

## Wika

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. **Wika** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Wika Trkiye Distribtr veya temsilcisi deėildir. 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="#">Temperature Transmitter</a>	TR55 1107V8VM -50 TO 500 c <a href="https://en.wika.com/tr55_en_co.WIKA">https://en.wika.com/tr55_en_co.WIKA</a>
<a href="#">Typ A-10 0...1 Bar</a>	Pressure transmitter for general applications Technical data according to data sheet: PE 81.60 Wetted parts: 316L Housing: 316L Nonlinearity: 0.5% BFS Unit: bar Print type: relative Measuring range: 0 ... 1 bar Process connection: G 1/2 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Seal: NBR permissible medium temperature: 0 ... + 80 ° C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8 ... 30 V DC Electrical connection: Angle connector DIN EN 175301-803 A Customer logo: WIKA standard Customer address: <a href="http://www.wika.com">www.wika.com</a> Type designation customer-specific: A-10 Packaging: simple folding box Assignment of electrical output: UB = 1, 0V = 2 Type: A-10 2.0 Import documentation CIS countries: without Customs tariff number: 90262020
	Pressure transmitter for general applications Type A-10 Technical data

<a href="#">Typ A-10 0...0,25 Bar</a>	according to data sheet: PE 81.60 Wetted parts: 316L Housing: 316L Nonlinearity: 0.5% BFSL Unit: bar Print type: relative Measuring range: 0 ... 0.25 bar Process connection: G 1/2 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Seal: NBR permissible medium temperature: 0 ... + 80 ° C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8 ... 30 V DC Electrical connection: Angle connector DIN EN 175301-803 A Customer logo: WIKA standard Customer address: www.wika.com Type designation customer-specific: A-10 Packaging: simple folding box Assignment of electrical output: UB = 1, 0V = 2 Type: A-10 2.0 Import documentation CIS countries: without Customs tariff number: 90262020
<a href="#">Model: S5551</a>	
<a href="#">E-10 ; -1 ...+5 bar; 4...20 mA, 2-L</a>	Pressure transmitter with flameproof enclosure Type E-10 Technical data according to data sheet: PE 81.27 Wetted components: stainless steel Housing: CrNi steel Output signal: 4 ... 20 mA, 2-wire Measuring range: -1 ... +5 bar Process connection: 1/2 NPT Electrical connection: 1/2 NPT conduit outside with encapsulated Cable outlet Cable length: 2 m Auxiliary power: 10 ... 30 V DC Assignment of electrical output: UB = RD, 0V = BK Approvals E-1X: II 2G Ex db IIC T6 ... T1 Gb according to ATEX / IECEx Import documentation CIS countries: without Accuracy: 0.5% of the span Channel drilling: standard
<a href="#">E-10 ; 0 ... 10 bar; 4...20 mA, 2-L</a>	Pressure transmitter with flameproof enclosure Type E-10 Technical data according to data sheet: PE 81.27 Wetted components: stainless steel Housing: CrNi steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 10 bar Process connection: 1/2 NPT Electrical connection: 1/2 NPT conduit outside with encapsulated Cable outlet Cable length: 2 m Auxiliary power: 10 ... 30 V DC Assignment of electrical output: UB = RD, 0V = BK Approvals E-1X: II 2G Ex db IIC T6 ... T1 Gb according to ATEX / IECEx Import documentation CIS countries: without Accuracy: 0.5% of the span Channel drilling: standard
<a href="#">TR10 resistance thermometer for industrial use</a>	Resistance thermometer device description (data sheet: TE60.12): Resistance thermometer Ex-d TR10-L Unit of measurement: Metric (mm) Version measuring insert [DIN 43735]: Spring-loaded measuring insert (exchangeable) Explosion protection [II 2G Ex db IIB + H2 T6 / T5 / T4 Gb, II 2D Ex tb IIIC T85 ° C Db IP66]: ATEX Ex d Fit socket (flame arrester): Yes Connection head: 7/8000 (aluminum) Cable outlet of the connection head: 1/2 NPT Internal thread on the connection head: 1/2 NPT Terminal socket / transmitter: T15, digital transmitter, 4... 20 mA, universally programmable Connection of connection head to process / protection tube: Divisible neck tube (Nipple-Union-Nipple) Material of neck tube / screw connection (process side): CrNi steel 1.4571 (316 Ti) Thread size: 1/2 NPT N-length (neck length [MH]): 150 mm (approx. 6.0 inch) Measuring element: Pt100, class B (IEC 60751) Connection type: 1 x 3-wire Temperature range: -50 ... + 500 ° C, thin film Design of the sensor tip: standard design Probe diameter: 6.0 mm Sheath / tube material: CrNi steel 1.4571 (316 Ti) A-length (installation length [U2]): 50 mm Structure: sheathed measuring line Measuring insert length in replacement case: 243 mm
<a href="#">0-30 PSİ PRESSURE GAUGE</a>	EN 837-1
<a href="#">0-60 PSİ PRESSURE GAUGE</a>	
<a href="#">0-100 PSİ PRESSURE GAUGE</a>	
<a href="#">PSD-30</a>	DIGITALER DRUCKSENSOR 25 BAR
<a href="#">TR30-W</a>	WASSEITEMPERATURSENSOR
<a href="#">S11</a>	GEKHLTER ANALOGDRUCKSENSOR
<a href="#">S10</a>	ANALOGDRUCKSENSOR
<a href="#">TYPE: PSD-30</a>	POWER SUPPLY: DC 15...35,OUTPUT SIGNAL: TWO SWITCHING OUTPUT (PNP) + 4...20 MA,MEASURING RANGE: 0...100 BAR GAUGE,PROCESS CONNECTION: G 1/2 B,SEALING: STAINLESS STEEL,SPECIAL DESIGN FOR MEDIA: NONE,ELECTRICAL CONNECTION: 5-PIN LOCKING PLUG M12 X

	1,CONFIGURATION PRESSURE SWITCH: FACTORY SETTING,APPROVALS: CULUS,PIN ASSIGNMENT EL. CONNECTION: U+=1,U-=3, S+=5, SP1=4,SP2=2,POWER SUPPLY: 15...35 V DC,PERMISSIBLE MEDIUM TEMPERATURE: -20...+85°C,ACCURACY: 1.0% OF SPAN
<a href="#">IS-20S-BBI-NB-AZGAAZUZ1-ZZZ</a>	or IS-20S-BBI-NB-AZGA4ZUZ1ZZ P#12299503 , IP65 ---- ITEM 2) PRESSURE TRANSMITTER IS-20-S , 0-10BAR, 4-20MA, DC:10-30V,
<a href="#">type:3118927</a>	Item 4) THREADED NIPPLE FOR ĆWİKA PT100 BAYONET CAP ORDER.NO:3118927 G1/4B
<a href="#">SAMI 3150CDAHHBBA VALve</a>	
<a href="#">IS-3 Standard</a>	IS-3 standard; 0 ... 3000 psi; 4 ... 20 mA, 2-wire @ 10 ... 30 V DC; Accuracy: 0.5% of the span 1/2 NPT Seal: without Wetted components: stainless steel Adjustability: Zero point / span adjustable Angle connector according to DIN EN 175301-803 A PG9 Cable material: without Cable length: without UB = 1, 0V = 2 permissible medium temperature: -20 ... + 80 ° C Approval: ATEX / IECEx II 1 / 2G Ex ia IIC T4 / T5 / T6 Ga / Gb, I M1 Ex ia I Ma Further approvals: without Special Features: without Test protocol: without test protocol Additional order information: without Technical data according to data sheet: PE 81.58 Customs tariff number: 90262020
<a href="#">Typ: 232.50 0...1,6 bar</a>	Pressure gauge with Bourdon tube, stainless steel version Type: 232.50 Technical data according to data sheet: PM 02.02 Measuring system: stainless steel Case filling: without Nominal size: 160 mm Display range: 0 ... 1.6 bar Process connection: G 1/2 B Connection position: below Window: Multi-layer safety glass Pointer: standard pointer Accuracy class: class 1.0 Material measuring system: measuring system 316L Protection class: IP 65 permissible medium temperature: + 200 ° C permissible ambient temperature: -40 ... +60 ° C Pressure gauge standard: International (Europe) Manufacturer logo: * WİKA * with serial number
<a href="#">Typ: 232.50 0...1 bar</a>	Pressure gauge with Bourdon tube, stainless steel version Type: 232.50 Technical data according to data sheet: PM 02.02 Measuring system: stainless steel Case filling: without Nominal size: 160 mm Display range: 0 ... 1 bar Process connection: G 1/2 B Connection position: below Window: Multi-layer safety glass Pointer: standard pointer Accuracy class: class 1.0 Material measuring system: measuring system 316L Protection class: IP 65 permissible medium temperature: + 200 ° C permissible ambient temperature: -40 ... +60 ° C Pressure gauge standard: International (Europe) Manufacturer logo: * WİKA * with serial number
<a href="#">Typ: 232.50 0...2,5 bar</a>	Pressure gauge with Bourdon tube, stainless steel version Type: 232.50 Technical data according to data sheet: PM 02.02 Measuring system: stainless steel Case filling: without Nominal size: 160 mm Display range: 0 ... 2.5 bar Process connection: G 1/2 B Connection position: below Window: Multi-layer safety glass Pointer: standard pointer Accuracy class: class 1.0 Material measuring system: measuring system 316L Protection class: IP 65 permissible medium temperature: + 200 ° C permissible ambient temperature: -40 ... +60 ° C Pressure gauge standard: International (Europe) Manufacturer logo: * WİKA * with serial number
<a href="#">Typ: 232.50 0...4 bar</a>	Pressure gauge with Bourdon tube, stainless steel version Technical data according to data sheet: PM 02.02 Measuring system: stainless steel Case filling: without , Nominal size: 100 mm Display range: 0 ... 4 bar Process connection: G 1/2 B Connection position: below Window: Multi-layer safety glass Pointer: standard pointer Accuracy class: class 1.0 Material measuring system: measuring system 316L Protection class: IP 65 permissible medium temperature: + 200 ° C permissible ambient temperature: -40 ... +60 ° C Pressure gauge standard: International (Europe) Manufacturer logo: * WİKA * with serial number
	Pressure gauge with Bourdon tube, stainless steel version Type: 233.50 Technical data according to data sheet: PM 02.02 Measuring system: stainless steel Case filling: with Nominal size: 100 mm Display range: 0

<a href="#">Typ: 233.50 0...1000 bar</a>	... 1000 bar Process connection: G 1/2 B Connection position: below Window: Multi-layer safety glass Pointer: standard pointer Accuracy class: class 1.0 Material measuring system: measuring system 316L Filling medium housing: glycerine Protection class: IP 65 permissible medium temperature: + 100 ° C permissible ambient temperature: -20 ... +60 ° C Pressure gauge standard: International (Europe) Manufacturer logo: * WIKA * with serial number
<a href="#">Manometer Flush Diyafram</a>	0-6 BAR, DURCHMESSER: 100 mm, G 1" VON UNTEN VERBUNDENE FLUSH MIT MEMBRAN, KL.1.0, KOMPLETT ROSTFREI,
<a href="#">PSM-520; 6 ... 30 bar; G 1/4 B</a>	Pressure switch, heavy-duty version Technical data according to data sheet: PV 35.01 Switching function: changeover SPDT Switching point setting: factory setting Rising pressure: switching point 18 bar, switch-back point 15 bar, switching differential 3 bar Wetted components: copper alloy, Tinned free cutting steel Additional order information: without Non-repeatability: = 2% of the span Measuring principle: bellows Electrical connection: rubber grommet for cables Ø 6 ... 14 mm (Ø 0.24 ... 0.55 in) Switching capacity: AC-1: 10 A, AC 230 V resistive load AC-15: 6 A, AC 230 V inductive load Permissible medium temperature: -20 ... +100 ° C / -4 ... +212 ° F
<a href="#">14087048</a>	Electronic pressure switch with display for the sterile process technology type PSA-31 Technical data according to data sheet: PE 81.85 Output signal: two switching outputs (PNP) + 4 ... 20 mA Measuring range: 0 ... 10 bar Process connection: Clamp DIN 32676 DN 40 Electrical connection: circular connector M12 x 1, 5-pin Configuration pressure switch: factory setting Approvals: 3-A Assignment of electrical output: U + = 1, U- = 3, S + = 5, SP1 = 4, SP2 = 2 Auxiliary power: 15 ... 35 V DC permissible medium temperature: -20 ... + 100 ° C (+ 135 ° C max. 1h) Accuracy: 1.0% of the span
<a href="#">TECSIS.F5301 F5301-50kN</a>	
<a href="#">213.53.063</a>	Bourdon tube pressure gauges, liquid filled, stainless steel case, model 213.53.063 Measuring system: copper alloy Case: stainless steel 1.4301 Case: Crimp ring case (version 53) Nominal size: 063 mm Scale range: 0...2.5 bar Process connection: G 1/4 B Connector location: back mount Accuracy class: class 1.6 Case filling fluid: glycerine Window: plastic, clear Packaging: standard packing Dial description: Pressure Gauge Standard: International (standard Europe) color for 1.scale (outside): black dial background: White Manufacturer logo: *WIKA* stop pin on dial: at zero norm-mark on dial: *EN 837-1* safetymark on dial: *S* accuracy class on dial: *Cl.1.6*
<a href="#">Typ S-10 WİKA 14384637 (Replacing #7035455)</a>	Pressure transmitter for general applications Technical data according to data sheet: PE 81.01 Auxiliary power: DC 10 (14) ... 30 V Wetted components: stainless steel Housing: stainless steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 0.1 bar Process connection: G 1/2 B Accuracy: 0.5% of the span Electrical connection: Angle connector DIN EN 175301-803 A, IP65 permissible medium temperature: -30 ... + 100 ° C Additional order information: Signal damping 100 ms Auxiliary power: 10 ... 30 V DC Assignment of electrical output: UB = 1, OV = 2 Import documentation CIS countries: without Customs tariff number: 90262020
<a href="#">9073930</a>	S-10 pressure transmitter for general applications Technical data according to data sheet: PE 81.01 Auxiliary power: DC 10 (14) ... 30 V Wetted components: stainless steel Housing: stainless steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 40 bar Process connection: G 1/2 B Accuracy: 0.5% of the span Electrical connection: angle connector DIN EN 175301-803 A, IP65 permissible medium temperature: -30 ... + 100 ° C Auxiliary power: 10 ... 30 V DC Assignment of electrical output: UB = 1, OV = 2
<a href="#">MRDN63G1/4400B-0/400BAR</a>	
	Bimetal thermometer, CrNi steel execution Technical data according to data sheet: TN 55.01 Housing: CrNi steel Stem material: CrNi steel

<a href="#">TM 55.01</a>	Type: R 5502, nominal size 100, Connection position radial Connection type: 4, Compression fitting moveable on diving Unit: °C Display range: 0 °C ... 200 °C Process connection: G 1/2 B Stem diameter: 8 mm Installation length L1: 100 mm Viewing pane: flat instrument glass Connection position: below (radial) Manufacturer logo: *WIKA* Accuracy class: Cl. 1 according to EN 13190 Serial number on dial: CONTINUE NO. *...*
<a href="#">82298388</a>	IS-3 standard WIKA# 82298388 0...25 MPa; 4...20mA, 2-wire @ 10 ... 30V DC; Accuracy: 0.5% of span G 1/2 B according to EN 837 Gasket: without Wetted components: CrNi steel Adjustability: without Circular connector M16x0.75 according to IEC 61076-2-106 5 pin Cable material: none Cable length: without UB=3, 0V=1 Permissible medium temperature: -20...+80°C Approval: ATEX/IECEx II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb Other approvals: none Special Features: without Test protocol: without test protocol Additional order information: without Technical data according to data sheet: PE 81.58
<a href="#">P/N 113.53.100-20BAR</a>	
<a href="#">P/N 71236576</a>	RANGE 0-20 BAR 1/2 NPT
<a href="#">233.50.100</a>	
<a href="#">633.50.100</a>	
<a href="#">633.50.160</a>	
<a href="#">71246010 + 71246011</a>	
<a href="#">71246012 +71246013</a>	
<a href="#">71246014 + 71246016</a>	
<a href="#">223.30.100 Cont 821.3</a>	
<a href="#">CPH6200</a>	Technical data according to data sheet: CT 11.01 Measuring range and accuracy: dependent on connected reference pressure sensor CPT6200 Functions: min/max memory, min/max alarm, Tare, hold, zero point adjustment Data logger functions: individual value storage / cyclic storage Interface: RS-232, USB via adapter cable Auxiliary power: DC 9 V (battery, rechargeable battery or power supply unit possible) Standard accessories: 9 V block battery, a Sensor connection cable (1.1 m) per channel Device design: 1 channel version with Logger function, measurement cycle and Min/Max function Power supply: Euro standard Battery and charger: 9 V, Euro standard Transport case: for one CPH62X0 and a maximum of three CPT62X0
<a href="#">CPT6200</a>	specific, for hand-held pressure gauges type CPH6200 and type CPH6300 Technical data according to data sheet: CT 11.01 Measuring range: 0 ... 25 bar Accuracy: 0.2% of span Process connection: G1/2B Type of certificate: acceptance test certificate 3.1 according to DIN EN 10204 (factory calibration)
<a href="#">GAUGE, PRESS; FIRE PROT, 0-300 PSI, 3.5IN</a>	
<a href="#">GAUGE, PRESS; FIRE PROT, 0-80 PSI, 3.5IN</a>	
<a href="#">GAUGE, PRESS; FIRE PROT, 0-400 PSI, 3.5IN</a>	
<a href="#">KOD: TR30-W-A , (4-20 mA , 0-5 C</a>	
<a href="#">IS-3 flush P# 71217868</a>	0 ... 100 bar; 4...20mA, 2-wire @ 10...30Vdc Accuracy: 0.5% of span G 1/2 B flush with O-ring Gasket: FPM/FKM Wetted components: stainless steel and O-ring FPM/FKM Adjustability: without Cable exit, IP 68 cable gland Cable material: PUR Cable Length: 3m UB=BN, 0V=GN Shield: on-hook Permissible medium temperature: -20...+150°C Approval: ATEX/IECEx II 1G Ex ia IIC T4/T5/T6 Ga, I M1 Ex ia I Ma Other approvals: none Special Features: without Test protocol: without test protocol Additional order information: without Technical data according to data sheet: PE 81.58



<a href="#">PSD-4; -1...6 bar</a>	two switching outputs (PNP/NPN) Electronic pressure switch with display Output signal: two switching outputs (PNP/NPN) IO-Link: without Auxiliary power: 15...35 V DC Measuring range: -1...6 bar Process connection: G 1/2 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Gasket: NBR Medium temperature: -20 ... 85 °C (-4 ... +185 °F) Electrical output: circular connector M12x1 (4-pin) Assignment of electrical output: U+=1, U-=3, SP1=4, SP2=2 Accuracy: ± 0.5% of span Approvals: cULus with test protocol Technical data according to data sheet: PE 81.86
<a href="#">MANOMETER WITH GLYCERINE Ø50 MM 0-1000 BAR</a>	3/8 INC NPT LOWER OUTPUT
<a href="#">Pressure sensor A-10 0-400 6ap 4-20MA 2 Fili</a>	
<a href="#">Pressure sensor Wika S-10/400 6ap/G1/2"/4-20MA</a>	
<a href="#">Temperature sensor WİKA TR10-C</a>	
<a href="#">Typ 213.53.0XX</a>	Bourdon tube pressure gauge, liquid filling, CrNi steel housing, type 213.53.0XX Type: 213.53 Technical data according to data sheet: PM 02.12 Measuring system: copper alloy Housing: CrNi steel 1.4301 Housing: CrNi steel, flared design Nominal size: 063 mm Display range: 0...140 kg/cm <sup>2</sup> 2nd scale or special scale: 2nd part psi Process connection: 1/4 NPT Connection position: on the back Accuracy class: Class 1.6 Filling medium housing: glycerine Viewing pane: plastic, crystal clear Packing: standard packing Dial inscriptions MA Gauge Standard: International (Europe) Scale color for 1st division (outside): black Scale color for 2nd graduation (inside): Red RAL 3020 Dial Background: White Manufacturer logo: *WİKA* Stop pin on dial: at zero point Standard marking on dial: *EN 837-1* Security mark on dial: *S* Accuracy class dial: *Cl.1.6*
<a href="#">Liste amañhang</a>	
<a href="#">S-10</a>	
<a href="#">N-10000/ATEX/400 BAR/M12</a>	
<a href="#">Typ S-11</a>	Pressure transmitter for general applications with front-flush membrane Technical data according to data sheet: PE 81.02 Auxiliary power: DC 10 (14) ... 30 V Housing: CrNi steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 25 bar Process connection: G 1/2 B flush with o ring Wetted components: CrNi steel Gasket: EPDM Accuracy: 0.5% of span Electrical connection: circular connector M12x1, 4-pin Permissible medium temperature: -30...+100 °C Auxiliary power: 10 ... 30 V DC Pin assignment: UB=1, OV=3 Test protocol: without test protocol Certificates / certificates: none Import documentation CIS countries: none
<a href="#">pressure gauge 232.30.100. Pressure Gauge</a>	232.30.100 6 MPag G1/2B pressure gauge 232.30.100 6 MPa (g) G1/2B. (22686538/27 Wika) Wika
<a href="#">pressure gauge 232.30.100. Pressure Gauge</a>	232.30.100 -0,1/+0,5 MPag G1/2B + overpressure protector + Snubber pressure gauge 232.30.100 -0,1/+0,5 MPa (g) G1/2B + Overload protection device + Damper. (22686538/63 Wika) Wika
<a href="#">MANOMETER 63MM DIA 0-10BAR IP41 1/4IN CONNECTOR</a>	
<a href="#">Thermometer CONTACT,(+/-)1%,</a>	ANALOG,0~100Cel,1/2" HYDRAULIC SYSTEM BOTTOM CONNECTED PIPE LENGTH 80MM PIPE DIAMETER 6 MM
<a href="#">Thermometer CONTACT,(+/-)1%,</a>	ANALOG,0~100Cel,1/2" HYDRAULIC SYSTEM BOTTOM CONNECTED PIPE LENGTH 170MM PIPE DIAMETER 6 MM
<a href="#">BADS / 1909564</a>	

<a href="#">1105TT1P</a>	Switching outputs (PNP/NPN) Electronic pressure switch with Advertisement Output signal: two Switching outputs (PNP/NPN) IO-Link: without Auxiliary power: 15...35 V DC Measuring range: 0...250 bar Process connection: G 1/4 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Gasket: NBR Medium temperature: -20 ... 85 °C (-4 ... +185°F) Electrical output: circular connector M12x1 (4-pin) Assignment of electrical output: U+=1, U-=3, SP1=4, SP2=2 Accuracy: ± 0.5% of span Approvals: cULus with test protocol Technical data according to data sheet: PE 81.86
<a href="#">PSD-4; 0...250 bar</a>	
<a href="#">PSD-4; 0...25 MPa</a>	two Switching outputs (PNP/NPN) Electronic pressure switch with Advertisement Output signal: two Switching outputs (PNP/NPN) IO-Link: without Auxiliary power: 15...35 V DC Measuring range: 0...25 MPa Process connection: G 1/4 A DIN EN ISO 1179-2 Gasket: NBR Medium temperature: -20 ... 85 °C (-4 ... +185°F) Electrical output: circular connector M12x1 (4-pin) Assignment of electrical output: U+=1, U-=3, SP1=4, SP2=2 Accuracy: ± 0.5% of span Approvals: cULus with test protocol Technical data according to data sheet: PE 81.86
<a href="#">14114305</a>	
<a href="#">232.50.100 10bar</a>	PRESSURE GAUGE TYPE 232.50.100 0...10bar D100 G1/2"uten
<a href="#">9090045</a>	THREE-WAY VALVE FOR PRESSURE GAUGE 910.10 FEMALE/FEMALE G1/2" BRASS
<a href="#">910.15 Form C</a>	LOOP PULSE TUBE FOR HORIZONTAL PIPES MALE G1/2" AISI 316
<a href="#">9090096</a>	THREE-WAY VALVE FOR PRESSURE GAUGE 910.10 female/male G1/2" Brass
<a href="#">233.50.063 0...6bar</a>	PRESSURE GAUGE TYPE 233.50.063 0...6bar D63 G1/4"uten + hydrofilling glycerin housing 63
<a href="#">111.10.100 TYCO fire products psi 400 fire 28 bar</a>	
<a href="#">IS-21-160 PSI / IS-21-S-PBG-86-A1ZGC6ZUZA-1ZZ</a>	
<a href="#">1A00ZH4JGIV</a>	
<a href="#">PSD-30</a>	
<a href="#">Typ S-10 WIKA</a>	P#9013539 Technical data according to data sheet: PE 81.01 Auxiliary power: DC 10 (14) ... 30 V Wetted components: CrNi steel Housing: CrNi steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 6 bar Process connection: G 1/2 B Accuracy: 0.5% of span Electrical connection: Angular connector DIN EN 175301-803A, IP65 Permissible medium temperature: -30...+100 °C Auxiliary power: 10 ... 30 V DC Pin assignment: U+=1, U-=2
<a href="#">9354301</a>	RF pressure gauge 233.50.100, G 1/2" below., -1 ... +15 bar Housing and measuring system CrNi steel Case filling with Class: 1.0
<a href="#">Analoge Temprature Gauge</a>	male Installable temperature gauge 160°C Connector diameter 1/2NPT-M in Rod Length 450 mm screen size 100 mm How to install The connection from the back of the thermowell has a flange connection type Connection size 1 1/2 degree IP65 class protection Precision of 1 type of oily brass body branded WIKA
<a href="#">Analoge Temprature Gauge</a>	Installable hand temperature gauge 100°C connecting diameter male 1/2 in rod length 100 mm screen size 100 mm Thermowell has a type of connector fastening size 1/2NPT-M class precision 1 stainless steel marking body WIKA Model A5301
<a href="#">90839464</a>	
	Technical data according to data sheet: PE 81.60 Wetted parts: 316L

<a href="#">A-10</a>	Case: 316L Nonlinearity: 0.5% BFSL Unit: bar Type of pressure: relative Measuring range: 0...400 bar Process connection: G 1/4 A DIN EN ISO 1179-2 Gasket: NBR Permissible medium temperature: 0...+80 °C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8...30 V DC Electrical connection: angle plug DIN EN 175301-803A Approvals: cULus Pin assignment: U+=1, U-=2 Customized: WIKA standard - according to specification data sheet
<a href="#">Air2guide</a>	
<a href="#">132 mm L 160 mm</a>	Protective sleeve pipe TW45-F/M20x1,5-G1/2 U1
<a href="#">152 mm L 180 mm</a>	Protective sleeve pipe TW45-F/M20x1,5-G1/2 U1
<a href="#">262 mm L 290 mm</a>	Protective sleeve pipe TW45-F/M20x1,5-G1/2 U1
<a href="#">312 mm L 340 mm</a>	Protective sleeve pipe TW45-F/M20x1,5-G1/2 U1
<a href="#">722 mm L 750 mm</a>	Protective sleeve pipe TW45-F/M20x1,5-G1/2 U1
<a href="#">L 280x8</a>	Bimetal thermometer R5503.160-(0/+160)S-G 1/2
<a href="#">L 280x8 811.3</a>	Bimetal thermometer R5503.160-(0/+250)S-G 1/2
<a href="#">L 280x8</a>	Bimetal thermometer R5503.160-(0/+160)S-G 1/2
<a href="#">Typ: 232.30</a>	Bourdon tube pressure gauge, stainless steel Safety version EN 837-1 Technical data according to data sheet: PM 02.04 Measuring system: CrNi steel Case filling: none Nominal size: 063 mm Measuring range: overpressure measuring range Display range: 0...25 bar Process connection: 1/4 NPT Connection position: below Lens: multi-layer safety glass Pointer: standard pointer Accuracy class: Class 1.6 Material measuring system: Measuring system 316 SS Degree of protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Gauge Standard: International (Europe) Manufacturer logo: *WIKA* Stop pin on dial: at zero point with serial number Permissible ambient temperature: -40 ... +60 °C
<a href="#">Thermocouple</a>	1. It will be K Type Thermocouple. 2. It will be compatible with the requested Thermowells. 3. Number of elements = 1 4. Element Type = NiCr-Ni (Type K) 5. Element Wire Diameter = 6 mm 6. Immersion Length (L1)= 500 mm 7. Total Length (L)= 650 mm 8. Record = 1/2 NPT 9. Element Wire Assembly = Ungrounded 10. Head latch and o-ring seal, water proof 11. It will be in accordance with the attached picture.
<a href="#">Thermowell</a>	Screw Connection Type will be Straight Thermowell. 2. It will be compatible with the requested thermocouples. 3. Hole Diameter (B) = 10 mm, 4. Manufacturing Type (SB) = Filled Material Drilled, 5. Manufacturing Standard (M) = Metric, 6. Process Connection (P) = 1" or 3/4"NPT, 7. Element Well Connection (IC) = 1/2"NPT, 8. Well Head Length (H) = 50 mm, 9. Immersion Length (L) = 456 mm, 10. Tip Length (L) = No Tip, 11. Element Length (A) = 500 mm, 12. Body Bottom Dimension (Q) = 19 mm, 13. Tip Diameter (V) = 19 mm, 14. Tip Thickness (Tth) = 6 mm, 15. Well Material (Wm) = Suitable model INCONEL or better material will be selected, which is resistant to continuous operation at 1100 °C and partial exposure to flame. Material selection and technical specifications will be sent to İSDEMİR's approval along with the offer.
<a href="#">Typ: TG54.100</a>	Technical data according to data sheet: TM 54.02 Accuracy class: Cl. 1 according to EN 13190 Nominal size: 100 Connection position: at the back, rotatable and pivotable Connection design: standard, Connection tight Process connection: G 1/2 B Display range: 0 °C ... 120 °C Diving shaft diameter: 6 mm Installation length L1: 300 mm Viewing window: Instrument flat glass Protection class: IP 65 permissible ambient temperature: -40 ... +100 °C with serial number Manufacturer logo: *WIKA*
	Gauges, Pressure Stainless Steel Series Model: 232.50 Specifications according to data sheet: PM 02.02 Measuring system: stainless steel



<a href="#">Bourdon Tube Pressure Gauges</a>	<p>Case filling: without Nominal size: 100 mm Scale range: 0...400 bar * Process connection: G 1/2 B Connector location: lower back mount Mounting flange/bracket: front flange, stainless steel * Window: laminated safety glass Pointer: standard pointer Accuracy class: class 1.0 Material pressure element: Measuring System 316L Ingress protection: IP 65 Permissible medium temperature: + 200 °C Permissible ambient temperature: -40 ... +60 °C Pressure Gauge Standard: International (standard Europe) Manufacturer logo: *WIKA*</p>
<a href="#">Bimetal thermometer, stainless steel version</a>	<p>Specifications according to data sheet: TM 55.01 Case: stainless steel Stem material: stainless steel Model: R 5503, nominal size 160, location of stem radial Connection design: standard, male thread Unit: °C Scale range: -20 °C ... +60 °C Process connection: G 1/2 B Stem diameter: 6 mm Insertion length L1: 100 mm Window: flat instrument glass Damping: liquid damping Connector location: radial bottom Manufacturer logo: *WIKA* Accuracy class: class 1 per EN 13190 serial number on dial: Serial number *...</p>
<a href="#">Bimetal thermometer, stainless steel version</a>	<p>Specifications according to data sheet: TM 55.01 Case: stainless steel Stem material: stainless steel Model: R 5502, nominal size 100, location of stem radial Connection design: standard, male thread Unit: °C Scale range: -20 °C ... +60 °C Process connection: G 1/2 B Stem diameter: 6 mm Insertion length L1: 100 mm Window: flat instrument glass Damping: liquid damping Connector location: radial bottom Manufacturer logo: *WIKA* Accuracy class: class 1 per EN 13190 serial number on dial: Serial number *...*</p>
<a href="#">DPGS40</a>	<p>Differential pressure measuring device DELTA-comb with microswitch Technical data according to data sheet: PV 27.20 Differential pressure display: 100 mm Fastening type: three cast-on fastening straps Wall mounting (for stainless steel version mounting edge) Display range: 0...25 m<sup>3</sup>/h square (1 bar) Permissible medium temperature: -10...+90 °C Permissible ambient temperature: -10...+70 °C Protection class: IP 65 Medium chamber: CrNi steel Process connection: 2 x G 1/4 inside Connection position: bottom, parallel one behind the other Viewing window: plastic with zero and switching point adjustment Limit signal transmitter: Single micro switch 850.3 Electrical connection: Cable gland at 4 o'clock with 5.0m free cable, hardwired Switching hysteresis: max. 2.5% of the full scale value Pressure gauge standard: International (Europe) Manufacturer logo: *WIKA* Serial number: with serial number additional Dial imprint (markings etc.): *25 m<sup>3</sup>/h = 1 bar* Separating membrane / seals: FPM / FKM</p>
<a href="#">632.50-E-MAAPLB-GB-UZZHZZZ-ZZZZZ</a>	<p>Pressure gauge with capsule spring, chemical version Type: 632.50.100 Technical data according to data sheet: PM 06.03 Measuring system: CrNi steel Housing: CrNi steel Ring: bayonet ring, stainless steel Hand movement: CrNi steel Housing filling: without Nominal size: 100mm Unit: mbar Display range: -160 mbar...0 mbar Unit 2. Scale: kPag Process connection: G 1/4 B Connection position: bottom Housing type: Housing with Ex hole Protection class: IP 54 Packaging: Individual packaging Permissible ambient temperature: Standard Permissible medium temperature: Standard Housing material: CrNi steel Viewing pane: multi-layer safety glass Dial inscriptions Pressure gauge standard: International (Europe) Scale color for 1st graduation (outside): black Scale color for 2nd graduation (inside): Red RAL 3020 Dial background: white Manufacturer logo: *WIKA* CONTINUED NO. *...* Standard marking on dial: *EN 837-3*</p>
<a href="#">632.50-E-MACDLB-GB-UZZHZZZ-ZZZZZ</a>	<p>Pressure gauge with capsule spring, chemical version Type: 632.50.100 Technical data according to data sheet: PM 06.03 Measuring system: CrNi steel Housing: CrNi steel Ring: bayonet ring, stainless steel Hand movement: CrNi steel Housing filling: without Nominal size: 100mm Unit: mbar Display range: -25 mbar...0 mbar Unit 2. Scale: kPag Process connection: G 1/4 B Connection position: bottom Housing type: Housing with Ex hole Protection class: IP 54 Packaging: Individual packaging Permissible ambient temperature: Standard Permissible medium temperature: Standard Housing material: CrNi steel Viewing pane: multi-layer safety glass Dial inscriptions Pressure gauge standard: International (Europe) Scale color for 1st graduation (outside): black Scale color for 2nd graduation (inside): Red RAL 3020 Dial background:</p>

	white Manufacturer logo: *WİKA* CONTINUED NO. *...* Standard marking on dial: *EN 837-3* Dial accuracy class: *Cl.1.6*
<a href="#">632.50-E-MACHLB-GB-UZZHZZZ-ZZZZZ</a>	Pressure gauge with capsule spring, chemical version Type: 632.50.100 Technical data according to data sheet: PM 06.03 Measuring system: CrNi steel Housing: CrNi steel ing: bayonet ring, stainless steel Hand movement: CrNi steel Housing filling: without Nominal size: 100mm Unit: mbar Display range: -25 mbar...25 mbar Unit 2. Scale: kPag Process connection: G 1/4 B Connection position: bottom Housing type: Housing with Ex hole Protection class: IP 54 Packaging: Individual packaging Permissible ambient temperature: Standard Permissible medium temperature: Standard Housing material: CrNi steel Viewing pane: multi-layer safety glass Dial inscriptions Pressure gauge standard: International (Europe) Scale color for 1st graduation (outside): black Scale color for 2nd graduation (inside): Red RAL 3020 Dial background: white Manufacturer logo: *WİKA* CONTINUED NO. *...* Standard marking on dial: *EN 837-3* Dial accuracy class: *Cl.1.6*
<a href="#">632.50-E-MAASLB-GB-UZZHZZZ-ZZZZZ</a>	Pressure gauge with capsule spring, chemical version Type: 632.50.100 Technical data according to data sheet: PM 06.03 Measuring system: CrNi steel Housing: CrNi steel Ring: bayonet ring, stainless steel Hand movement: CrNi steel Housing filling: without Nominal size: 100mm Unit: mbar Display range: -150 mbar...150 mbar Unit 2. Scale: kPag Process connection: G 1/4 B Connection position: bottom Housing type: Housing with Ex hole Protection class: IP 54 Packaging: Individual packaging Permissible ambient temperature: Standard Permissible medium temperature: Standard Housing material: CrNi steel Viewing pane: multi-layer safety glass Dial inscriptions Pressure gauge standard: International (Europe) Scale color for 1st graduation (outside): black Scale color for 2nd graduation (inside): Red RAL 3020 Dial background: white Manufacturer logo: *WİKA* CONTINUED NO. *...* Standard marking on dial: *EN 837-3* Dial accuracy class: *Cl.1.6*
<a href="#">TR10-B TW50 T32.1S 300MM</a>	
<a href="#">FSD-4</a>	
<a href="#">FLC-RO</a>	
<a href="#">PCS2MA</a>	
<a href="#">TECH.REQ.NO:P.O 2030-1061</a>	BIMETAL THERMOMETER 0-250°C MODEL:S 5551, NOMINAL SIZE 160, ADJUSTABLE STEM AND DIAL, ACCURACY CLASS:CLASS 1, PROCESS CONNECTION: 1/2 NPT, STEM DIAMETER:6 MM, WINDOW: LAMİNATED SAFETY GLASS, ORIGINAL DRWG NO:SO12013011-3
<a href="#">TAS55514C1QNDB215GZ1,</a>	MFG.SERIAL NO:, TECH.REQ.NO:PO 2030-01120-01121 TAG NO:109TG-2252,
<a href="#">P O 02030-05161</a>	TEMPERATURE GAUGE,0-100°C,L:217X8MM
<a href="#">THERMOMETERS WITH WELL</a>	TECH.REQ.NO:P.O 2030-1061 TAG NO:109-TG-0003, 109-TG-2015, 118-TG-1010, 147-TG-2110, 148-TG-1065, 148-TG-1066, 148-TG-1067, 148-TG-1068, 148-TG-2065, 148-TG-2066, 148-TG-2067, 148-TG-2068 BIMETAL THERMOMETER 0/400°C L1=384STEM CONNECTION TO WELL 1/2" NPT-M MATERIAL:AISI-316L, ORIGINAL DRWG NO:SO12013011-3, POS NO:S5551/4
<a href="#">NO:P.O 2030-1061</a>	TAG NO:109-TG-3004, 109-TG-3007 SKIN THERMOMETER 0/100°C, L1=100STEM CONNECTION TO WELL 1/2" NPT-M MATERIAL:AISI-316L, ORIGINAL DRWG NO:SO12013011-2, POS NO:S73.160
<a href="#">TECH.REQ.NO:P.O 2030-1061</a>	BIMETAL THERMOMETER 0/200°C, L1=359STEM CONNECTION TO WELL 1/2" NPT-M MATERIAL:AISI-316L, ORIGINAL DRWG NO:SO12013011-3, POS NO:S5551/4
<a href="#">A-10 ; 0...400 bar; 4...20 mA, 2-L</a>	@ 8...30 V DC Pressure transmitter for general applications Non-linearity: 0.25% BFSI Process connection: G 1/4 A DIN EN ISO 1179-2; Seal: NBR Electrical connection: Angle plug DIN EN 175301-803 A

	Connection assignment: U+=1, U-=2 Permissible medium temperature: 0...+80 °C Approvals: cULus Packaging type: Folding box simple WIKA standard specification according to data sheet PE 81_60
<a href="#">48766657</a>	ZTSS 250 Float for bypass BFT-S Material: titanium Pressure: 10 bar Test pressure: 13.0 bar Density, medium: 837 kg/m³ Temperature, medium, max.: 220 °C Temperature, medium, min.: -10°C
<a href="#">TECH.REQ.NO:P.O 2030-1061</a>	BIMETAL THERMOMETER 0-250°C MODEL:S 5551, NOMINAL SIZE 160, ADJUSTABLE STEM AND DIAL, ACCURACY CLASS:CLASS 1, PROCESS CONNECTION: 1/2 NPT, STEM DIAMETER:6 MM, WINDOW: LAMINATED SAFETY GLASS, ORIGINAL DRWG NO:SO12013011-3
<a href="#">TAS55514C1QNDB215GZ1,</a>	MFG.SERIAL NO: , TECH.REQ.NO:PO 2030-01120-01121 TAG NO:109TG-2252,
<a href="#">TEMPERATURE GAUGE,0-100°C,L:217X8MM</a>	S5551/4,0-100°C,L1=217X8MM
<a href="#">SKIN THERMOMETER 0/100°C, L1=100STEM</a>	CONNECTION TO WELL 1/2" NPT-M MATERIAL:AISI-316L, ORIGINAL DRWG NO:SO12013011-2, POS NO:S73.160
<a href="#">BIMETAL THERMOMETER 0/200°C</a>	L1=359STEM CONNECTION TO WELL 1/2" NPT-M MATERIAL:AISI-316L, ORIGINAL DRWG NO:SO12013011-3, POS NO:S5551/4
<a href="#">switchGAUGE Typ PGS10/PGS11</a>	Bourdon tube pressure gauges with mechanical switching contacts Plastic or CrNi steel housing Type: PGS11 Nominal size: NG40 Main scale unit: bar Measuring range: Overpressure measuring range Display range: 0...60 bar Process connection according to factory standard: G1/8B Connection position: rear Electrical connection: Cable outlet Cable length: 1.0 m Switching function contact 1: (1) Normally open (standard) contact closes when pressure increases Switching point 1: 37.8 Mechanical accuracy class: +-1.6% Tolerance for switching point(s): +- tolerance Unit for tolerance value: % of SEW Switching point accuracy class: 2.5% Leak test procedure: Leak test helium 10 high -5 mbar ltr/sec. Case: CrNi steel Packaging: Individual packaging Scale color for 2nd division (inside): Black Manufacturer logo: *WIKA* Dial accuracy class: *Cl.1.6*
<a href="#">Thermometer CONTACT,</a>	1%,0-100CEL,PMSPL- HYDRAULIC TEMPERATURE GAUGE STEM DIA 8MM, STEM LENGHT 50MM, DIAL SIZE-100A ,FIXED BOTTOM CONNECTION,1/2" NPT
<a href="#">Thermometer NON-CONTACT</a>	+ -2.0% F.S,ANALOG,0~100Cel,NORMAL DIAMETER 100D,304SS,C/F+PT1/2", STEM DIAMETER 6.4MM, STEM LENGTH 50MM, ADJUSTABLE STEM
<a href="#">A-1200 IO-Link 1.1 0...10 bar</a>	09625229
<a href="#">12719341</a>	Pressure transmitter type A-10; A-10; 0...400 bar; G 1/4 A according to DIN 3852-E; 4 ... 20 mA, 2-wire Pressure transmitter type A-10 for general applications Technical data according to data sheet: PE 81.60 Wetted components: 316L Housing: 316L Non-linearity: 0.5% BFSL Unit: bar Type of pressure: relative Measuring range: 0...400 bar Process connection: G 1/4 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Seal: NBR Permissible medium temperature: 0...+80 °C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8...30 V DC Electrical connection: Angle plug DIN EN 175301-803 A Approvals: cULus Customer logo: WIKA Standard Customer address: www.wika.com Customer-specific model designation: WIKA A-10 without non-linearity Packaging type: Folding box simple Electrical output assignment: UB=1, 0V=2 Type: A-10 Import documentation for CIS seeds: without *
<a href="#">PRESCODEM60</a>	
<a href="#">Pressure Gauge 0-30 psi 1/4" NPTM LOWER CON</a>	
<a href="#">1/4" stainless, back mount, NPT connection, glycerin, 0-30 bar manometer</a>	

[1/4" stainless back mount, gas thread, glycerin  
0-10 bar manometer](#)

[1/4" stainless back mount, gas thread, glycerin  
0-5 bar manometer](#)

[Pressure Transmitter](#)

(0...+10.0Bar) Pressure Transmitter;  Measuring Cell Type: Ceramic Measuring Cell  Process Connection and Material: Threaded G½(half finger), ISO228-1; front flush / 316L  Process Temperature: -20...+130°C  Measurement Range: -1...+10.0 bar  Accuracy Class: At least % 0.20  Cable Entry and Connection: M20x1.5 diameter5-9mm, standard  IP Protection Class: IP66/67 NEMA4X/6P  Resistance Range: At least -1...+60 bar  Device Type: Compact  Non-explosive area  Relative pressure (Gauge pressure)  Two-wire 4-20 mA/HART  24VDC Supply  Screened, screen mounted on the device, LRV/URV setting etc.  Overvoltage protection  5 point test certificate

[7025480pt100](#)

[Zt2181.00](#)

[233.30-E-Bg410z](#)

[Arv2quot;-Vo-L125/12-V44a](#)

[Mwxxds](#)

[37004626](#)

[3624367](#)

[Manometro Molla](#)

[5-Vu-L400-Sb](#)

[232.50.100](#)

[57338322](#)

[T424sts040r3xcg](#)

[4292333](#)

0-5 PSI

[Zt5311.00](#)

[57356789](#)

[Manometro 0-10bar](#)

[14157077](#)

[39831892](#)

[52834826](#)

[A-10](#)

[Ø-73-0-25barr1-8](#)

[Mavwka01](#)

[4ap43133bs14r323lt602](#)

[213.53-E-Lv310b-Gd-Uzzz-Zz](#)

[Zt2251.00](#)

[30729980](#)

Mechanical pressure switch TYPE PSM02 Technical data according to data sheet: PV 34.82 Measuring principle: membrane Material process connection: galvanized steel Housing material: galvanized steel Switching function: change-over contact Adjustment range: 1 ... 16 bar

	Process connection according to company standard: G1 / 4B Membrane / sealing material: NBR Electrical connection: DIN EN 175301-803 with cable socket Certificates: without Switch point adjustment: Customer side Switching capacity: see data sheet Throttle: Without
<a href="#">Pgs11 71210807</a>	
<a href="#">632.50 4 4kpa/Mmh2o Å189; L</a>	
<a href="#">Sc15608s205-0</a>	
<a href="#">Tr24-Be1dfga000</a>	
<a href="#">9911014</a>	
<a href="#">9021230 Typ S-11</a>	Pressure transmitter for general applications with flush diaphragm Type S-11 Technical data according to data sheet: PE 81.02 Power supply: DC 10 (14) ... 30 V Housing: stainless steel Output signal: 4 ... 20 mA, 2-wire Measuring range: 0 ... 10 bar Process connection: G 1/2 B front flush with O-ring Wetted parts: CrNi steel and NBR O-ring Accuracy: 0.5% of the span Electrical connection: Angle connector DIN EN 175301-803 A, IP65 permissible medium temperature: -30 ... + 100 ° C Power supply: 10 ... 30 V DC Electrical output assignment: UB = 1, 0V = 2 Certificates: without Import documentation CIS countries: without
<a href="#">52834824</a>	
<a href="#">Lh-10</a>	PRESSURE TRANSDUCER 0-50PSI 420MA 9699703
<a href="#">9930906</a>	
<a href="#">52834829</a>	
<a href="#">4058050</a>	
<a href="#">260kx9r P7763277</a>	
<a href="#">3wxds Bwx-Ds</a>	
<a href="#">233.30-E-Bg340z</a>	
<a href="#">9930973</a>	
<a href="#">7742661</a>	
<a href="#">892.13.520-000</a>	PRESSURE TRANSMITTER 10-28VDC 4-20MA
<a href="#">65-120-000</a>	PNEUMATIC CALIBRATOR -100-0-850IN WATER
<a href="#">0-400 Bar Wika</a>	
<a href="#">732-15-160</a>	
<a href="#">9625661</a>	
<a href="#">233-30</a>	
<a href="#">6970248526</a>	
<a href="#">52744152</a>	
<a href="#">732.15.160/0-X</a>	
<a href="#">233.50</a>	
<a href="#">7744286 S-10, 0-10 Bar (Oem) - Alternative - S20 (Va10570)</a>	
<a href="#">S-10 400 Bar</a>	
<a href="#">Zt8022.00</a>	



U-28168	PROCESS VALVE
<a href="#">Eco-1 Obsolete, Replaced By A-10 An</a>	
<a href="#">61514205</a>	
<a href="#">233.50 F-Sg260 Gd Uzh Zczz Zzz</a>	
<a href="#">G1-8-Ng63-0-1mpa</a>	
<a href="#">Apm 02.02</a>	
<a href="#">37007569</a>	
<a href="#">Cc023f04q6u</a>	
<a href="#">A2g-50</a>	AIR DIFFERENTIAL PRESSURE TRANSMITTER Variant 3 with the -250 ... +250 Pa range
<a href="#">5s Versiyonq100</a>	
<a href="#">9359733</a>	
<a href="#">Zt2181.01</a>	
<a href="#">Mb805 Sep539</a>	
<a href="#">T15</a>	
<a href="#">11110-Ø-63-0-25barq1-4a</a>	
<a href="#">55824610</a>	
<a href="#">39832597</a>	
<a href="#">Tr201-Z-2-A-2-Nd-G-1-7-380-250-1</a>	
<a href="#">213-63</a>	
<a href="#">7298839</a>	
<a href="#">57386326</a>	
<a href="#">46847929</a>	PUMP SEAL KIT
<a href="#">13222767</a>	
<a href="#">213-40-63q1-4</a>	
<a href="#">111-10-Ø-100-D25bar-G1/2b</a>	
<a href="#">A2g-05</a>	
<a href="#">7405025</a>	
<a href="#">52834827</a>	
<a href="#">I50-0-1-2mpa</a>	
<a href="#">Acf-63-0-10mpa</a>	
<a href="#">232.50.63</a>	
<a href="#">39831451</a>	
<a href="#">Sc15600k105-2</a>	
<a href="#">D=50-O-1-2mpa</a>	
<a href="#">14102866</a>	

<a href="#">39831434</a>	
<a href="#">432.50.100.-1/9bar-G1/2b-830.2e</a>	PRESSURE GAUGE 10-30VDC 4-20MA -1-9BAR
<a href="#">Calibration Services</a>	
<a href="#">233.50-E-Lg410z-Gd-Uzhzczz-Zz2z</a>	
<a href="#">732.14.160</a>	PRESSURE GAUGE DIFFERENTIAL 160MM
<a href="#">9190789</a>	
<a href="#">57305523</a>	
<a href="#">57354742</a>	
<a href="#">9020845</a>	
<a href="#">Acf-63-0-25mpa</a>	
<a href="#">Dpgs43.100</a>	
<a href="#">Pgs11 - 71210807 / Manometer</a>	
<a href="#">Zt4011.00</a>	
<a href="#">1772444</a>	
<a href="#">Manometro Tubolare</a>	
<a href="#">611.10 Low Pressure Gauge</a>	0-5 PSI 9851844
<a href="#">233.50.100 + 821.3</a>	
<a href="#">213.53.100</a>	
<a href="#">232.50</a>	
<a href="#">S73.100</a>	
<a href="#">52834828</a>	
<a href="#">Ac-I63-0-16mpa</a>	
<a href="#">111-10-040</a>	
<a href="#">Fa235</a>	PRECISION PNEUMATIC CALIBRATOR 0-800INH2O
<a href="#">43975265</a>	
<a href="#">G1/4 B 9921559</a>	MANOMETER 0-250 BAR DIAMETER: 63 G1 / 4 B 9921559
<a href="#">89113500</a>	
<a href="#">Mad46ct001q001</a>	
<a href="#">A-10-6-Bg540-Gt1z-Aa-Agz-Zz</a>	
<a href="#">52850703</a>	
<a href="#">422.12.100 16 Mbar G1/2b</a>	
<a href="#">2-V1830-C5-2n-F-V</a>	
<a href="#">9052810</a>	
<a href="#">262.50.100 Cont:821.3 -1..6 Bar</a>	
<a href="#">9090975</a>	

<a href="#">3909207</a>	
<a href="#">Upt-21</a>	
<a href="#">7827330</a>	
<a href="#">5210g02106xxba406sxx</a>	VAREA METER GLASS TUBE 10INCH STAINLESS STEEL
<a href="#">Astg1/8b/G1x9,5iad6kt17ms</a>	
<a href="#">Zt6505.00</a>	
<a href="#">213.40</a>	
<a href="#">12719260</a>	
<a href="#">712-15-160</a>	
<a href="#">7744286 S-10, -1/0 Bar</a>	
<a href="#">50004646</a>	CABLE
<a href="#">891-13-520-0-4bar-G1/2a</a>	
<a href="#">58073191</a>	
<a href="#">9021230</a>	
<a href="#">Hhg31cp0011023</a>	
<a href="#">9911480</a>	
<a href="#">37007568</a>	
<a href="#">Manometro/Flusso</a>	
<a href="#">A-10 An</a>	
<a href="#">232.34-H-Pg269z-Gd-Uzaqazz-Zzz Dial-Uaz1zzzzzz2zlabel- Pg1de-Zzzzz</a>	
<a href="#">233-53-0-1mpa</a>	
<a href="#">52834831</a>	
<a href="#">62c2c0010v</a>	PRESSURE GAUGE 100 PSI 0-10IN WATER CALIBRATION
<a href="#">Zt5107.00</a>	
<a href="#">232.34-H-Pg310z-Gd-Uzaqazz-Zzz Dial-Uaz1zzzzzz2zlabel- Pg1de-Zzzzz</a>	
<a href="#">57356787</a>	
<a href="#">0-2mpa</a>	
<a href="#">9070443</a>	
<a href="#">9586479</a>	
<a href="#">233.53 K-101 To K-106</a>	
<a href="#">Zt2281.00</a>	
<a href="#">Art Nr. 14225956</a>	Thermowell TW55, one-piece DIN 43772 (form 4,4F) Technical data according to data sheet: TW 95.55 Shape of the protective tube: Form 4 (welding protection tube) Head diameter [Bd or F2]: 26 mm Connection to the thermometer [N]: G 1/2 inside Bore [B or d1]: 9.0 mm Material protective tube: CrNi steel 1.4571 Total length [L]: 200 mm Installation length [U1]: variable Cone length [U]: 65 mm Tip diameter [V or F3]: 15 mm Zolltarifnummer: 90259000

<a href="#">Is-21-S</a>	
<a href="#">G1/4 9022031</a>	MANOMETER 0-60 BAR DIAMETER: 63 G1/4 9022031
<a href="#">8614776</a>	
<a href="#">111-10-D-Ebi-Gb-Uazznz4z2z-Zz</a>	
<a href="#">D50 Ass-1-A2er1-8</a>	
<a href="#">8449589 Typ: 233.30</a>	
<a href="#">111.16</a>	
<a href="#">Lsd-30-Q-M-0250-Nez-M5-Wz-Zz</a>	
<a href="#">233.30.100.0/4bar.1/2quot;</a>	
<a href="#">Zt4609.00</a>	
<a href="#">S-10 Wika</a>	
<a href="#">7378313</a>	
<a href="#">891.13.500.N.Spz</a>	
<a href="#">8990586</a>	
<a href="#">Dw40dn</a>	
<a href="#">Mw1-Xx-U424v0.5a</a>	
<a href="#">5510a02113xxex</a>	FLOWMETER DIRECT-VIEW 200DEG 150PSI MAX 0-12GPM
<a href="#">S-10</a>	
<a href="#">Pt-B3-11</a>	
<a href="#">71151796 (Typá;Di35)</a>	
<a href="#">8309515</a>	
<a href="#">Zt6008.00</a>	
<a href="#">2-V1830c2nfv</a>	
<a href="#">40883332</a>	
<a href="#">9911499</a>	
<a href="#">I50-0-0-6mpa</a>	
<a href="#">233.5</a>	
<a href="#">44283458</a>	
<a href="#">8775753</a>	
<a href="#">S11</a>	
<a href="#">2v1830sc92nfv</a>	
<a href="#">47159243 Typ S-10 Messbereich: 0 ... 2000 Psi</a>	
<a href="#">9064931</a>	
<a href="#">233-53-0-6mpa</a>	
<a href="#">111.12-D-Bq410z-Gb-Bazznz4a-Z-Zzzz</a>	

<a href="#">233.30.100</a>
<a href="#">83117871</a>
<a href="#">9090070</a>
<a href="#">66100160 Typ S-10 Messbereich: 0 ... 3000 Psi</a>
<a href="#">44250355</a>
<a href="#">0-1mpa</a>
<a href="#">Manometro Flangia</a>
<a href="#">Acf-I63-O-10mpa</a>
<a href="#">A52.080-S-C1c-Gd-C080gzz-Z-Zzz</a>
<a href="#">A73.160/4 0-500c L1: 500x8 G1/2 B</a>
<a href="#">9920900</a>
<a href="#">0-10mpa</a>
<a href="#">A-10 0-20bar</a>
<a href="#">Zt2183.00</a>
<a href="#">9050213</a>
<a href="#">39832589</a>
<a href="#">52431533</a>
<a href="#">Ng63-0-1mpa-G1-8</a>
<a href="#">232.50.063</a>
<a href="#">213.53.063-100r</a>
<a href="#">13008552</a>
<a href="#">S20 (Va10570)</a>
<a href="#">3578534</a>
<a href="#">233.53.100-Bg540e-Gd-Uczz-Zzz</a>