="#">F504a2bbnq</a>	FLOW SWITCH
<a href="#">Dual Magnet, Rating: 120vac/15.0aac</a>	
<a href="#">089-7401-093</a>	
<a href="#">Xe3e-Kq4b-H1e</a>	
<a href="#">7a-13809-1055</a>	
<a href="#">F104d24fkk</a>	FLOW SWITCH
<a href="#">961-50a0-0c1-9m1-A22a-005</a>	
<a href="#">039-5001-500-00</a>	
<a href="#">704-511a-130</a>	LEVEL TRANSMITTER 12-28VDC IN 4-20MA OUT 275PSIG
<a href="#">4optocouplerm</a>	TRANSMITTER
<a href="#">H32-1v74-Da9</a>	
<a href="#">805-511a-110/X8c1-5a1a-007</a>	
<a href="#">X805-511a-A11</a>	
<a href="#">96058a1074</a>	FLOW SWITCH
<a href="#">0896566006</a>	CONTROL ASSY
<a href="#">Tsl-4100-V00/6t1-A220-009quot;</a>	

<a href="#">089-7101-024</a>	
<a href="#">089-8301-003</a>	
<a href="#">37-4303-003-</a>	
<a href="#">910-Wma1-005</a>	
<a href="#">705-510a-C11</a>	LEVEL TRANS
<a href="#">Aad-1de2-2a0/110</a>	
<a href="#">Lvdt For Xe63 S.G:0.55-1.09</a>	
<a href="#">7ms-A458-071</a>	
<a href="#">030-2163-003</a>	
<a href="#">B154e2eb1b</a>	TWO STAGE TOP MOUNT DISPLACER LEVEL SWITCH-NARROW DIFFERENTIAL
<a href="#">7msa538053</a>	PROBE
<a href="#">037-4303-003</a>	
<a href="#">8ab-Aa2b-028</a>	
<a href="#">355510a16b</a>	UNIT
<a href="#">Tec-A110-004</a>	
<a href="#">7a-13809-1054</a>	
<a href="#">Xa10-Dh3b-Udb</a>	
<a href="#">910-A1a2-002</a>	
<a href="#">089-7401-124</a>	
<a href="#">12-1301-112-Unknown Product</a>	
<a href="#">705 510a 110 7ms A118 125</a>	
<a href="#">7a-13809-1057</a>	
<a href="#">Td2-8d00-030</a>	
<a href="#">B75-2n50-8nm</a>	
<a href="#">7msa118085</a>	TRANSMITTER
<a href="#">7a-13809-1058</a>	
<a href="#">089-6562-001</a>	
<a href="#">Xa15-Dh3b-C8q</a>	SWITCH LEVEL DISPLACER
<a href="#">P635c0apba</a>	MODULE
<a href="#">Xc75-2v40-Bf9</a>	
<a href="#">X7md-N5nn-542</a>	
<a href="#">B15-4h3b-Bob</a>	LEVEL SWITCH LIQUID DISPLACER
<a href="#">5218</a>	
<a href="#">89-7401-123 26-Lshh-3507 Lshh-3525</a>	
<a href="#">7eaa530039</a>	TRANSMITTER

<a href="#">7mra630170</a>	LEVEL GAUGE
<a href="#">Xe31kq3ch1f</a>	CONTROLLER
<a href="#">082-4012-102</a>	ELECTRONIC LEVEL CONTROL 120VAC 4-20MA
<a href="#">032-6346-804</a>	
<a href="#">F50-4b2c-Akq</a>	FLOW SWITCH 13AMP-O/P 120VAC 50/60HZ-I/P 1150PSIG
<a href="#">F101d28bnb</a>	FLOW SWITCH MAX TEMP 250 DEG
<a href="#">910ama1067</a>	SENSOR
<a href="#">Acd-1ce2-3ab/080</a>	
<a href="#">910-P1a2-004</a>	
<a href="#">38-5101-001</a>	
<a href="#">P632c5apaa</a>	MODULE
<a href="#">Xe3e-Kq3b-H1e,700mm</a>	
<a href="#">189-7412-004</a>	
<a href="#">8aa1a6a078</a>	PROBE
<a href="#">D510998</a>	
<a href="#">0899113001</a>	PC BOARD
<a href="#">B152g3bblk</a>	LEVEL SWITCH
<a href="#">0898301001</a>	SWITCH
<a href="#">Xa75-Dn30-Xf9</a>	
<a href="#">Xtd2-8d00-030</a>	
<a href="#">910p1a2001</a>	SWITCH
<a href="#">705510a310</a>	TRANSMITTER
<a href="#">A106g3ackb</a>	LEVEL SWITCH
<a href="#">7a-13809-1063</a>	
<a href="#">961/962 With 290 Mm Probe</a>	
<a href="#">Model:Tq1</a>	
<a href="#">Tk1-003a Bea Obsolete With Standrd Type</a> <a href="#">Tk1-002a-Bea</a>	
<a href="#">030-2135-001</a>	
<a href="#">7a-13809-1061</a>	
<a href="#">Xb75-1b30-Cna</a>	LIQUID LEVEL SWITCH 1000PSIG 15AMP 120VAC 50/60HZ
<a href="#">V4rd1b1054</a>	LEVEL SWITCH
<a href="#">Bdr(89-7401-097) S/N:585593-08-008</a>	
<a href="#">F50-1d2c-Akp</a>	FLOW SWITCH 13/6.5A 120/240VAC 115/230VDC 400PSIG
<a href="#">089-7401-122, Dps - 1m</a>	
<a href="#">B102g3cblm</a>	SWITCH

<a href="#">805511a110</a>	TRANSMITTER
<a href="#">089-9113-001</a>	
<a href="#">355-510a-C0r</a>	
<a href="#">57163-01-001/002</a>	
<a href="#">89-7101-014</a>	
<a href="#">C151h3bokb</a>	SWITCH
<a href="#">Xe3ekq7ch15</a>	LEVEL TRANS
<a href="#">B251b103ka</a>	VALVE
<a href="#">032-6302-033</a>	
<a href="#">350500005c</a>	RELAY
<a href="#">Aad-1ce2-2an/480</a>	
<a href="#">089-7101-022</a>	
<a href="#">089-7401-101</a>	
<a href="#">37-4606-001</a>	
<a href="#">B15-2h3b-Abf</a>	LEVEL SWITCH LIQUID
<a href="#">0897401093</a>	SWITCH
<a href="#">Tec-A110-016</a>	
<a href="#">012-1301-003</a>	
<a href="#">961-7da0-130</a>	LEVEL SWITCH INPUT 102-265VAC OUTPUT 5AMP DPDT
<a href="#">002-1102-003-Unknown Product</a>	
<a href="#">Xbga-Ma4d-00a</a>	
<a href="#">B73-1b30-Bkp</a>	
<a href="#">B101g3bdob</a>	LEVEL SENSOR
<a href="#">Xe3e-Kq3b-H1e,705192-07-001 Through-003</a>	
<a href="#">89-7401-127 Type S1m-D4</a>	
<a href="#">Fdm(89-7401-098) S/N:585593-06-001</a>	
<a href="#">E-Tube Gasket For Xe63 S.G:0.55-1.09 E-Tube Gasket For P/F:Elec. Level Transmitterquot;</a>	
<a href="#">Xb721b20cdr</a>	FLOAT SWITCH
<a href="#">355-510a-10r</a>	
<a href="#">89-7101-013-</a>	
<a href="#">Mc07a0155a3400</a>	DRIVE
<a href="#">E63-Rd61-Rsq</a>	
<a href="#">A153-X-Tdm-J19-Hf</a>	
<a href="#">B75-As30-Bka</a>	
<a href="#">706511b310</a>	LEVEL TRANSMITTER



<a href="#">Model:Tg1-120d-Tao/Xtmc-A450-030, Sn: 89086-02-001</a>	
<a href="#">F1e-0500-080</a>	
<a href="#">7mra230136</a>	PROBE
<a href="#">7a-13809-1059</a>	
<a href="#">Xc75-2v30-Bf9</a>	
<a href="#">7msa118350</a>	PROBE
<a href="#">Type Dps-1</a>	
<a href="#">897401098</a>	SWITCH
<a href="#">7a-13809-1062</a>	
<a href="#">Li1559-1752 L2300mm 3-Fmd</a>	
<a href="#">C104k3aocbg</a>	LEVEL SWITCH
<a href="#">089-7101-020</a>	
<a href="#">Xh311v64bkq</a>	SWITCH
<a href="#">89-7401-003</a>	
<a href="#">705-510a-270</a>	
<a href="#">Type S-1 51</a>	
<a href="#">Z312835001</a>	MODULE
<a href="#">032-8129-003</a>	
<a href="#">F104e54dnk</a>	FLOW SWITCH
<a href="#">T621h3abnr</a>	SWITCH
<a href="#">910-P1a2-001</a>	
<a href="#">Type S-1</a>	
<a href="#">089-7401-125</a>	
<a href="#">A1000ep</a>	
<a href="#">X8c1-5a1a-005</a>	
<a href="#">Xb401b60fkk</a>	LEVEL SWITCH
<a href="#">T52-2e3a-Dnq</a>	
<a href="#">Echotel 919</a>	
<a href="#">300r21c45l</a>	TRANSMITTER
<a href="#">080-5212-302/8aa-1a1a-006</a>	LEVEL SWITCH
<a href="#">Jupiter 242-Edea-1aa-Am-050</a>	
<a href="#">032-5841-004</a>	
<a href="#">H511b20bnq</a>	LEVEL SWITCH
<a href="#">A15-Dg4e-Uh9</a>	
<a href="#">705510ad80</a>	LEVEL GAUGE

<a href="#">89-7101-030</a>	
<a href="#">705-510a-110</a>	LEVEL TRANSMITTER
<a href="#">919-C121-005-No More Available- 910-Wma1-005</a>	
<a href="#">Ta2-A100-130</a>	
<a href="#">910-P1a2-010</a>	
<a href="#">Xbga-Ma4d-220x74c-4ra0-220</a>	
<a href="#">Mag23097</a>	KIT PARTS FIELD SERVICE
<a href="#">Sdg006956</a>	
<a href="#">Td1-2d00-031</a>	
<a href="#">0395000304</a>	SWITCH
<a href="#">47-1302-003</a>	
<a href="#">B732b2bns</a>	LEVEL SWITCH
<a href="#">047-5534-001</a>	
<a href="#">089-7905-001</a>	
<a href="#">Tg1-120d-Tao + Xtmc-A450- 030</a>	
<a href="#">089-7601-012</a>	
<a href="#">A152h3bbks</a>	LEVEL SENSOR
<a href="#">805501aa10</a>	MODULE
<a href="#">Td2-7d01-031 + Tmm-A010-007</a>	
<a href="#">7msa548053</a>	PROBE
<a href="#">E35-Kq3a-H1a</a>	
<a href="#">355500a10b</a>	TRANSMITTER
<a href="#">910-P1a2-008</a>	
<a href="#">Xa15-Dh3b-C8s</a>	SWITCH LEVEL DISPLACER
<a href="#">032-8129-007</a>	
<a href="#">8421000c00</a>	LEVEL CONTROL
<a href="#">Xa15-Dh3b-Ub9</a>	
<a href="#">Tk1-002a-Bea</a>	
<a href="#">Xf10-Ad24-Bdb</a>	
<a href="#">048-8510-004</a>	
<a href="#">47-1304-003</a>	
<a href="#">B75-1s4x-Akd</a>	LEVEL SWITCH LIQUID
<a href="#">B73-2n30-Ddy</a>	LEVEL CONTROL SWITCH
<a href="#">089-7401-110</a>	
<a href="#">B15-1h3b-Dob</a>	LIQUID LEVEL SWITCH DISPLACER TYPE

<a href="#">Thermatel Td2</a>	
<a href="#">910-5ma2-003.</a>	
<a href="#">Xf10-Ae56-Ckb</a>	
<a href="#">705510a134</a>	TRANSMITTER
<a href="#">Xb741v50hm7</a>	PART
<a href="#">030-2135-002</a>	
<a href="#">910-Wmaj-010</a>	
<a href="#">F101d28cnb</a>	FLOW SWITCH MAX TEMP 450 DEG
<a href="#">8ca4a6a210</a>	PROBE
<a href="#">910-Ama2-003</a>	
<a href="#">Transmitter Level 704 501a 140 7mr A110 205</a> <a href="#">Guided Wave Tdr</a>	
<a href="#">Td2-8d00-0g1 (Ex Tsl-1200-200)</a>	
<a href="#">7ema430024</a>	PROBE
<a href="#">705-510a-110/7mra118-068</a>	
<a href="#">7a-13809-1060</a>	
<a href="#">832-1000-C00</a>	LEVEL CONTROL
<a href="#">897101041</a>	MODULE
<a href="#">7msa668064</a>	PROBE
<a href="#">Xapmw251pea</a>	CONTROL
<a href="#">089-8502-035</a>	
<a href="#">G36kr47scacth</a>	SOLENOID VALVE
<a href="#">Chamber Gasket For Xe63 S.G:0.55-1.09</a> <a href="#">Chamber Gasket For P/F:Elec. Level Transmitter</a>	
<a href="#">Ors-320e-001(2)</a>	
<a href="#">B405c20fam</a>	FLOAT SWITCH
<a href="#">B751b20fad</a>	SWITCH
<a href="#">335-Aa1a-G5p</a>	TRANSMITTER LEVEL VOLUME AND OPEN FLOW 85-255VAC
<a href="#">7eaa530055</a>	PROBE
<a href="#">089-7501-024</a>	
<a href="#">Xe3ekq7ah15</a>	LEVEL TRANS
<a href="#">B405c20fnb</a>	FLOAT SWITCH
<a href="#">Housing Gasket For Xe63 S.G:0.55-1.09</a> <a href="#">Housing Gasket For P/F:Elec. Level Transmitter</a>	
<a href="#">0897827001</a>	ASSEMBLY
<a href="#">0828403400</a>	TRANSMITTER
<a href="#">089-7101-020, Dpdt</a>	

<a href="#">P652q5apca</a>	TRANSMITTER
<a href="#">911-A1a0-E10/581-1a22-030</a>	ULTRASONIC SWITCH W/TRANSDUCER 120VAC 10A 30IN
<a href="#">089-7401-122</a>	
<a href="#">P/N: 089-7401-046</a>	
<a href="#">705-510a-C11 / 7md-A22n-095</a>	
<a href="#">705511a110</a>	TRANSMITTER HEAD 3/4INCH NPT
<a href="#">961-2da1-030</a>	
<a href="#">032-6401-004 Obsolete, Replaced By Z32-6401-004</a>	
<a href="#">7msa118080</a>	PROBE
<a href="#">B752b20bkb</a>	LEVEL SWITCH
<a href="#">335ad1ag5p</a>	TRANSMITTER
<a href="#">89-7401-098</a>	
<a href="#">X 041-6078-140</a>	
<a href="#">089-7401-121, Dps - 1m</a>	
<a href="#">Transducer For X910-Pmd1-013</a>	
<a href="#">A106g3abkb</a>	LEVEL SWITCH
<a href="#">89-7401-055, Ob</a>	
<a href="#">0897601012</a>	KIT
<a href="#">Ter-A11a-050</a>	
<a href="#">801-2331-N41</a>	CAPACITOR TRANSMITTER 4-20MA 10AMP RELAY 120VAC