

## Finetek



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.

**Finetek** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Finetek 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="#">EFB-1420</a>	Float Type EFB-1420 1. Housing material:P.P. (IP67) 2. Switch Component:Reed Switch 3. Switch Form: SPDT Hold type 4. Contact Rating:1A/30W 240Vac/200Vdc 5. Operate Temp.: -20~140°C (tank inside temp.) 6. Cable Length: 2M (PVC Cable)
<a href="#">Rotary Paddle Level Switch</a>	Order code: SEX20000-BAEAAA703H00713000T02 Model: SE3810ECRH3000+TB Customer No: SE3810ECRH3000S Supply voltage: 24Vdc Housing: Aluminum, IP65 Applicable S.G.: 0.3~1 g/cm3 Paddle shapes: Scimitar Connection:3/4"PF Screw Lead wire:3000mm cable Display status: Green (Stopped), Red (Working)
<a href="#">15DC37576</a>	
<a href="#">651071157</a>	
<a href="#">AB1010</a>	
<a href="#">AB1032</a>	
<a href="#">AB3010</a>	
<a href="#">AC1060S</a>	
<a href="#">AE510</a>	
<a href="#">AX10000-FBASB103RMB331000</a>	
<a href="#">BAH-30</a>	
<a href="#">BAH60</a>	
<a href="#">BAH-80</a>	
<a href="#">BAH-80 = AA2080</a>	
<a href="#">BVK-10</a>	
<a href="#">BVK-13</a>	

<a href="#">BVK-13 (AB1013)</a>
<a href="#">BVK-20</a>
<a href="#">BVK-25</a>
<a href="#">BVK-25 (AB1025)</a>
<a href="#">BVP-30C (AC1030C)</a>
<a href="#">BVP-30S ( AC1030S)</a>
<a href="#">BVP-40S (AC1040S)</a>
<a href="#">BVR-065</a>
<a href="#">BVT 08 ( AB3008)</a>
<a href="#">BVT 10 (AB3010)</a>
<a href="#">BVT 20 (AB3020)</a>
<a href="#">BVT-08</a>
<a href="#">BVT-25 (AB3025)</a>
<a href="#">BVT-36</a>
<a href="#">CWY-BO 810800-50-03-01-01</a>
<a href="#">EB4300-DR00500</a>
<a href="#">EB43113A20500</a>
<a href="#">EB5301-FQ5000</a>
<a href="#">EBB-0612</a>
<a href="#">EDX40000-0CR</a>
<a href="#">EGS152-AF1010-105</a>
<a href="#">EGS152-AF1010-115</a>
<a href="#">EPR10CBA00ADF4</a>
<a href="#">EPR10FBA00ADF4</a>
<a href="#">EPR10CBA00ADF4</a>
<a href="#">FA-CC05</a>
<a href="#">FAMC03</a>
<a href="#">FAPW03</a>
<a href="#">FASA05</a>
<a href="#">FC PV1 3DA 20P</a>

<a href="#">FC-1RFP210200A</a>
<a href="#">FCCFN6F441500A(1400)</a>
<a href="#">FCH11QDD05P</a>
<a href="#">FCH11QDD05X</a>
<a href="#">FCH21PDA05X</a>
<a href="#">FCH21PDD05</a>
<a href="#">FCH21PDD15X</a>
<a href="#">FCH23FDD05D</a>
<a href="#">FCH33FDD25X</a>
<a href="#">FCH61PDA</a>
<a href="#">FCM10000-H1181DD230005</a>
<a href="#">FCV11QFD05P</a>
<a href="#">FCV21QDA05X</a>
<a href="#">FCV21QDA05X</a>
<a href="#">FCV33FDA</a>
<a href="#">FCV33FDA05X</a>
<a href="#">FD3061DA05P</a>
<a href="#">FD5001DD05X</a>
<a href="#">FD5062DA05X</a>
<a href="#">FD7NDRAS140500A</a>
<a href="#">FDBEM3S210200</a>
<a href="#">FDBEM3S220235</a>
<a href="#">FDM30000-30MBVDA291005</a>
<a href="#">FDMH50-BR</a>
<a href="#">FDMRN50COB</a>
<a href="#">FDNDVAS140500C</a>
<a href="#">FGABFQ4S31500 (1050)</a>
<a href="#">FGCCFR4S30600</a>
<a href="#">FGDBHN7S53000</a>
<a href="#">FGDCFQ5P31500</a>
<a href="#">for SEB-0261-B</a>

<a href="#">FTEPR10CBA00ADF4</a>
<a href="#">FTFCH21PDD05X</a>
<a href="#">FTFCH23FDD05X</a>
<a href="#">FTFDMH50BR05X</a>
<a href="#">FTSC2100RODQ0500</a>
<a href="#">FTSP2000BRN2</a>
<a href="#">FTSP200LBQA2</a>
<a href="#">LR-1011</a>
<a href="#">PT-7320-S4000-0</a>
<a href="#">PT-7620-S101-00</a>
<a href="#">PT-7620-S111-10</a>
<a href="#">PT7620-S441-00</a>
<a href="#">PT-7620T1010-0</a>
<a href="#">PT8320-SO-1111</a>
<a href="#">RP80DCRG3000 &gt;&gt;&gt; NEW NR.</a> <a href="#">SE280DCRG3000</a>
<a href="#">SA128A</a>
<a href="#">SA130BEN0500</a>
<a href="#">SC2110R6DQ500</a>
<a href="#">SC2110R6ET0300L</a>
<a href="#">SC24100-DDR+TB</a>
<a href="#">SC28000-DCQ</a>
<a href="#">SC281L0DCQ</a>
<a href="#">SD20 4 AR NO-10m</a>
<a href="#">SD20GM2N1</a>
<a href="#">SDX2003A-AAA401 MAAPAAA2000</a>
<a href="#">SE110BDRA0105</a>
<a href="#">SE110CEUA0500</a>
<a href="#">SE110EDRA</a>
<a href="#">SE111ADMF</a>
<a href="#">SE120EGMA0500(200)</a>

<a href="#">SE130EGMA1500</a>
<a href="#">SE280B</a>
<a href="#">SE284DCR10150/5000</a>
<a href="#">SE3800ACRG3000</a>
<a href="#">SE3800BCRI</a>
<a href="#">SE3800BCRI0300</a>
<a href="#">SE3800DCRG1000</a>
<a href="#">SE3800ECRI0300</a>
<a href="#">SE3802DCRG3000</a>
<a href="#">SE3805BCRFS</a>
<a href="#">SE3810ACRG3000</a>
<a href="#">SE3810BCRG3000</a>
<a href="#">SE3810ECRH5000</a>
<a href="#">SE3815DCRI5000TA</a>
<a href="#">SE3815ECRI0150</a>
<a href="#">SE3815ECRI0150/5000S</a>
<a href="#">SE3815ECRI5000</a>
<a href="#">SE3820BCRG3000</a>
<a href="#">SE3820BCRI0300</a>
<a href="#">SE3820DCRG1000</a>
<a href="#">SE3820DCRG3000</a>
<a href="#">SE3824BCRI</a>
<a href="#">SE3825BCRI</a>
<a href="#">SEB-0261-B</a>
<a href="#">SER255ECRH3000</a>
<a href="#">SEXBA1X-0008</a>
<a href="#">SF 1710</a>
<a href="#">SF1800</a>
<a href="#">SFX10000-A1EAAA801MAX</a>
<a href="#">SP200-6-BU-P2</a>

<a href="#">SP202 0 2U A 0 0050</a>	
<a href="#">SP20202UA-0-0050+TA</a>	
<a href="#">SP202-0-2U-A-2-0050+TA</a>	
<a href="#">SPX10000-AACA507MAB0040</a>	
<a href="#">VP-30S</a>	
<a href="#">VR 100 (AB2100)</a>	
<a href="#">VT20</a>	
<a href="#">SC1740R</a>	SCX1001C-AABCAAA801MA000105 Tuning Fork Level Switch Type: Standard Certification: ATEX-Ex d Construction: Standard Power supply: 20~250Vac/Vdc 50/60Hz; Relay O/P- Euro terminal Connection: 1" PT Probe Material: SUS 304 Length: 105MM Weight: about 2.5 kg / per pcs
<a href="#">SE141BGMB0300</a>	High-temp model with shaft protective tube type Voltage: 220Vac Connection: 2-1/2" x 5kg/cm2 (Standard thin flange) Paddle shapes: 65*80 (W x H) Length: 300mm
<a href="#">Model # SD204BRP1-A</a>	Order Code# SDX1003A-AAA517MAAPBA0000 Model # SD204BRP1-A Housing Material: SUS304 Connection Thread:1/2"G Output:PNP Transmitter Material:PES Power Supply:10~28 VDC Contact:Normal Open (NO:actuate into water ) Outlet Type:M12 Operating Temp:-10~125C Qty: 50 pcs (MOQ)
<a href="#">SEX20000-AAEAAA703H00713000</a>	ROTARY PADDLE LEVEL SWITCH Model: SE3800ECRH3000 HOUSING: ALUMINUM COVER SUPPLY VOLTAGE: 24VDC CONNECTION: 3/4" PF PADDLE: PC SCIMITAR(120 x 98) CABLE LENTH: 3000MM Weight: approx. 1.90 / per unit
<a href="#">SE290BERH050</a>	Rotary Paddle Level Switch(Mini Type) Order Code# SEX40000-CABAAB103H0500 Model: SE290BERH0500 Ambient temperature :-20°C ~ 80°C Power supply: AC220V Connection: JIS, 1-1/2", PF male Paddle model: PC; Scimitar type 120x98(WxH) Length: 500mm
<a href="#">SA111A</a>	FineTek-Capacitance Level Switch Order code: SAX10000- BDAAA801RMA330250 Standard Model (12.7 Standard Type) Power supply: AC100V~240Vac (Rotary knob) Connection: Thread, 1"PT Output signal: Relay Probe material: SUS304 Insulated material: UPE Probe length: 250mm
<a href="#">Order Code# FCM10000- V2181DD230002</a>	Model: FCV21QDD02P Mounting: Top or bottom mounting Type: Type 2 Material of Wetted parts: PP(Foam float), PP(Floating pole) Switching Capacity Max: 50W 240VAC/200VDC SPST Contact Model: Normal Closed Reversible Material of Lead wire: PVC (80BC AWG22 ) Lead wire length: 200 mm
<a href="#">Order Code# FCM10000-V2181DE230002</a>	Model: FCV21QDE02P Mounting: Top or bottom mounting Type: Type 2 Material of Wetted parts: PP(Foam float), PP(Floating pole) Switching Capacity Max: 50W 240VAC/200VDC SPST Contact Model: Normal Open

	Reversible Material of Lead wire: PVC (80BC AWG22 ) Lead wire length: 200 mm
<a href="#">Rotary Paddle Level Switch</a>	Order Code# SEX50000-AAEAAB103G0300T Model: SE110EERF0300 Customer label: SE255EERF Housing: Aluminum cover Power supply: DC 24V Connection: ANSI/ASTM, 1-1/2" PF Paddle model: 132 x 100 Length:300mm
<a href="#">SPX10000-AACA507MBB0040</a>	Model: SP200-6-BU-P-2 Standard Construction: Compact type Connection: ANSI, 1/2", NPT male Material: SUS316 Output signal: PNP Length: 40 mm Cable Length: 2m
<a href="#">Tuning Fork Level Switch</a>	Order Code# SCX1007C-CABCACB107MA000300 Model: SC1741R0EU0300 Standard Certification: NEPSI-Ex d Construction: Ultra extension type Power Supply: C :20~250Vac/Vdc, 50/60Hz ; Relay O/P - Euro terminal Connection: ANSI, 1-1/2", NPT male. Probe Material: SUS304 Probe Length: 300 mm
<a href="#">Rotary Paddle Level Switch</a>	Order Code: SEX20000-AAEAAB103S00710300T01 Model: SE3800EERF General Type Housing cover: Aluminum cover Operation temperature: -40'C~85'C Supply voltage: 24Vdc Contact capacity: 5A/250Vac, 5A/30Vdc Connection: 1-1/2"PF Paddle shape: Scimitar
<a href="#">SD204BRP1-A</a>	
<a href="#">SEX20000</a>	
<a href="#">SE290BERH0500</a>	Rotary Paddle Level Switch (Mini Type) Order Code# SEX40000-CABAAB103H0500 Ambient temperature :-20°C ~ 80°C Power supply: AC220V Connection: JIS, 1-1/2", PF male Paddle model: PC; Scimitar type 120x98(WxH) Length: 500mm
<a href="#">SE141BGMB0500</a>	Order Code SEX50200-ABBBCB439C0300 high-temperature version Connection voltage: 230 V AC Connection: Flange 2 1/2 " Paddle size: 65x80 (WxH) Length: 300 mm Weight: Approx. 4 kg/sensor
<a href="#">SC1741 TURING FORK ULTRA EXTENSION TYPE-SUS304 - ECTFE - ATEX NPT</a>	
<a href="#">Fork level switch SC1741</a>	Order code: SCX1001C-CABCACA807MA340250 Certification: ATEX-Ex d Construction: Standard type Power supply: 20~250Vac/Vdc, 50/60Hz ; Relay O/P - Euro terminal Connection: ANSI,1"NPT Probe material: SUS304 Coating material: ECTFE Probe length:250mm
<a href="#">SEX40000-CABAAB103I0300</a>	Rotary paddle level switch, replacement for SE190 Order number SEX40000-CABAAB103I0300 Model: SE290BERI Case: PC Process connection: JIS 1-1/2"PF thread Wing: 100 x 30 mm, SS304 Cable length: 300 mm Power supply: 220 VAC, 50/60 Hz
<a href="#">SCX1007C-CABCACB107MA000300</a>	Model: SC1741R0EU0300 Standard Certification: NEPSI-Ex d Construction: Ultra extension type Power Supply: 20~250Vac/Vdc, 50/60Hz ; Relay O/P - Euro terminal

	Connection: ANSI, 1-1/2", NPT male. Probe Material: SUS304 Probe Length: 300 mm
<a href="#">SE190BERA</a>	
<a href="#">EFXBM1P-18S4120001</a>	Model: EFB-1420 Magnetic Switch for By Pass Indicator Adjustable Type (IP67) Contact: SPDT, Hold type With 2M PVC cable
<a href="#">Bvr-65 (Ab2065)</a>	
<a href="#">Ff20bhm</a>	
<a href="#">Sdb-B0</a>	
<a href="#">Se284ccrk</a>	
<a href="#">Sc2210x</a>	
<a href="#">Fch23fdd05x Grenzschalter</a>	
<a href="#">Se146 A/B/C/D/E</a>	
<a href="#">Bvt 10 (Ab3010) Pneumatischer Vibrator Turbinenartig Vt-10</a>	
<a href="#">0420433 Sensor Fd-1s110065</a>	
<a href="#">Bvk 20 (Ab1020)</a>	
<a href="#">Se3800eerf</a>	Rotary Paddle Level Switch AL cover Power: 24Vdc Thread connection 1-1/2" PF(G) Stainless steel scimitar paddle
<a href="#">Fdsd 11</a>	
<a href="#">Se141adnd0500</a>	
<a href="#">Se180dcrq3000 Yerine Se280dcrq3000</a>	
<a href="#">Se3800ecrk</a>	
<a href="#">Pb 1471 T02 4120</a>	
<a href="#">Fgdbhn7s53000 Magnetic Float Level Indicator</a>	
<a href="#">Sc1410x</a>	
<a href="#">Sa160 A/B/C</a>	
<a href="#">Fch21pdd05x Schwimmersensor</a>	
<a href="#">Fdmrn5b0b</a>	
<a href="#">Sc1600x</a>	
<a href="#">Pt7620-S11100</a>	
<a href="#">Sc2300x</a>	
<a href="#">Se111admc</a>	

<a href="#">Fd7 D Hm 7 S6 4</a>
<a href="#">Sp200-6-Bq-A-2</a>
<a href="#">Sc1740x</a>
<a href="#">Sc1700x</a>
<a href="#">Se174</a>
<a href="#">Sb1710</a>
<a href="#">Fdmrn5a0b</a>
<a href="#">Sa376 Sa377 Sa378</a>
<a href="#">Sc381</a>
<a href="#">Sd204arp1</a>
<a href="#">Facc05</a>
<a href="#">Ff30a3q</a>
<a href="#">Fd E Dq 1 S1 3</a>
<a href="#">Sc1420x</a>
<a href="#">Ff15heq</a>
<a href="#">Fcv33fda05</a>
<a href="#">Ff62dfm</a>
<a href="#">Fd Mh50c/56c</a>
<a href="#">Bah-40</a>
<a href="#">Fc H21pd</a>
<a href="#">Fd B Fm 4 S3 4</a>
<a href="#">Sb1712</a>
<a href="#">Se173</a>
<a href="#">Sb2500</a>
<a href="#">Cse110edrs Dn.No:10hb19680</a>
<a href="#">Fd 50 1</a>
<a href="#">Ff12heq</a>
<a href="#">Sc352</a>
<a href="#">Sf 1800 Durchflussschalter 1 Zoll</a>
<a href="#">Fdmrn5a0b Marine Level Switch</a>

<a href="#">Se130agma (1000)</a>
<a href="#">Fd 35 1</a>
<a href="#">Sc2200x</a>
<a href="#">Sc2110</a>
<a href="#">Fdmrn8c</a>
<a href="#">Ff12dfq</a>
<a href="#">Fch23fdd05x Schwimmersensor</a>
<a href="#">Ab2050 Bvr-50</a>
<a href="#">Bvp-60s (Ac1060s)</a>
<a href="#">S/M 1015 47 Flow Sensor Sp-200-6-Bu-P-2</a>
<a href="#">Sc281</a>
<a href="#">Fdmrn5d</a>
<a href="#">Fd 45 1</a>
<a href="#">Ff45dfm</a>
<a href="#">Fd7 D Hq 7 S6 4</a>
<a href="#">Fdmrn5d0b</a>
<a href="#">Vp-30s Vibrator</a>
<a href="#">Bvk-16(Ab1016)</a>
<a href="#">Fd K Hq 7 S6 4</a>
<a href="#">Srt</a>
<a href="#">Fch35gd</a>
<a href="#">Fdmh50-Br(05x)</a>
<a href="#">Ff50dfm</a>
<a href="#">Se250eerf</a>
<a href="#">Bvp 30s</a>
<a href="#">Fd E Eq 3 S2 3</a>
<a href="#">Fc-Pv1-3-D-A-20-P Niveauschalter</a>
<a href="#">Se3825bcrl</a>
<a href="#">Sc2510</a>
<a href="#">Fd3501de05x Mini Float Level Switch</a>

<a href="#">Sc1540x</a>	
<a href="#">Fd K Hm 7 S6 4</a>	
<a href="#">Sa110 Sa111 A/B/C</a>	
<a href="#">Fd3501de+tc</a>	
<a href="#">??1025 (Vk-25) Vibrator</a>	
<a href="#">Bvr-100 (Ab2100)</a>	
<a href="#">Sd20</a>	Please see attached Photo
<a href="#">Fd B Eq 3 S2 4</a>	
<a href="#">Se190berf 230v/Ac</a>	
<a href="#">Ff12bhm</a>	
<a href="#">Fd B Hq 7 S6 4</a>	
<a href="#">Ff73glo</a>	
<a href="#">Fdmh60-Bq Fuel Level Sensor Horizontal Stainless Steel. 50vt240vac</a>	
<a href="#">Fgccfr4s30600 Magnetic Float Level Indicator Fgccfr4s30600</a>	
<a href="#">Fdmh50abq05x</a>	
<a href="#">Sb2120</a>	
<a href="#">Fd7 D Fq 4 S4 4</a>	
<a href="#">Bvr-065(Ab2065)</a>	
<a href="#">Sc1701</a>	
<a href="#">Fd7 N Hq 7 S6 4</a>	
<a href="#">0420433</a>	
<a href="#">Sc1420</a>	
<a href="#">Fd Mh60/66</a>	
<a href="#">Se177</a>	
<a href="#">Fapw-05</a>	
<a href="#">Efb-1420,Au15120111 Level Meter</a>	
<a href="#">Fch21pda05x Schwimmersensor</a>	
<a href="#">Ff20clo</a>	
<a href="#">Sa276 Sa277</a>	

<a href="#">Fc C Fq 5 P3 4</a>
<a href="#">Efb-1250</a>
<a href="#">Sb1711</a>
<a href="#">Ff75dfm</a>
<a href="#">Fd3501de05x</a>
<a href="#">Fch11qd</a>
<a href="#">Sa130 Sa132 A/B/C</a>
<a href="#">Ac1040s Piston Vibrator (Vp-40s)size Range Of Rubber Mixers 270-20</a>
<a href="#">Fd4001de05</a>
<a href="#">Tx100r</a>
<a href="#">Se3800bcmg1500</a>
<a href="#">Se130ddmf1000</a>
<a href="#">Ff10clo</a>
<a href="#">Ff70/71dfm</a>
<a href="#">Sc2500</a>
<a href="#">Sb17 20 28 50 60</a>
<a href="#">Fapw03 Schwimmer-Grenzschalter</a>
<a href="#">Fd 30 2</a>
<a href="#">Fdsf 11</a>
<a href="#">Sc2120</a>
<a href="#">Pneumovibrator Bvk-10</a>
<a href="#">Fch23fdd50x</a>
<a href="#">Fdmh66-Bq03x</a>
<a href="#">Sc351</a>
<a href="#">Fc Pv2</a>
<a href="#">Fdmrn5a</a>
<a href="#">Fd4001de05x</a>
<a href="#">Ah-80</a>
<a href="#">Bvr-065 Pneumatic Vibrator</a>
<a href="#">Ff90clo</a>

<a href="#">Ff12dfm</a>
<a href="#">Bvk-20 Pneumatic Vibrator</a>
<a href="#">Ff10dfq</a>
<a href="#">Fc C Fq 6 F4 4</a>
<a href="#">Se140 A/B/C/D</a>
<a href="#">Fdsa 21</a>
<a href="#">Fdsa 22</a>
<a href="#">Sensor Sp200-6-Bu-P-2</a>
<a href="#">Bvt-10 Vibrator</a>
<a href="#">Fd Mh50br</a>
<a href="#">Efb-1420 Level Gauge Sensor</a>
<a href="#">Rp80dcrq3000 Gt;Gt;Gt; New Nr. Se280dcrq3000</a>
<a href="#">Famc03 Float Sensors</a>
<a href="#">Pb-1471-T02-4121</a>
<a href="#">Ff10dfm</a>
<a href="#">Ff70/71cfm</a>
<a href="#">Sb17 10 11 12</a>
<a href="#">Sa 150 Bdq 1000</a>
<a href="#">Bah-40 Pneumatikhammer</a>
<a href="#">Pb-2471-T11-4101</a>
<a href="#">Sb2200</a>
<a href="#">Sc380</a>
<a href="#">Sdx 20000-Aaa401maapaaa2000 Optical Level Switch</a>
<a href="#">Fdsa 11</a>
<a href="#">Efb 1250</a>
<a href="#">Facc03</a>
<a href="#">Sb2600</a>
<a href="#">Sa180 Sa181</a>
<a href="#">Se110b</a>

<a href="#">Bvp-30s</a>
<a href="#">Se3824bcrl</a>
<a href="#">Pb-2471-T11-4100</a>
<a href="#">Sc350</a>
<a href="#">Fch33fd</a>
<a href="#">Fdmrn8c0b</a>
<a href="#">Ff20dfq</a>
<a href="#">Fdmrn8d0b</a>
<a href="#">150 Bdq 4000</a>
<a href="#">Sa140 A/B/C</a>
<a href="#">Sc2100r</a>
<a href="#">Sb 2 10 11 12 20</a>
<a href="#">Sc2800</a>
<a href="#">Sd21</a>
<a href="#">Vt-25</a>
<a href="#">Ff12ceo</a>
<a href="#">Ff10heq</a>
<a href="#">Sc1400</a>
<a href="#">Fd 30 1</a>
<a href="#">Pb-1471-T02-4120</a>
<a href="#">Fd5003g</a>
<a href="#">Ff12ceg</a>
<a href="#">Ff12clo</a>
<a href="#">Pb-2471-T11-0000 Obsolete/ Replaced By Pb-1471-T01-0000</a>
<a href="#">Fdmrn5c0b</a>
<a href="#">Fcv21qda05p</a>
<a href="#">Fch23fd</a>
<a href="#">Fdmrn8b0b</a>
<a href="#">Fd 40 2</a>
<a href="#">Se255eerf</a>

<a href="#">Fdmh60-Bu05x</a>
<a href="#">Faccx6</a>
<a href="#">Fd 50 2</a>
<a href="#">Sa120 Sa128 A/B/C</a>
<a href="#">Se140a3uf</a>
<a href="#">Sez55eerf</a>
<a href="#">Fd Mh60a/66a</a>
<a href="#">Sc2100r0dq0500</a>
<a href="#">Sc1710x</a>
<a href="#">Fd E 3m 1 S1 3</a>
<a href="#">Fc C Fn 5 P3 4</a>
<a href="#">Bvr-50 (Ab2050)</a>
<a href="#">Ff20cem</a>
<a href="#">Fd-30-0-2-D-D-05x</a>
<a href="#">Se111eqmf</a>
<a href="#">150 Bdq 1500</a>
<a href="#">Sa372 Sa375 Sa374</a>
<a href="#">Cse110edrs</a>
<a href="#">Efb-1400</a>
<a href="#">Sc2400</a>
<a href="#">Fd Mh60c/66c</a>
<a href="#">Sc1741</a>
<a href="#">Se3 20 24 22 25</a>
<a href="#">Se110edra Sensor Rp101 (Se110 E 24vdc) Bestellnummer Se110edra</a>
<a href="#">Fapw05 Schwimmer-Grenzschalter</a>
<a href="#">Ff20dfm</a>
<a href="#">Fd3061da05x</a>
<a href="#">Fd-1s110065</a>
<a href="#">Se172</a>
<a href="#">Se141 A/B/C/D</a>

<a href="#">Sc1740r0fw0105</a>
<a href="#">Ff20dlo</a>
<a href="#">Fd E Ej 4 S4 1</a>
<a href="#">Fdmh50br</a>
<a href="#">Bvp-60s</a>
<a href="#">Fc H31pd</a>
<a href="#">Bvk 13 (Ab1013)</a>
<a href="#">Sc1400x</a>
<a href="#">Ff70/71bhm</a>
<a href="#">Sa370 Sa371 Sa373</a>
<a href="#">Ff10ceq</a>
<a href="#">Fd E Ek 3 S2 1</a>
<a href="#">Sc24</a>
<a href="#">Bvk-16 (Ab1016)</a>
<a href="#">Se3 0 2 3 5</a>
<a href="#">Fd B Fq 4 S4 4</a>
<a href="#">Vibrator Bvp-60s</a>
<a href="#">Sp202 0 2u A 0 0050 Sensor Duct</a>
<a href="#">Sc1741x</a>
<a href="#">Sd22</a>
<a href="#">Fdsc 11</a>
<a href="#">Fdmrn5b</a>
<a href="#">Level Sensor For Se250</a>
<a href="#">Ff55dfm</a>
<a href="#">Sa278 Sa279</a>
<a href="#">Fd3062da05x</a>
<a href="#">Fd7 D Fm 4 S4 4</a>
<a href="#">Bvp-30s Bvp-30s</a>
<a href="#">Sd 220</a>
<a href="#">Sc2100x</a>

<a href="#">Se284bcric0300 Sensor</a>
<a href="#">Sb1760</a>
<a href="#">Se120</a>
<a href="#">Fdmh66 Bq03x</a>
<a href="#">Fch21pdd (Hexagon)</a>
<a href="#">Fc Pv1</a>
<a href="#">Sc2811</a>
<a href="#">Se110 120 130</a>
<a href="#">Facc20</a>
<a href="#">Fdmrn5cob</a>
<a href="#">Ff10cem</a>
<a href="#">Fc H51pd</a>
<a href="#">Sc35</a>
<a href="#">Fc C Fn 6 F4 4</a>
<a href="#">Fd Mh50/56</a>
<a href="#">Sb1750</a>
<a href="#">Fch21pd</a>
<a href="#">Ec1300fx1100</a>
<a href="#">Sc2110x</a>
<a href="#">Ff80efm</a>
<a href="#">Bvr-80 (Ab2080)</a>
<a href="#">Ff40dfm</a>
<a href="#">Se3800dcrq3000</a>
<a href="#">Eb52a0-Dq1000</a>
<a href="#">Bvk 32 (Ab1032)</a>
<a href="#">Bvk-25 (Ab1025) Pneumatischer Vibrator</a>
<a href="#">Se130egma1200</a>
<a href="#">Sb2110</a>
<a href="#">Fdsa 12</a>
<a href="#">Ae 510</a>

<a href="#">Fdsb 11</a>
<a href="#">Facc10</a>
<a href="#">Vt20 Pneumatik Vibrator Vt20</a>
<a href="#">Sc1110 = New Article Sc2100r0dq0500</a>
<a href="#">Pb2471-T118000</a>
<a href="#">Sa270 Sa271 Sa273</a>
<a href="#">Bah Pneumatic Vibrator</a>
<a href="#">Sb1728</a>
<a href="#">Ff20ceo</a>
<a href="#">Se130</a>
<a href="#">Fch23fdd05x</a>
<a href="#">Fdm10000-06maca501291005</a>
<a href="#">Se255ecrh3000( By Se3800ecrh3000)</a>
<a href="#">Fas 75 Sus 304 Schwimmender Kabel- Level-Sensor</a>
<a href="#">Fd E Em 3 S2 3</a>
<a href="#">Se111admf Rotary Paddle Level Switch110vac, 5a/250vac, Flange: 1"x5k</a>
<a href="#">Fd B Fq 4 S3 4</a>
<a href="#">Se290bcrg0300</a>
<a href="#">Sc241x</a>
<a href="#">Bvt-08 Turbine Pneumatic Vibrator</a>
<a href="#">Sc1740</a>
<a href="#">Fdmrn8a0b</a>
<a href="#">Se3820bcrg0300</a>
<a href="#">Se171</a>
<a href="#">Ff10bhm</a>
<a href="#">Sdx 20000-Aaa401maapaaa2000 Niveauschalter Optisch</a>
<a href="#">Se111</a>
<a href="#">Se280dcrg3000</a>
<a href="#">Sc28</a>

<a href="#">Sb1720</a>	
<a href="#">Ff12cem</a>	
<a href="#">Tx101f</a>	
<a href="#">Fg Tab-2100</a>	
<a href="#">Fdmrn5c</a>	
<a href="#">Se170</a>	
<a href="#">Sc1410r6eu0300</a>	
<a href="#">Se141bssb0500</a>	
<a href="#">Fd7503g</a>	
<a href="#">Se176</a>	
<a href="#">Circled In Red Parts For Flowmeter Sp-200</a>	
<a href="#">150 Bdq 3000</a>	
<a href="#">Famc05</a>	
<a href="#">SD204BRP1-A</a>	Optical Level Switch 1. Material: SUS304 2. Protection: IP67 3. Operation Temperature: -10~125 °C 4. Ambient Temperature: -10~80 °C 5. Operation Pressure: Max.40kg/cm² 6. Load Current: Max. Load 100mA 7. Overload Current Protection: 100mA 8. Power: 10~28 Vdc 9. Connection Thread:1/2"G(PF) 10. Lead Wire: 2m CABLE(dia. 3.8) 3C PVC 23 AWG (optional) 11.Output:PNP , Wet In Liquid NO Weight:560g
<a href="#">Se3800bcri0300</a>	
<a href="#">Fd B Fm 4 S4 4</a>	
<a href="#">Sc240x</a>	
<a href="#">Fd 75 1</a>	
<a href="#">Fd B Fm 7 S6 4</a>	
<a href="#">Ff81e</a>	
<a href="#">Fc Pv3</a>	
<a href="#">Fd7 N Hm 7 S6 4</a>	
<a href="#">Fcv33fda05 Sensor Schwimmerschalter</a>	
<a href="#">Fch25gd</a>	
<a href="#">Se3 7 8</a>	
<a href="#">Se160 A/B/C/D/E</a>	
<a href="#">Se3800ecri0300</a>	

<a href="#">Sb2280</a>	
<a href="#">Sa150 A/B/C</a>	
<a href="#">Se280</a>	
<a href="#">Se140 160</a>	
<a href="#">Eb5301-Eu2000</a>	
<a href="#">Fdsc 61 1 Da 10 F</a>	
<a href="#">Fcsbt8f251020a + Ta</a>	
<a href="#">Efb-1420</a>	Float Type EFB-1420 1. Housing material:P.P. (IP67) 2. Switch Component:Reed Switch 3. Switch Form: SPDT Hold type 4. Contact Rating:1A/30W 220Vac/200Vdc 5. Operate Temp.: -20~140°C (tank inside temp.) 6. Cable Length: 2M (PVC Cable)
<a href="#">Fdmh50br05x Float Liquid Level Sensor</a>	
<a href="#">Sd20gm2n1-A Optical Level Switch</a>	
<a href="#">Se175</a>	
<a href="#">Eb4300-Dr00500 Niveausensor</a>	
<a href="#">Sc1701x</a>	
<a href="#">Bah-40 Pneumatische Hammer Ah-40</a>	
<a href="#">Fdmh50br05x</a>	
<a href="#">Sc1700</a>	
<a href="#">Fd K Fm 4 S4 4</a>	
<a href="#">Fcsbt8f251020a+ta</a>	
<a href="#">Fch31pd</a>	
<a href="#">Efb 1420</a>	Float Type EFB-1420 1. Housing material:P.P. (IP67) 2. Switch Component:Reed Switch 3. Switch Form: SPDT Hold type 4. Contact Rating:1A/30W 220Vac/200Vdc 5. Operate Temp.: -20~140°C (tank inside temp.) 6. Cable Length: 2M (PVC Cable)
<a href="#">Sp200-6-Bu-P2-0031</a>	
<a href="#">Sc1540</a>	
<a href="#">Edx40000-0cr Speed Monitormodel</a>	
<a href="#">Ff20ceq</a>	
<a href="#">Eb5300eq9000+ta</a>	
<a href="#">Fdmh50cbr</a>	

<a href="#">Fh Dm 4 S3 1</a>
<a href="#">Fd 40 1</a>
<a href="#">Bvk 10 (Ab1010)</a>
<a href="#">Fch23fdd05d Schwimmersensor</a>
<a href="#">Sa128</a>
<a href="#">Fdse 11</a>
<a href="#">Ec1210em</a>
<a href="#">Eb4301du01000</a>
<a href="#">Sc280</a>
<a href="#">Fd K Fq 4 S4 4</a>
<a href="#">Fd4503d</a>
<a href="#">Fd 45 2</a>
<a href="#">Sc1710</a>
<a href="#">Fcv33fda05p</a>
<a href="#">Bah-80 Bah-80 (Aa-2080)</a>
<a href="#">Fd3061da05p Magnetischer Niveauschalter</a>
<a href="#">20000-Aaa401maapaaa2000 Optical Level Switch</a>
<a href="#">Sa272 Sa275 Sa274</a>
<a href="#">Fgabfq4s31050</a>
<a href="#">Sc1410</a>
<a href="#">Se111egmf</a>
<a href="#">Eb4301-Da20500</a>
<a href="#">Fdmrn5c Hochwassersensor</a>
<a href="#">Fdmh50cbr Horizontal Mini Float Level Switch Insus304</a>
<a href="#">Sc1600</a>
<a href="#">Sb 2 28 50 60</a>
<a href="#">Sp2000brp2(0031)</a>
<a href="#">Sb2100</a>
<a href="#">Fm Fm 4 S3 1</a>

<a href="#">Fd B Em 3 S2 4</a>	
<a href="#">Sc2300</a>	
<a href="#">Sc382</a>	
<a href="#">Bvt-25 (Ab3025) Pneumatischer Vibrator Turbinenartig Vt-25</a>	
<a href="#">Ff10ceo</a>	
<a href="#">Se3815dcri0150</a>	Rotary Paddle Level Switch SE3815DCRI0150/5000 general Type Housing: Aluminum cover with LED Lamp Model: High temperature shaft protective tube 1. Voltage: 24Vac, 50/60Hz 2. Mounting: 3/4"PF 3. Paddle: Stainless steel 100 x 30mm ( W x H ) 4. Length: 150mm 5. Contact capacity: 3A/250 Vac 6. Protection/material: IP65 Temperature: - 20~70°C
<a href="#">Fc H41pd</a>	
<a href="#">Sp200-0-Br-B-5</a>	
<a href="#">Fd3501de</a>	
<a href="#">Fch21pdd05x</a>	
<a href="#">Sc2500x</a>	
<a href="#">Fd Mh50a/56a</a>	
<a href="#">Se110</a>	
<a href="#">Fdmh60-Bq</a>	
<a href="#">Se110berf0500</a>	
<a href="#">Sc2100</a>	
<a href="#">Sc38</a>	