

## Georgin



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

*Firmamız Georgin 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="#">Model: TXC100LA</a>	Case 100mm SS with bottom connection and wall mounting bracket Case oil filled Range: 0-120°C Capillary: 12 metres SS with PVC cover Connection: ½" BSP type CS3 Stem: 90mm x 14mm Double magnetic contact: M11 Optional SS capillary with SS armor, where the SS armor is PVC covered Surcharge: 85, - Euro net / piece
<a href="#">Ref. BXNP13000-B0</a>	Potentiometer convertor Input: orig: 0-> 30% ext: 70->100% Output: generator 4/20 mA Option: without, clamp terminals Input power supply: 230 Vac Rail DIN mounting interface ATEX information: EC type examination certificate LCIE 02 ATEX 6104X [Ex ia] IIC (-20 ¼C < Ta < 60 ¼C) Group II (surface) - category (1) G/D Installation in safe zone barrier for equipment installed in zone 0,1,2 gas or zone 20,21,22 dust See leaflet for a safe use customs code: 8504 3180 FR
<a href="#">FP6KX</a>	Ref. FP6KX Pressure switch F series protection : IP66 housing : mazak, epoxy painted, st. st. screws range : -1 to 5 bar max. pressure : 15 bar sensing element : bellows material : 316L st. st. process connection : 1/2" GM switch : 1 tropicalized SPDT adjust. deadband : <0,205 to 1 bar current rating : 10A/240VAC - 0.5A/110VDC cable gland : polyamid M16 (Ø5-10) PED information: material complies with PED 2014/68/EU article reference: 0FP06BKS0000 customs code: 9032 2000 country of origin: France / U.E. Gewicht ca. 1,2 kg / St¼ck
<a href="#">FP-54-P</a>	
<a href="#">FP-6-K</a>	
<a href="#">303020</a>	
<a href="#">30359 REGXPR03</a>	

<a href="#">30392</a>	
<a href="#">30903 XPC180PS0C000</a>	
<a href="#">30994</a>	
<a href="#">401011</a>	
<a href="#">41181</a>	
<a href="#">CPANFQ</a>	
<a href="#">EPPX3FPHX0000</a>	
<a href="#">FD16MX</a>	
<a href="#">FDH34GX</a>	
<a href="#">FKCT33V52KCBYAU</a>	
<a href="#">FKCT33V5-2XCBY-AU</a>	
<a href="#">FKCT35V52KCBYAU</a>	
<a href="#">FP62RX</a>	
<a href="#">GR5000S00</a>	
<a href="#">IFC6DBPSAA6J0</a>	
<a href="#">IFC6DBRSAA6J0</a>	
<a href="#">IFC6DNPSAA3J0</a>	
<a href="#">OFP06BPSYO3A0 (FP6PX)</a>	
<a href="#">PB30DLX</a>	
<a href="#">SETPOINT 80 BAR INCREASING (?)</a>	
<a href="#">SR5302A</a>	
<a href="#">PDC-1.1.I.0</a>	Pressure switch for non-aggressive liquids and gases Switching differential: Switching differential not adjustable Switching range: 1 to 10 bar Option: none
<a href="#">PDC-1.1.D.0</a>	Switching differential: Switching differential not adjustable Switching range: 0.04 to 0.25 bar Option: none
<a href="#">PDC-1.1.E.0</a>	Switching differential: Switching differential not adjustable Switching range: 0.1 to 0.6 bar Option: none
<a href="#">PDC-1.1.A.0</a>	Switching differential: Switching differential not adjustable Switching range: 1 to 16 mbar Option: none
<a href="#">PDC-1.1.H.0</a>	Switching differential: Switching differential not adjustable Switching range: 0.5 to 6 bar Option: none
<a href="#">PDC-1.1.H.0</a>	Switching differential: Switching differential not adjustable Switching range: 0.5 to 6 bar Option: none

<a href="#">PDC-1.1.H.0</a>	Switching differential: Switching differential not adjustable Switching range: 0.5 to 6 bar Option: none
<a href="#">30980</a>	Ref. C6PX Capillary temperature switch P series protection : IP66 housing : mazak, epoxy painted, st. st. screws range : 25 to 95 °C max. temperature : 105 °C sensing element : 3m capillary-bulb Ø14x150mm material : 316L st. st. capillary protection : st. st. armor switch : 1 SPDT, dry contact adjust. deadband :(low/high of range)4-25°C/2-9°C current rating : 5A/240VAC - 0.5A/110VDC cable gland : polyamid M20 (Ø7.5- 13) features: st. st. tag plate PED information: material complies with PED 2014/68/EU Category IV article reference: 0PC06BPSYB0A0 customs code: 9032 1080 country of origin: France / U.E. Gewicht ca. 2,2 kg / Stück *****PLEASE CHECK THE TECHNICAL DETAILS!*****
<a href="#">GR3000A00</a>	Ref. GR3000A00 (0 / 10 bar) Gauge pressure transmitter...GR/GA series housing : stainless steel / protection : IP65 range : 0 - 10 bar max. pressure : 30 bar sensor : ceramic cell on viton gasket process connection : 1/2" BSPM - st.st. 316L electrical connector : DIN43650 power supply : 10...30 Vdc output signal : 4...20 mA max. global error : <0.5% FS article reference: GR3000A00
<a href="#">GRD000S00</a>	30702 Pressure transmitter 0 - 6 bar ATEX GR series pressure transmitter Case: stainless steel Degree of protection: IP65 Measuring range: 0 - 6 bar Maximum pressure: 15 bar Sensor: Ceramic cell, Viton seal Process connection: 1/2" BSPM Material: St. St. 316L electrical connector: DIN 43650 Supply voltage: 10 - 30 VDC Output: 4-20mA, 2-wire max error rate: <0.5% FS ATEX information: certificate LCIE 01 ATEX 6137X Ex ia IIC T6 or T5 Ga (-30<Ta<55 or 70°C) Ex ia IIIC T80°C or T95°C Da (-30<Ta<55°C or 70°C) Groupe II - category 1 GD - Zones 0-1-2 or 20-21-22 Ex ia I - Group I (Mines) - Category M1 Production Notification LCIE 02 ATEX Q 8023 Customs tariff number: 9026 2020 Country of origin: France / EU
<a href="#">RDN 210 000</a>	Intrinsically Safe Relay (Isolation Amplifier)2 Channels, 230 VAC Power Supply Input: 2 × switch or proximity sensor (NAMUR) Output: 1 × transistor per channel ATEX Certificate: LCIE 02 ATEX 6104X Mounting: DIN rail Country of Origin: France / EU
<a href="#">0FP34PPAY03A0</a>	FPA34PX pressure switch 0.5 - 10 bar F-Series Pressure Switches Degree of protection: IP66 Housing: Mazak, epoxy resin coated, stainless steel screws Measuring range: 0.5 - 10 bar maximum pressure: 80 bar Sensor element: BunaN membrane Material: BunaN - 316L stainless steel flange Process connection: 1/2" NPTM 2 simultaneous tropicalized SPDT contacts adjustable hysteresis: <0.52 - 2 bar Current: 10A/240VAC - 0.5A/110VDC electrical connection: M20x150 Special feature: stainless steel type plate Item code: 0FP34PPAY03A0 Customs tariff number: 9032 2000 Country of origin: France / EU Ref.FPA34PX Pressure switch F series protection : IP66 housing : mazak, epoxy painted-st. St. screws range : 0.5 to 10 bar
	REGFR12 Setting [2 SPDT (FP-FML)] Limit setting + sealing +

<a href="#">30367</a>	test report Switching point: 3.5 bar *** please specify whether "rising" or "falling" should be set REGFR12 Setting [2 SPDT (FP-FML)] presetting/sealing/ test report set point at 3.5 bar ***direction "increasing" or "decreasing" to be confirmed*** TAG n MLDP02 CP003
<a href="#">306154</a>	M5000 pressure gauge D: 150 mm 0 - 10 bar M5000 series pressure gauge D: 150 mm - 304 st.st. - 4mm Safety glass Measuring range: 0 - 10 bar (Class 1) Connection: 1/2" NPTM below 316L st. st. Bourdon tube and Process connection 1 x SPDT contact (type 821-3) + filled with silicone oil Item code: M5000ED3P1F00 Customs tariff number: 9026 2040 Country of origin: France / EU Ref. M5000 (150 0/10 bar) pressure gauge M5000 series case: 150 - 304 st.st. -safety glass 4mm range: 0...10 bar (class 1) connection : 1/2"NPTM bottom 316L st.st. bourdon tube and process connection 1 x SPDT contact (Type 821-3) + silicon oil filled article reference: M5000ED3P1F00
<a href="#">303003</a>	ACCM5020 stainless steel tag plate ACCM5020 Stainless Steel tag plate material: AISI 304 SS
<a href="#">303007</a>	Calibration certificate 5 points (M5000) 5 points: 0 - 25 - 50 - 75 - 100 % article reference: ACCM5000
<a href="#">40425</a>	FKPT02V62ACBYYL pressure sensor 0.3125 - 5 bar FKP series pressure sensor min./max. Sapnne: 0.3125 - 5 bar max. pressure (overload limit): 15 bar Calibration range: *** please specify if desired*** Accuracy: +/- 0.1% of calibrated span Measuring membrane: 316L st.st. Bride: INOX 316L filled with silicone oil Process connection: 1/2" - 14 NPTI Power supply 10.5 - 45 VDC Electrical connection: 1/2" - 14 NPT Output signal: 4 - 20 mA (2-wire technology) + HART RFI protection according to IEC 801-3 Housing: die-cast aluminum alloy, Polyester coated Digital display (customized scaling) additionally: stainless steel nameplate equipped with Stainless steel fastening clamp for 2 inch pipe assembly Item reference: FKPT02V62ACBYYL
<a href="#">401158</a>	Ref. P30KX Pressure switch P series protection : IP66 housing : mazak, epoxy painted-st. st. screws range : -1 to 3.5 bar max. pressure : 15 bar sensing element : bellows material : 316L st. st. process connection : 1/2"GM switch : 2 simultaneous SPDT - tight deadband fixed deadband current rating : 5A/240VAC - 0.5A/130VDC cable gland : polyamid M20 (7.5-13) article reference: OPP30BKSY0000 include; 30398 REGPR12 presetting+ sealing+ test report set point: 1 bar decreasing
<a href="#">40098</a>	Pressure switch Georjin 0.5-10 bar, type FP62PX Ref. FP62PX Pressure switch F series protection : IP66 / ATEX increased safety housing : mazak, epoxy painted, st. st. screws range : 0.5 to 10 bar max. pressure : 15 bar sensing element : bellows material : 316L st. st. process connection : 1/2"GM switch : 1 SPDT Ex d IIC T6 adjust. deadband : <0,45 to 2 bar current rating : 5A/240VAC - 0.4A/250VDC cable gland : brass M16 (4.5-10)-Ex e features: Ex de st. st. tag plate ATEX information: Certificate LCIE 02 ATEX 6161X Ex de IIC T6 (-20C<Ta<60C) Ex tD A21 IP66 T80C Group II

	(Surface) - Category 2GD Zones 1-2 or zones 21-22 Production Notification LCIE 02 ATEX Q 8023 See leaflet for a safe use article reference: EFP62FPSY0000
<a href="#">FP62FX pressure switch 0...250 mbar ATEX</a>	Ref. FP62FX Pressure switch F series protection : IP66 / ATEX increased safety housing : mazak, epoxy painted, st. st. screws range : 0 to 250 mbar max. pressure : 2 bar sensing element : bellows material : 316L st. st. process connection : 1/2"GM switch : 1 SPDT Ex d IIC T6 adjust. deadband : <34 to 250 mbar current rating : 5A/240VAC - 0.4A/250VDC cable gland : brass M16 (Ø4.5-10)-Ex e features: Ex de st. st. tag plate ATEX information: Certificate LCIE 02 ATEX 6161X Ex de IIC T6 (-20°C<Ta<60°C) Ex tD A21 IP66 T80°C Group II (Surface) - Category 2GD Zones 1-2 or zones 21-22 Production Notification LCIE 02 ATEX Q 8023 See leaflet for a safe use article reference: EFP62FFSY0000
<a href="#">30335</a>	REGFR01 Setting [1 SPDT (FP-FML)] presetting/sealing/ test report set point at 100 mbar decreasing TAG n°: 5YAX04 38 PSL ???
<a href="#">FP54PX</a>	pressure switch 0.5 ... 10 bar F-series pressure switches Protection class: IP66 Housing: mazak, epoxy resin coated, stainless steel screws Measuring range: 0.5 ... 10 bar Maximum pressure: 15 bar Sensor element: pressure bellows Material: 316L st. st. Process connection: 1/2" GM 2 separately switching tropicalized SPDT contacts adjustable hysteresis: < 0.285 ... 2 bar Current: 10 A/240 VAC - 0.5 A/110VDC Cable gland: polyamide M16 (d: 5-10 mm) Article code: 0FP54BPSY0000
<a href="#">FP6DKX</a>	Pressure switch -1 ... +5 bar F-Series pressure switches Article code: 0FP6DBKSY0000 Protection class: IP66 Housing: mazak, epoxy coated, Stainless steel screws Measuring range: -1 ... +5 bar Maximum pressure: 15 bar Sensor element: pressure bellows Material: 316L st.st. Process connection: 1/2" GM 1 SPDT contact, hard gold-plated Adjustable hysteresis: <0.205 - 1 bar Current: 1-100mA / 4-30VDC Cable gland: polyamide M16 (d: 5-10mm) Article code: 0FP6DBKSY0000
<a href="#">30656</a>	M5000 pressure gauge D: 100 mm 0 - 1 bar M5000 Series Pressure Gauges st.st. housing D: 100 mm - 304 st.st. - 4 mm Safety glass Measuring range: 0 - 1 bar (Class 1) Connection: 1/2" GM bottom 316L st. st. Bourdon tube and Process connection Article code: M5000DD0J1000
<a href="#">EFP62FPSX0200</a>	EFP62FPSY0200 F-Series pressure switches Protection class: IP66/ATEX increased safety Housing: mazak, epoxy coated, stainless steel screws Measuring range: 0.5 - 10 bar Maximum pressure 15 bar Sensor element: pressure bellows Material: 316L st.st. Process connection: 1/4" NPTF 1 SPDT contact Ex d IIC T6 adjustable hysteresis: <0.45 - 2 bar Current: 5 A/240 VAC - 0.4 A/250VDC Cable gland: brass M16 (d: 4.5-10mm)-Ex e Special feature: Ex de stainless steel nameplate ATEX information: LCIE 02 ATEX 6161X Ex IIC T6 (-20°C <Ta<60°C) Ex tD A21 IP66 T80°C Group II (surface) - Category 2GD Zones 1-2 or Zones 21-22 Production Notification LCIE 02 ATEX Q 8023

<a href="#">EFP62FPSY0100</a>	F-Series pressure switches Protection class: IP66/ATEX increased safety Housing: mazak, epoxy coated, stainless steel screws Measuring range: 0.5 - 10 bar Maximum pressure 15 bar Sensor element: pressure bellows Material: 316L st.st. Process connection: 1/4" GF 1 SPDT contact Ex d IIC T6 adjustable hysteresis: <0.45 - 2 bar Current: 5 A/240 VAC - 0.4 A/250VDC Cable gland: brass M16 (d: 4.5-10mm)- Ex e Special feature: Ex de stainless steel nameplate ATEX information: LCIE 02 ATEX 6161X Ex IIC T6 (-20°C <Ta<60°C) Ex tD A21 IP66 T80°C Group II (surface) - Category 2GD Zones 1-2 or Zones 21-22 Production Notification LCIE 02 ATEX Q 8023
<a href="#">BXNI2A400</a>	Intrinsically Safe Loop Isolator 2 Channels, galvanic isolation without external power supply Input Signal: 4-20 mA Output Signal: 4-20 mA Parameters: Uo = 17.7 V, Io = 100 mA, Po = 440 mW, R = 330 Ω ATEX Certificate: LCIE 02 ATEX 6104X Mounting: DIN rail Country of Origin: France / EU
<a href="#">30503</a>	TIXO3A0-00 Universal Head Transmitter SIL 2, RTD, PT, TE, V, R, HART Input: RTD 100 2/3/4 conductor, Ni 100 2/3/4 conductor, Ni 1000 2/3/4 conductor, TE K/J/N/B/R/S/T/E, Volt, resistance, voltage. Galvanic isolation: 1500 VAC Supply voltage 10 - 30VDC (standard) Power supply via 4...20mA loop
<a href="#">Ofp06bpsx0300</a>	
<a href="#">Ofc06bpsxa0a0 Ref. Fc6px</a>	
<a href="#">Tre000s000</a>	
<a href="#">P96kx40bcs1</a>	
<a href="#">Fc6tx</a>	
<a href="#">Ofp06bpsy0000</a>	
<a href="#">Gf7013011b</a>	
<a href="#">Article Code : 0pd54bksy0000</a>	Ref. DPB54PX22 Diff.pressure switch P series protection : IP66 housing : mazak, epoxy painted-st.st. screws range : 0.15 to 4 bar min/max static pressure : -1 / 15 bar sensing element : bellows material : 316L st. st. process connection : 1/2"GM switch : 2 separate SPDT, dry contact adjust. from : <0,26 to 1 bar current rating : 5A/240VAC - 0.5A/110VDC cable gland : polyamid M20 (Ø7.5-13) PED information: material complies with PED 2014/68/EU Category IV Article code : OPD54BKS0000 customs code: 9032 2000 country of origin: France / U.E.
<a href="#">Hdrhfdhf</a>	
<a href="#">Art.-Code: T7100dd0p1jnr00</a>	Ref. T7100 (100mm 0/100°C) inert gas pressure thermometer T7100 series case : 100mm - 304 st.st. - plain glass 4mm range : 0...100 °C (class 1) stem : bottom connection bulb Ø10 x S= 300mm - 316L st.st. connection : 1/2"GM adjustable magnetic contact 821-11 type + dielectric oil filled

	Article code : T7100DD0P1JNR00 customs code: 9025 1980 country of origin: France / U.E.
<a href="#">Rdn 110000</a>	
<a href="#">Fkpt02v52acby0y</a>	
<a href="#">17a2e4</a>	
<a href="#">Article Code : T7100dazr1knr00</a>	inert gas pressure thermometer T7100 series case : 100mm - 304 st.st. - plain glass 4mm range : 0...120 °C (class 1) sensing element : bottom connection - back flange capillary 8m - bulb Ø12 x S= 110mm - 316L st.st. capillary protection : no connection : 1/2"GM adjustable magnetic contact 821-11 type + dielectric oil filled Article code : T7100DAZR1KNR00 customs code: 9025 1980 country of origin: France / U.E.
<a href="#">Eppx4fpsx0000</a>	
<a href="#">Fkpt02v52kcby0y</a>	
<a href="#">Fp6px</a>	
<a href="#">Bzg788+</a>	
<a href="#">Gr5000s00 (0/50 Bar)</a>	
<a href="#">Bxne ** 000e</a>	
<a href="#">Gf7013010b</a>	
<a href="#">Fp4k, Art. N: 0fp04bks00000</a>	
<a href="#">Eppx4fps00000</a>	
<a href="#">Fkct22v52acbyau</a>	
<a href="#">Sealing Device - F Series</a>	
<a href="#">Gre000s00</a>	
<a href="#">Mpb10e</a>	
<a href="#">0fp54bqsx0300 Ref. Fp54qx</a>	
<a href="#">Fp6nx 95kpa Range0.1-2bar Max8bar</a>	
<a href="#">P62px</a>	
<a href="#">Fkpt03v52acba0y</a>	
<a href="#">4do Fb621x</a>	
<a href="#">Setpoint 80 Bar Increasing (?)</a>	
<a href="#">S771</a>	
<a href="#">Sr5002a00</a>	
<a href="#">Gr7000s00</a>	



<a href="#">Fkpt02v52acba0y</a>	
<a href="#">Fc 54t</a>	
<a href="#">Fp6sx</a>	
<a href="#">Dpb54px22 0,15/4 Bar</a>	
<a href="#">Article Code : T7100dazr1knr00 (12m)</a>	Ref. T7100 (100mm 0/120 °C) inert gas pressure thermometer T7100 series case : 100mm - 304 st.st. - plain glass 4mm range : 0...120 °C (class 1) sensing element : bottom connection - back flange capillary 12m - bulb Ø12 x S= 130mm 316L st.st. capillary protection : no connection : 1/2"GM adjustable magnetic contact 821-11 type + dielectric oil filled Article code : T7100DAZR1KNR00 customs code: 9025 1980 country of origin: France / U.E.
<a href="#">Fp6k+s680</a>	
<a href="#">Phb96tx</a>	
<a href="#">0fp06brsx0300 Ref. Fp6rx</a>	
<a href="#">C6yx</a>	
<a href="#">0pc06bysy0000</a>	
<a href="#">Fc6gxrtpf</a>	
<a href="#">Phb10rx</a>	
<a href="#">P16ax40a6</a>	
<a href="#">Hm451u3331211</a>	
<a href="#">Fp62p</a>	
<a href="#">199041294</a>	
<a href="#">Grk000s00</a>	
<a href="#">C96pxutox</a>	
<a href="#">Art.-Code: T7100dazr1knr00</a>	T7100 Industrial Inert gas pressure thermometer Industrial inert gas pressure thermometer the T7100 series suitable for heavy environments and corrosive media Housing: d: 100 mm, 304 st.st., 4 mm clear glass Measuring range: 0 - 120 ° C (class 1) Sensor element: bulb, d: 12 mm x S: 110 mm Material: 316L st.st., 8 m capillary Connection radially at the bottom - fastening at the rear Capillary tube protection: no Process connection: 1/2 "GM rotatable magnetic contact 821-11 + filled with dielectric oil Art.-Code: T7100DAZR1KNR00 Customs tariff number: 9025 1980 Country of origin: France / EU
<a href="#">Fp6nx 15kpa Range0-250mbar Max2bar</a>	
<a href="#">Rdn110000</a>	
	Ref. FP6K Pressure switch F series protection : IP66 housing :



<a href="#">Article Code : 0fp06bksa0000</a>	mazak, epoxy painted-st.st. screws range : -1 to 5 bar max. pressure : 13 bar sensing element : bellows material : bronze process connection : 1/2"GM switch : 1 tropicalized SPDT adjust. deadband : <0,165 to 1 bar current rating : 10A/240VAC - 0.5A/110VDC cable gland : polyamid M16 (Ø5- 10) Article code : OFP06BKSA0000 customs code: 9032 2000 country of origin: France / U.E.
<a href="#">Tschg 100 Q 100 'C X 300 Mm.X Q 12 M11</a>	
<a href="#">Bzg796</a>	
<a href="#">M5000 Dd0w1g00</a>	
<a href="#">Fkct22v52kcbyau</a>	
<a href="#">Phb34sx</a>	
<a href="#">Bvns0b00-00-00</a>	
<a href="#">Fkpt01v52acby0y</a>	
<a href="#">Fkct35v52acbyau</a>	
<a href="#">Bxnp</a>	
<a href="#">Ofp06bpsx0300</a>	
<a href="#">Ofp06bpsyo3a0</a>	
<a href="#">Pa36k</a>	
<a href="#">Regpr13</a>	Setting [2 SPDT (PL-DIFF)] presetting/sealing/ test report set point at ***to be confirmed***
<a href="#">Pressure Switch=2.5/25 Gerorgin Max30bar</a>	PRESSURE SWITCH=2.5/25 GERORGIN MAX30BAR
<a href="#">Fp54qx</a>	
<a href="#">0fp06bpsx0000</a>	
<a href="#">Ertetert</a>	
<a href="#">Ofc06btx0000</a>	
<a href="#">Fc6pxrtpf</a>	
<a href="#">0fd06bmjx0200 Ref. Dfms6mx</a>	
<a href="#">Regfr01</a>	Setting [1 SPDT (FP-FML)] presetting/sealing/ test report set point at 0,5 bar decreasing Zolltarifnummer: 9026 8099 Ursprungsland: Frankreich / EU
<a href="#">0fp06bvlx0300 Ref. Fpl6vx</a>	
<a href="#">Fkpt03v52acby0y</a>	
<a href="#">Fp-6-K -1/5 Bar</a>	

<a href="#">Fp6nx 8kpa Range0-250mbar Max2bar</a>
<a href="#">Dfsdgdgd</a>
<a href="#">Fb621x</a>
<a href="#">Fkpt03v52kcby0y</a>
<a href="#">Opd06bcb00200 Ref. Dmpb6m11</a>
<a href="#">Txc100la-0/120'C-8m Kss+pvc-A-Cs3-1/2"Bsp 90x14mm-M11</a>
<a href="#">Ofc06btsx0000</a>
<a href="#">Fp4drx</a>
<a href="#">P162px</a>
<a href="#">Fkct33v52acbyau</a>
<a href="#">Ofp04bksa00a0 Ref. Fp4k</a>
<a href="#">Rdn211</a>
<a href="#">Ofp06bpsy03a0</a>
<a href="#">Fp6nx 0.1mpa Range-1-5bar Max15bar</a>
<a href="#">Fp4kx</a>
<a href="#">Fb54p</a>
<a href="#">Fp6nx 5kpa Range0-250mbar Max2bar</a>
<a href="#">P96pxutox1</a>
<a href="#">Ofp06bssx05h0</a>
<a href="#">Ofp06bssx0300</a>
<a href="#">199041196</a>