



Hengesbach

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

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

Firmamız Hengesbach 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
Ks070g8	Capac. Pressure transmitter KS070G8_50mbar_1,5m for gauge and absolute pressure with fixed measuring range Capacitive pressure sensor with ceramic membrane, Field housing made of material 1.4301 hygienic design Electronics potted Protection class IP 67 & IP 69K acc. EN 60529 Supply voltage 13 ... 36V DC Output signal 0 ... 20 mA, 3-wire SPAN $\pm 20\%$ adjustable Linearity $\leq \pm 0.2\%$ FS Overload protection ≥ 1.5 times the sensor measuring range Process connection: G8, internal thread G1 "B, according to ISO228, Wkst. 1.4404 Sensor measuring range: 0.05bar rel Electrical connection: ref cable 1.5m Measuring cell seal: Viton (O-ring) Set measuring range: 0.05bar r
A-CDT-MZ DIN11851 4733DN50PEEK-05	
A-CONDUTEC K M5 0000	
DMU RSCOe100 U 10bar MDM7310 DN32	
F-FESDFVLT	
F-MWU	
F-VOLUMTEC G AC 0D	
F-VOLUMTEC G DC 0D	
K M5 0000	
KS050DN3	
nm	
P-DMU RSCOe100 U MPRM02A 000	
P-PZM080DKRMT1	

P-PZM100CRKT1	
P-PZM100ERMT1	
P-RCKOe100 U 6bar M2 RDM7635,25	
P-TCF050DG7RAK 100ba	
P-TCSG6LRW	
P-TPF050DCSMRe1KT2	
P-TPF050DCSQRr4KT2	
P-TPF080DCSJr4KT2	
PZM101 0,35bar MT1	
RC100 U 10bar/psi MDM7310, DN40	
RCK0E100/U/6bar/M2 RDM7635	
T-06402409	
T-TP12/TW39 T039/T352 M BH90L099	
T-TP12/TW39 T039 B390L099	
T-TP12/TW39 T039 BH10L060	
T-TP51/TW68 CY90L050T516	
T-TP60/TW39 T500 BH90L050	
WTH TP12/TW39BH50L030T039	
WTH TP16/TW39BH05L040T397	
P-KS101N3ERK2	
WTH TP51/TW68CY90L040T504	<p>- Quicktemp version Compact resistance thermometer with screw-in thread G1/4" external thread, adjustable, for installation in a protective sleeve. Measuring range / version M12 connector: 0-100°C, 2-pin Installation length: 117mm (T504) Matching welding protection sleeves: T-06402400, T-06402387, T-06402427, T-06402455 Options: (none) --- Material Wkst. 1.4301 Hygienic Design, protection class IP 68 according to EN 60529. With transmitter TE62, programmable, or resistance output. Sensor type: 1xPt100, 4-L, class A Electrical connection: circular connector M12x1, 2-pin - different for resistance output: 4-pin According to data sheet 540_T-TP51-TW68-D-17-1-1.</p>
	<p>Pressure transmitter KS050DM5_1.3barA_K2 - capacitive - Ordering information Sensor measuring range / set measuring range: 2bar ab. / 1.3bar abs Electrical connection: cable connection, 5-9mm Seal pressure measuring cell (in contact with product): profiled EPDM, FDA-compliant Suitable for measuring relative or absolute</p>

P-KS050DM5FAe3K2	pressure. Capacitive pressure sensor with ceramic membrane, field housing made of material 1.4301 Hygienic Design. Electronics encapsulated. 2-button concept and multi-colored status LED for parameterization. Protection class IP 67 & IP 69K in accordance with EN 60529. Supply voltage 12...30V DC. Output signal 4...20 mA, 2-wire. TurnDown 4. Linearity $\pm 0.2\%$ FS Overload safety 1.5 times the sensor measuring range Process connection: M5, conical socket with grooved union nut according to DIN 11851 DN 50 / PN 25, material Wkst. 1.4404. According to data sheet PN-KS050D-D-14-1.
T-TP16/TW39 T392 BH90L040	WTH TP16/TW39BH90L040T392 Resistance thermometer Process connection G1/2B with elastomer-free sealing cone, d=6mm, tapered to D=4mm, made of CrNiSt 1.4571 Field housing made of CrNiSt 1.4301 Hygienic Design Protection class IP67 with neck tube l=120mm, d=12mm el. connection cable screw connection M16x1.5 with temperature transmitter TE42, 4...20mA, 2-wire, programmable or resistance output/ terminal block Ordering information Sensor type: 1xPt100, 3-L, Class AA Connection head: field housing Installation length: 160mm Output/measuring range: TE42 0-100°C according to data sheet: T-TP16-TP26... in the currently valid version
TPF080DCS_4bar_KT2	
TW39BH90L099T395	
TW39BH90L040T397	
TW39BH90L099T448	
TW39BH90L040T449	
TPF050K1	
P-TPF100C4ERr4KT1	Intelligent pressure transmitter TPF100C4_0,2bar_KT1 - piezoresistive - Ordering information Sensor measuring range / set measuring range: 0,2 rel / R1 Electrical connection: Cable gland M16x1,5, for cable diameters 5-9 mm Temperature version: T1 Standard /*** Delivery includes - Calibration certificate --- Suitable for measuring relative or absolute pressure. With in-situ display and operating module, flush-mounted stainless steel membrane, laser-welded. Field housing made of AISI 304, Hygienic Design. Electronics encapsulated, protection class IP 67 according to EN 60529 Supply voltage 13...36 VDC, output signal 4...20 mA, 2-wire, turndown 10 Linearity < $\pm 0.15\%$ FS Overload protection > 2.5 times sensor measuring range Process connection: Clamp according to DIN 32676 DN 25-40, material AISI 316L According to data sheet PN-TPF100-101-EN-14-1
	Capacitive level switch LEVELTEC L_SBCA for level detection of pasty media, especially for mounting in tanks, sideways or at the bottom Ordering information Electronics: Standard Type: Standard Electrical connection: cable gland M16x1,5 for cable diameter 5-9mm --- Function full-/ empty signal, switchable by changing power supply

[N-LEVELTEC4 L_SBCA](#)

voltage polarity, switch adjustment high/low with TEACH-IN buttons or via remote parametrization Field housing material AISI 304, protection class IP 67 & IP 69K according to EN 60529, Hygienic Design Process connection: G1/2", with elastomer-free sealing cone (TP16), material PEEK, insertion length 51mm, PN 6 Ambient temperatures -20...+80°C Media temperatures -20...+100°C, SIP temperature max 140°C (duration max. 30 minutes) Power supply 12..35V DC, switching output (supply voltage) max. 50mA, short circuit resistant According to data sheet N-LEVELTEC-S-L-LR-EN-19

[P-TPF100C4ER4KT1](#)

Intelligent pressure transmitter TPF100C4_0,4bar_KT1 - piezoresistive - Ordering information Sensor measuring range / set measuring range: 0,4 rel / R1 Electrical connection: Cable gland M16x1,5, for cable diameters 5-9 mm Temperature version: T1 Standard /*** Delivery includes - Calibration certificate --- Suitable for measuring relative or absolute pressure. With in-situ display and operating module, flush-mounted stainless steel membrane, laser-welded. Field housing made of AISI 304, Hygienic Design. Electronics encapsulated, protection class IP 67 according to EN 60529 Supply voltage 13...36 VDC, output signal 4...20 mA, 2-wire, turndown 10 Linearity < +/-0.15% FS Overload protection > 2.5 times sensor measuring range Process connection: Clamp according to DIN 32676 DN 25-40, material AISI 316L According to data sheet PN-TPF100-101-EN-14-1

[P-TPF100C4ER4KT1](#)

Intelligent pressure transmitter TPF100C4_0,3bar_KT1 - piezoresistive - Ordering information Sensor measuring range / set measuring range: 0,1 rel / R1 Electrical connection: Cable gland M16x1,5, for cable diameters 5-9 mm Temperature version: T1 Standard /*** Delivery includes - Calibration certificate --- Suitable for measuring relative or absolute pressure. With in-situ display and operating module, flush-mounted stainless steel membrane, laser-welded. Field housing made of AISI 304, Hygienic Design. Electronics encapsulated, protection class IP 67 according to EN 60529 Supply voltage 13...36 VDC, output signal 4...20 mA, 2-wire, turndown 10 Linearity < +/-0.15% FS Overload protection > 2.5 times sensor measuring range Process connection: Clamp according to DIN 32676 DN 25-40, material AISI 316L According to data sheet PN-TPF100-101-EN-14-1

[T-TP52/TW68_CY90L041T729](#)

WITH TP52/TW68CY90L041T729 - Quicktemp version Compact resistance thermometer with spring-loaded measuring insert, connection external thread G1/4", adjustable, to be mounted in a protection sleeve Ordering information Output type / measuring range: 0-120°C Insertion length: 118mm (T729) --- Sensor type: 1 x Pt100, 4-wire, class A Field housing material AISI 304, Hygienic Design, Protection class IP 67 according to EN 60529 With temperature transmitter TE62, 4...20mA, 2-wire, parametrizable, or with resistance output Electrical connection: M12x1 circular connector, 2pin (exception if output type resistance: 4pin)

P-RCG63_3h_MPRM13A_000	Bourdon Tube Pressure Gauge RCG63_3h_10bar_MDM7340 ns 25 Housing diameter 63 mm, with glycerine filling Ordering information Process connection: 3h - MDM7340 ns 25 Measuring range: 0...10bar Options: keine --- Class 1,6 from -1,2...0 bar up to and including 0...400 bar Class 2,5 from 0...600 bar up to and including 0...1,000 bar Design according to EN 837-1
T-06402648	Quicktemp protection sleeve clamp DN 25 / 40 mm Used for: Resistance thermometers TP60/T500, TP60/T535 und TP51/T504, TP52/T729 Process connection: Clamp according to DIN 32676, DN 25, clamp plate outer diameter 25mm Insertion length: 40mm, diameter 6 mm, total length of sleeve 118 mm, material AISI 316L
Tcsg6_20bar_W	
7110001.07 H-1431	
Pzm100_350mbar_Kt1 Pressure Sensor	
Keradiff_150aoy7c11	
2-01-4-3-17	
Keradiff_140acy7d11	
Converter Pzm101_0-5bar_Mt1,	
Ks050g2	Hengesbach KS050G2_30mbar_K3 Range : 0...30 mbar Pmax : 4 bar Output : 4...20 mA 2-wire Supply : 13...36 VDC Drucksensor
Tp12/Tw39bh90I060t460 Sensor	
Tp12/Tw39bh90I099t352/M12-Te32*-10..+40	
Tcsg6_10bar_M	
Keradiff_1501oy7c11	
Keramess_050_G2_0?0,40_K_2	
00006970 Detail Dn 25mg,Ng: 100 For Dcp Sf-85,Serial	
Ks050_M5_1,3bar_Abs_K2	
F/G1i	
Pzm080_10bar_Mt1 Drucksensor	
Wth_Tp60/Tw39bh90I050t500	
Keramess_050_G2_0...0,40_K_2	
9mqo_389.10.2002	
Tcsg6_25bar_W	

06402381
Pzm201
Tw39d39ok000to56
Manometer Typ Dmu, 0-10bar, 10-40vdc, 4-20ma, Splitter-Umgebungen Dn32
Pzm101 0,35bar Mt1 Intelligent Pressure Transmitter
Keradiff 150any7c11
06402409 Adaptertemperature Transmitter Adapter (Process)d12mm L=64mm Zeh/T516
Keradiff 140aby7d11
Tcs G1/2flo Drucksensor 20 Bar
Conductec K V80000
1709931.02.003
Leveltec Sbm
A-Conductec K Pzm 00h4 Conductivity Converter
Keradiff 1401cy7d11
T-Tp12/Tw39 T460 Bh90I060
Keradiff 140acy7c11
Keradiff 100acy7c11
Gã189;B 30mbar 4-20ma
Tp 12/Tw39bh90I060t460 Sensor
Ks050dn3 1bar K2 Capacitive Pressure Transmitter Keramess
Pzm100 -1/+1bar 1mt1
Tpf 080dcs 4 Bar Kt2 Sensor
1490001310214103
Pzm101 1bar Mt1
Keradiff 150aby7d11
Keradiff 1001cy7c11
P-Tpf050dcs

Keradiff 1001ny7c11	
Kramess F/Mg50	
Keradiff 100any7c11	
Keradiff 100aoy7c11	
Keradiff 140any7c11	
Ks070g8_50mbar_R053	Capacitance pressure transmitter KS070G8_50mbar_R053 for relative and absolute pressure with fixed measuring range Capacitive pressure sensor with ceramic membrane, Field housing from Wkst. 1.4301 Hygienic Design Electronics shed Degree of protection IP 67 & IP 69K acc. EN 60529 Supply voltage 13 ... 36V DC Output signal 0 ... 20 mA, 3-wire Span ± 20% adjustable Linearity ≤ ± 0.2% FS Overload safety ≥ 1.5 times the sensor measuring range Process connection: G8, female thread G1 "B, according to ISO 228, Wkst. 1.4404 ordering information Sensor measuring range / set measuring range: 0.10 bar rel / 0.05 bar rel Electrical connection: Ref cable 1,5m Seal measuring cell: Viton (O-ring) Customs tariff number: 90262020 Country of origin: DE Weight: 1.2 kg
Keradiff 1001by7d11	
Keradiff 1001cy7d11	
Keradiff 100any7d11	
Volumtec G Ac Od	
Ks050m5_10bar_K2	
Zfl / Drd-Flange D=65 Mm	
G½b 30mbar 4-20ma	
Dns6-201	
18466011 0-160c 10w-18va	
73541/6 Der Messumformer Des Durchflussmessers Type Volumtec G Dc Od	
Keradiff 150acy7c11	
Keradiff 1401cy7c11	
??12/Tw39bh90I099t039	
Ks070g8_50mbar_R3(1,5m)	
T-Tck100 U A6 0-120° I2	
Dp 4522c2r244	
Ks070 G8	

[2-01-4-3-17 Conductivity Transmitter](#)

[Ks101 N3 1bar K2](#)

[Dfferencial Pressure Gauge Ng 100](#)

[Pzm101](#)

[Keradiff 1501cy7d11](#)

[Keradiff 100aby7d11](#)

[Keradiff 1401by7d11](#)

[Liquitec Ybba](#)

[Ksf 101/N](#)

[Tp51/Tw68 CI0 50 T516 Temperatur-Sensor](#)

[Keradiff 150acy7d11](#)

[Keradiff 140aoy7c11](#)

[L_Sbma](#)

[Keradiff 1001oy7c11](#)

[P-Tpf080dcsjre4kt2](#)

[Keradiff 1401oy7c11](#)

[Leveltec L_Sbma](#)

[Wth Tp12/Tw39bh90I060t460](#)

[Rcg63](#)

[Keradiff 1501by7c11](#)

[Keradiff 1501ny7c11](#)

[Pzm101 2,5bar Mt1](#)

[P-Pzm050derkt1](#)

[En 837- 1.4576 1-9 Bar](#)

[Mdm7340](#)

[Keramess/F/G11 -Old Code, New Code -
Ks070g8_50mbar_R3\(1,5m\)](#)

[Keradiff 100acy7d11](#)

[Rck0e100/U/6bar/M2 Rdm7635
Inspektionswerkzeug Auf Manometer](#)

[4/2I Kd F 2wire](#)

Keramess/F/G1/L
Keradiff 1401ny7c11
Din11851 Pressure Gauge With Diaphragm Seal Dn41
Zem / Vpm_T (Pe1)
Tp60tw39bh90l040t500
Keradiff 1401by7c11
Keradiff 1501by7d11
Tw39bh90l040t392
Tp12/Tw39bh90l060t460
T-Tp12/ Tw39 T460 Bh90l060
N-Leveltec2 L_Sbma
Tcsg2
P-Tpf050dcs mre2kt2
094854212
Tp60/Tw39bh90l050t500
P-Tcf050dg7rak 100bar Drucksensor Tcf050dg7 100bar K
Tp/Tw39bh90l099t039 Temperatursensor
Keradiff 1501cy7c11
11228.01039
Ks101 N3 250mbar K2
Rcg63/U/Fr