

## Trafag Sensors



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.  
**Trafag Sensors** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Trafag Sensors 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="#">Thermostat</a>	
<a href="#">Nat250.0a</a>	8252.74.2517.01.19.34.44.61 Industrial Pressure Transmitter (NAT) 0...250 bar (B= 750 bar) Rel, G1/4"aussen, Gertestecker Industrial Standard, 4...20 mA 24 (9.....32) VDC, Kabeldose Industrial Standard, Druckspitzendmpfungselement, Dichtung FKM - 18....+125°C Ursprungsland: Schweiz Zolltraifnummer: 9026.2020
<a href="#">EPI100.0A</a>	8287.83.2517.05.19.44.58.61 Industrial Pressure Transmitter EPI, 0 ... 100 bar Rel, Accuracy @ + 25 ° C 0.5%, G1 / 4 "A, device plug EN175301-803-A, 4-20 mA 9..32V DC, damping 0.4mm, cable socket EN 175301-803-A, O-ring FPM, Operational u. Media temp .: -40 ..... + 125 ° C Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">PS6 904 2377 903</a>	Pressure Switch 0...6 Bar
<a href="#">P10 900 2378 905</a>	Pressure Switch 1...10 Bar
<a href="#">P16 900 2379 905</a>	Pressure Switch 1...16 Bar
<a href="#">P25 900 2380 907</a>	Pressure Switch 2....25 Bar
<a href="#">P40 900 2381 907</a>	Pressure Switch 4...40 Bar
	Replacement for 8472.41.5717 according to SN: 668310-003 8472.21.5717.05.19.58.44.61.T2 Pressure transmitter CE .; Special pressure range -1.0 .... +3.2 bar; REL; ACC 0.5%; Mat. 1.4305; G1 / 4 "A; device plug EN175301-803-A

<a href="#">8472.21.5717/54333</a>	(DIN43650A); 4 ... 20MA; 9 ... 30 VDC; Mating connector EN175301-803-A (DIN43650A); Cushioning M5 DI 0.4mm; O-ring FKM (Viton) ASIC TX2; Nameplate UID; Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">TYPE:8472.78.5717,4 - 20 MA,9...30VDC ,</a>	0 - 10 BAR,1/2"
<a href="#">ECT16.0A</a>	8472.79.5717.05.19.58.61.T2 Pressure transmitter ECT 0 ... 16.0 bar Rel, (D = 32 bar / BD = 40 bar) G1 / 4 "outside 1.4305 (stainless steel), device plug EN175301-803-A (DIN43650-A), 4 .... 20 mA 9 .... 30V DC, cable socket EN175301-803-A (DIN43650-A), ORing FKM Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">PMC11-AA1U1QBWWJA</a>	PRODUCT NAME:CERABAR PMC11- 3W44/0,OUTPUT:4-20MA,SENSOR RANGE:16BAR/1.6MPA/240PSI GAUGE, OVERLOAD: 60BAR/6MPA/900PSI
<a href="#">SPECIFICATION-SWITCHING PRESSURE DIFFERENCE</a>	50 -WORKING PRESSURE : MAX. 400 BAR -OUTPUT VOLUME : 0.7 MM <sup>3</sup> -RATED VOLTAGE :MAX. AC 500 V - CONTACT RATING :MIN. 10 MA AT DC 24 VCONTACT RATING : MAX. 15 A-POWER RATING AT 500 V : MAX. 7500 VA - PROTECTIVE SYSTEM : IP 65 - COMPATIBLE LUBRICANTS ON MINERALOIL BASIS
<a href="#">ECT16.0A</a>	Pressure Transmitter ECT 0...16,0 bar Rel, (D= 32 bar / BD= 40 bar) G1/4" aussen 1.4305 (Edelstahl), Gertestecker EN175301-803-A (DIN43650-A), 4....20 mA 9....30V DC, Kabeldose EN175301-803-A (DIN43650-A), ORing FKM Ursprungsland: Schweiz Zolltarifnummer: 9026.2020 SN: 627941-027 resulted in:
<a href="#">8472.25.5717.05.19.58.61.T2</a>	Pressure transmitter CE .; Special print area -1 ... + 6 Bar; REL; ACC 0.5%; Mat.1.4305; G1 / 4 "A; Device plug EN175301-803-A (DIN43650A); 4 ... 20MA 9 ... 30V DC; Mating connector EN175301-803-A (DIN43650A); O-ring FKM (Viton); Asic TX2; Nameplate UID; Country of origin: Switzerland Replacement for 8472.25.5717 according to SN: 464833-002 resulted in:
<a href="#">EPI600.0A</a>	8287.86.2517.05.19.44.58.61 Industrial Pressure Transmitter EPI, 0 ... 600 bar Rel, Accuracy @ + 25 ° C 0.5%, G1 / 4 "A, device plug EN175301-803-A, 4-20 mA 9..32V DC, damping 0.4mm, cable socket EN 175301-803-A, O-ring FPM, Operational u. Media temp .: -40 ..... + 125 ° C Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">DPS600.0PAP1</a>	8381.86.2517.35.PA.P1.44.61.ZS PRESSURE TRANSMITTER DISPLAY DPS PRESSURE RANGE 0 ... 600 BAR / P 1500 REL; ACC. +/- 0.5%; CT25 °; G1 / 4-A EQUIPMENT PLUG M12x1; 5-pole SWITCH OUTPUT PNP; POWER OUTPUT PIN 5-P; 1 = U +; 2 = analog; 3 = U-; 4 = SP1; 5 = SP2; PRESSURE PEAK DAMPING 0.4 mm; POETRY FPM; PARAMETERIZATION: STANDARD Country of origin: Switzerland Customs tariff number: 9026.2020
	Replacement for 414.1024 according to SN: 467615-004 resulted in: 414.1024.022.18.1811.0300 Industat, switch

<a href="#">414.1024.022/52454</a>	AC 250V / 10A, +20 ... + 230 ° C, Sensor CU 7 mm / L = 64mm, attachment 18, Protection tube 1811 stainless steel G = 0300mm, direct attachment Country of origin: Tsch. republic Customs tariff number: 9032.1080
<a href="#">PST4B25F4</a>	9B4.4280.772.04.11.15.46.74.V3 (Successor type from S / N: 325711-021 resulted in:) Pressure switch PST4B, +2 ... + 25 bar, bronze bellows, G 1/4 "inside with blind plug, FLANGE PRESSURE CONNECTION, Cover hood, cable socket EN175301-803-A, mounting set Country of origin: Tsch. republic Customs tariff number: 9032.2000
<a href="#">EXNT10.0A</a>	EX Pressure Transmitter EXNT 0 ... 10 bar REL; ACC. +/- 0.5%; CT 25 °; G 1/4 "outside, device plug EN175301-803-A (DIN43650A) 4 ... 20mA 24 (10 ... 30VDC, connector EN175301-803-A (DIN43650A) PIN ASSIGNMENT; SUPPLY = PIN1; OUT = PIN2 Operational u. Media temp .: -40 ... +120 ° C Ex ATEX and IECEx / Sn.: ..... Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">EXNT40.0A</a>	8292.81.2517.05.19.58.92.T4 EX Pressure Transmitter EXNT 0 ... 40 bar REL; ACC. +/- 0.5%; CT 25 °; G 1/4 "outside, device plug EN175301-803-A (DIN43650A) 4 ... 20mA 24 (10 ... 30VDC, cable socket EN175301-803-A (DIN43650A) PIN ASSIGNMENT; SUPPLY = PIN1; OUT = PIN2 Operational u. Media temp .: -40 ... +120 ° C Ex ATEX and IECEx / Sn.: ..... Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">EXNT100.0A</a>	8292.83.2517.05.19.58.92.T4 EX Pressure Transmitter EXNT 0 ... 100 bar REL; ACC. +/- 0.5%; CT 25 °; G 1/4 "outside, device plug EN175301-803-A (DIN43650A) 4 ... 20mA 24 (10 ... 30VDC, cable socket EN175301-803-A (DIN43650A) PIN ASSIGNMENT; SUPPLY = PIN1; OUT = PIN2 Operational u. Media temp .: -40 ... +120 ° C Ex ATEX and IECEx / Sn ..... Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">EXNT250.0A</a>	EX Pressure Transmitter EXNT 0 ... +400 bar REL; ACC. +/- 0.5%; CT 25 °; G 1/4 "outside, device plug EN175301-803-A (DIN43650A) 4 ... 20mA 24 (10 ... 30VDC, cable socket EN175301-803-A (DIN43650A) PIN ASSIGNMENT; SUPPLY = PIN1; OUT = PIN2 Operational u. Media temp .: -40 ... +120 ° C Ex ATEX and IECEx / Sn.: ..... Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">9999</a>	EX Pressure Transmitter EXNT 0 ... + 250 bar REL; ACC. +/- 0.5%; CT 25 °; G 1/4 "outside, Device plug EN175301-803-A (DIN43650A) 4 ... 20mA 24 (10 ... 30VDC, connector EN175301-803-A (DIN43650A) PIN ASSIGNMENT; SUPPLY = PIN1; OUT = PIN2 Operational u. Media temp .: -40 ... +120 ° C Ex ATEX and IECEx / Sn.: ..... Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">PST4K250F4</a>	9K4.4285.759.04.11.15.46.V3 Picostat regulator piston, +25 ... + 250 bar, piston sensor, 1.4035 seal PTFEG1 / 4 "inside, FLANGE PRESSURE CONNECTION, Cover hood, cable socket, Fastening screws. Country of origin: Tsch.

	republic Customs tariff number: 9032.2000
<a href="#">8472.34.5717</a>	
<a href="#">Picostat+431010</a>	
<a href="#">ECT1.0A</a>	8472.71.5717.05.19.58.61.T2 Pressure Transmitter ECT 0...1.0 bar rel, (OD=2 bar / BD= 3.2 bar) G1/4" outside 1.4305 (stainless steel), device plug EN175301-803-A , 4....20mA 9....30V DC, Cable socket EN175301-803-A, O-ring FKM Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">944.2381.704</a>	PK40 Piston pressostat 4...+40 bar, G1/4" internal Country of origin: Czech republic Customs tariff number: 9032.2000
<a href="#">8472.81.5717 ECT 400.4</a>	Range 0. . .40 bar max 80bar Us+0...30VDC(2) Us-4...20mA(I)
<a href="#">907 P/PV 1.....10 bar</a>	+ P/PV 4.....40 bar
<a href="#">NAT6.0A</a>	SN:384329 yielded: 8252.77.2517.01.19.34.44.61 Industrial Pressure Transmitter (NAT) 0...6 bar (B= 18 bar) Rel, G1/4"male, Device connector industrial standard, 4...20 mA 24 (9.....32) VDC, Industrial socket Standard, pressure peak damping D0.4mm, sealing ring FPM
<a href="#">SPKT1:90C INCR S/N:496554-199</a>	Type:471.2323.342 IP65
<a href="#">PRESSURE TRANSMITTER TYPE:8298.74.2517</a>	
<a href="#">TYPE 8472.21.5717.05.14.58.61.T2.01</a>	Material number: 50943 8472 PRESSURE TRANSMITTER CE. 21 SPECIAL AREA 5717REL; Acc. 0.5%; Material 1.4305; G1/4a 05 DEVICE PLUG EN175301-803-A(DIN43650A) 14 0...5 VDC; 24(10...30)VDC 58 CONNECTOR EN175301-803-A (DIN43650A) 61 O-RING FKM (VITON) T2 ASIC TX2; TYPE PLATE UID 01 special range -1...0 bar; overpressure P max. 2 bar S/N: 800437-001
<a href="#">900.2377.903</a>	P6 Pressure switch 0...6 bar, G1/4" inside
<a href="#">924.1177.937/30542</a>	924.1177.937 Differential pressure switch, without viewing window, range: 0...6 bar, bronze bellows sensor, G1/4"i;
<a href="#">MB31</a>	Mounting bracket MB31 F90053 Including 2 fastening screws
<a href="#">900.2381.957/34821</a>	Successor to S/N: 294433-010 resulted in: 900.2381.957 Pressure switch +4...+40 bar, G 1/4" female, nickel-plated
<a href="#">ECT0.1A</a>	8473.66.5417.05.19.58.61.T2 Pressure Transmitter ECT 0...0.1 bar rel, (D=2 bar / BD= 3.2 bar) G1/4" outside 1.4305 (stainless steel), device plug EN175301-803-A , 4....20mA 9....30V DC, Cable socket EN175301-803-A, O-ring FKM
<a href="#">900.2376.924/18567</a>	900.2376.924 Pressure switch (P) 0....+4 bar, G3/8"outside
	Replacement according to 0005-4315-000 resulted in:

<a href="#">PST4B64</a>	9B4.4277.770.04.15.46.V3 Picostat PST4B 0....+6 bar (Pmax 12 bar), sensor mat.: bronze bellows, Sensor housing material: EN AW-ALMgSiPb0.4 anodised Pressure connection G 1/4" inside, cover hood, Line socket EN175301-803-A, fastening set, Setting SP by user
<a href="#">PST4B64</a>	9B4.4277.770.04.15.46.V3 Picostat PST4B 0....+6 bar (Pmax 12 bar), sensor mat.: bronze bellows, Sensor housing material: EN AW-ALMgSiPb0.4 anodised Pressure connection G 1/4" inside, cover hood, Line socket EN175301-803-A, fastening set, Setting SP by user
<a href="#">PVF16</a>	940.2379.905 Vari-pessostat, 1...16 bar, G=1/4" inside adjustable switching diff. 0.5...1.6 bar
<a href="#">ECT10.0A</a>	438931-056 8472.78.5717.05.19.58.61.T2 Pressure Transmitter ECT 0...10 bar Rel, (D=20 bar / BD= 25 bar) G1/4" external 1.4305 (stainless steel), device plug EN175301-803-A, 4....20 mA 9....30V DC, Cable socket EN175301-803-A, O-ring FKM; Asic TX2; Type Label UID;
<a href="#">T1-212-1716-250-BASET TA</a>	Resistance thermometer PT100/L=250mm THERMORESISTANCE PT100, CLASS A, SINGLE ELEMENT 3 CONDUCTORS, MINI HEAD WITH CERAMIC BASE, 1/2"GAS-M FIXED PROCESS CONNECTION, STEM IN AISI316L DIAMETER: 8mm LENGTH: 250mm.
<a href="#">ECT10.0A</a>	8472.78.5717.05.19.58.61.T2 Pressure Transmitter ECT 0...10 bar Rel, (D=20 bar / BD= 25 bar) G1/4" external 1.4305 (stainless steel), device plug EN175301-803-A, 4....20 mA 9....30V DC, Cable socket EN175301-803-A, O-ring FKM; Asic TX2; Type Label UID;
<a href="#">T1-212-1716-250</a>	
<a href="#">NAT160.0A</a>	8252.85.2517.01.19.34.44.61 Industrial Pressure Transmitter (NAT) 0...160 bar (B= 750 bar) Rel, G1/4"outside, Industrial standard device plug, 4...20 mA 24 (9....32) VDC, industrial cable socket Standard, pressure peak damping element, Seal FKM -18...+125°C
<a href="#">DPS400.0PAP1</a>	8381.84.2517.35.PA.P1.44.61.ZS.Z1.Z2 PRESSURE TRANSMITTER DISPLAY DPS PRESSURE RANGE 0...400 BAR / P 1200 REL; ACC. +/-0.5%; CT25°; G1/4-A DEVICE PLUG M12x1; 5-pin SWITCH OUTPUT PNP; POWER OUTPUT PIN 5-P; 1=U+; 2=analog; 3=U-; 4=SP1; 5=SP2; PRESSURE PEAK DAMPING 0.4 mm; POETRY FPM; Parameterization standard for output signal PS, T1 (see table "Parameters") Function package 1: Set zero point / measuring range Zero point setting Function package 2: User-specific unit / Setting the analog output
<a href="#">DL17382-00 HH</a>	
<a href="#">840682-011</a>	
<a href="#">896332</a>	8254.84.2317/48325 8254.84.2317.32.19.61.E1 Pressure Transmitter NAH; Pressure Range 0...400 Bar / P 1000; REL; ACC. +/- 0,3%; CT25°C; G1/4M; Male EL. PLUG M12x1; 4-Pol; 4...20MA; 24(9...32) VDC; SEAL FPM; PIN 1:

	+; PIN 2: -; PIN 3: NC; PIN4: Ground
<a href="#">ECT1.0A</a>	8472.71.5717.05.19.58.61.T2 Pressure Transmitter ECT 0...1.0 bar Rel, (D=2 bar / BD= 3.2 bar) G1/4" external 1.4305 (stainless steel), device plug EN175301-803-A, 4....20 mA 9....30V DC, Cable socket EN175301-803-A, O-ring FKM
<a href="#">8292.21.2617.05</a>	
<a href="#">8472.78.5717</a>	
<a href="#">A2S60</a>	0-60 grad
<a href="#">8472.73.8717/50883</a>	Replacement for 8472.73.8717 according to SN: 417696-006 8472.73.8717.05.19.58.61.T2 Pressure transmitter CER 0 ... 1.6 bar, absolute ACC. 0.5% Mat. 1.4305, sensor G 1/4 "a, device plug EN175301-803-A (DIN43650A), 4 ... 20mA; (9 ... 30) V DC, cable socket EN175301-803-A (DIN43650A), ORing FKM (Viton); Asic TX2; Nameplate UID; Country of origin: Switzerland Customs tariff number: 9026.2020
<a href="#">1548211050, 8472, 400 Bar</a>	
<a href="#">847279 5717 Ect 16oa</a>	
<a href="#">8472</a>	
<a href="#">8498.81.2917.04.29.58.61</a>	
<a href="#">8498.74</a>	
<a href="#">8472.28.5930/41743</a>	
<a href="#">Pst4m16f4</a>	
<a href="#">8472.25.5717.05.19.61.01.01/44507</a>	
<a href="#">699.913215011</a>	
<a href="#">900.2377 0-10 Bar</a>	
<a href="#">8498.74.2930.04.29.58.61</a>	
<a href="#">1hc0023254r0001</a>	
<a href="#">471.2331.342/33746 (*Ergab S/N-Nr.: 293519-023*)</a>	
<a href="#">471.2331.332/36303</a>	
<a href="#">8498.78.2917.04.29.58.61</a>	
<a href="#">8746.28.2300.Xx.60.61.01</a>	
<a href="#">53188</a>	
<a href="#">900.2675.901</a>	

<a href="#">900.2377 0-4 Bar</a>
<a href="#">600agsc-Kp-66p1-2900</a>
<a href="#">900.2377 2-25 Bar</a>
<a href="#">414.1053.122.2.10.80</a>
<a href="#">900.2377 2-40 Bar</a>
<a href="#">Ect10.0a</a>
<a href="#">907.1278.905 / 907.1278.905/28370</a>
<a href="#">Atmosphere Pressure Sensor</a>
<a href="#">8472.34.5717.05.17.43.58.61.01.01/40079</a>
<a href="#">8253.82.2317/38994</a>
<a href="#">8498.76.2917.04.29.58.61</a>
<a href="#">8270.84.2517.35.52.43</a>
<a href="#">900.2672.959</a>
<a href="#">S/N:48528 9 - 048 / Sensor</a>
<a href="#">8842.80.P5.15.04.19.58</a>
<a href="#">714.1024.123/3886</a>
<a href="#">414.1024.122/23365</a>
<a href="#">87663402</a>
<a href="#">912.2672.900/3821</a>
<a href="#">904.2377.954/10743</a>
<a href="#">900.2376.903 P4</a>
<a href="#">472.1231.332/25424</a>
<a href="#">8842.80.P5.10.04.19.58</a>
<a href="#">900.2377 Range: 20-110oc</a>
<a href="#">9mo.2879 Obsolete 9m4.4279.</a>
<a href="#">8202.79.2210</a>
<a href="#">471.2331.342/33746 (*Ergab S/N-Nr.: 294731-007*)</a>
<a href="#">8498.71.2917</a>
<a href="#">590..2824, 510083-30t.70 S</a>
<a href="#">Press Sensor- Siehe Anhang</a>