



## Omega

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.

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

*Firmamız Omega 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="#">Sa1-T-120</a>	9 Packet (45 piece)
<a href="#">Sa1xl-T-300</a>	
<a href="#">Sa1xl-T-200</a>	
<a href="#">Sa1-Rtd-200</a>	
<a href="#">Tjc5-Cpss-Im050g-150</a>	
<a href="#">Filterelement 51140-R</a>	Fr Filter / For filter AF 2006
<a href="#">Filterelement 51140-S</a>	Fr Filter / For filter AF 2006 S
<a href="#">E-10-M</a>	OMEGA elastic element set E-10-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">8JX24SPP</a>	24S (7X32) MULTIPAIR CABLE
<a href="#">LC411-15k</a>	Low profile Loadcell , Range 0-15000lbs for use with Connector / soldseparately
<a href="#">PT06F10-6S-R</a>	Twist Lock Connector ROHS
<a href="#">WTKr-8-M3gs</a>	
<a href="#">TJC-325CA.SS.040.u-4</a>	
<a href="#">SA1XL-K-325</a>	
<a href="#">SA1-RTD-325</a>	
<a href="#">SA1-K-120</a>	
<a href="#">OMEGA elastic element set E-10-M</a>	best. made of 2 steel / PU half-shells (short) including mounting screws

<a href="#">OMEGA hub 10-M</a>	
<a href="#">OMEGA elastic element set E-3-M</a>	best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">E-40-M</a>	OMEGA elastic element set E-40-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA hub 40-M</a>	OMEGA hub 40-M Hubs unbored / pre-bored
<a href="#">E-30-M</a>	OMEGA elastic element set E-30-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA hub 30-M</a>	OMEGA hub 30-M Hubs unbored / pre-bored
<a href="#">Filterelement 12075-S</a>	For Filter / For filter AF 0186 S End cap / endcap: Kunststoff / plastic
<a href="#">Filterelement 12075-R</a>	For Filter / For filter AF 0186 R End cap / endcap: Kunststoff / plastic
<a href="#">RPE700SP shortpass filter 25mm</a>	
<a href="#">EMD 12</a>	Electronic condensate drain 16 bar / Electronic Condensate Drain 16 bar 230 V / 50-60 Hz
<a href="#">HH-K-20-SLE-1000</a>	INSULATED T/C WIRE, Type K, AWG20, Insul. high temp glass , max. 700C, ANSI-color L=1000 feet
<a href="#">SMPW-CC-KI-M</a>	CABLE CLAMP CAP SMPW CONNECTOR, Type K, male, IEC-color green
<a href="#">SMPW-CC-KI-F</a>	CABLE CLAMP CAP SMPW CONNECTOR, Type K,female IEC-coloer green
<a href="#">OSTW-KI-M</a>	THERMOCOUPLE CONNECTOR TYPE K MALE, IEC COLOUR, hollow pins
<a href="#">OSTW-KI-F</a>	THERMOCOUPLE CONNECTOR TYPE K FEMALE, IEC COLOUR
<a href="#">OSTW-KI-M-S</a>	THERMOCOUPLE CONNECTOR TYPE K MALE, IEC COLOUR, solid pins
<a href="#">PCLM-DTC</a>	CABLE CLAMP for DTC-Connectors
<a href="#">RSACL</a>	PANEL ADAPTOR CLIP
<a href="#">OSTW-J-M</a>	STD T/C CONN W/WINDOW , MALE, TYPE J, ANSI/IEC BLACK, hollow pins
<a href="#">OSTW-J-M-S</a>	STD SOLID PIN CONNECTOR, TYPE J, ANSI-IEC BLACK, solid pins
<a href="#">OSTW-J-F</a>	STD T/C, CONN W/WINDOW , FEMALE, TYPE J, ANSI/IEC BLACK
<a href="#">RSJ-K-R</a>	ROUNDFACE STF PANELJACK, TYPE K, ANSI YELLOW
	Eight Channels Programmable Portable Data Logger Accuracy

<a href="#">OM-CP-OCTPRO</a>	± 0.1 % Accuracy Detail Current Accuracy: ±0.024 mA Voltage Accuracy: ±0.1 mV, ±0.01 V Thermistor Accuracy: ±0.50% RTD Accuracy: ±0.1 °C Thermocouple Accuracy: J, K, T, E, N: ±0.5 °C R, S, B: ±2.0 °C Battery Size and Type 3.7V Li-ion Data Interface USB Dimensions Note 6.65 in x 4.40 in x 1.41 in (168.9 mm x 111.8 mm x 35.8 mm) Data logger only Display Note LCD Touchscreen: 5 inch LCD capacitive touchscreen. Display Type LCD Enclosure Ratings IP20 Frequency Input Range 0 to 25 kHz GrossWeightValue 3.6 Height 6.65 in pedance Input Current Input Impedance: 30Ω, Voltage Input Impedance: 1 GΩ,Frequency Input Impedance: 58 kΩ Input Control Signal Millivolt input: -100 to 2450 mV Volt input: -0.5 V to 12.0 V Input Current -5 to 50 mA Input Type Thermocouple, RTD, Thermistor, Current,Voltage, Digital Length 1.41 in Materials Polycarbonate Mounting Handheld, Tabletop or Wall Mounting Number of Channels 8 Pulse Input Note 0 to 4,000,000,000 Pulses Relative Humidity 0 to 95% RH non-condensing Resolution 0.1 °C Resolution Note Current Resolution: 0.0001 mA Voltage Resolution: 0.0001 mV, 0.0001 V RTD Resolution: 0.01 °C Thermisor Resolution: 0.01 °C Thermocouple Resolution: J, K, T, E, N: 0.1 °C R, S, B: 0.5 °C Sampling Rate 4 kHz Series ID OM-CP-OCTPRO- Logger Start Modes Delayed Start, Immediate Start Supply Power Note • Rechargeable 3.7 V Lithium Ion Battery, • Continuous on-screen sampling: 9 hours; Stand-by mode: 100 hours Supply Power Type USB Thermocouple Type J, K, T, E, R, S, B, N Wiring/Connector Table 2-, 4-Wire RTD
<a href="#">E-20-M</a>	OMEGA elastic element set E-20-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA hub 20-M</a>	
<a href="#">E-30-M</a>	OMEGA elastic element set E-30-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA-Hub 30-M</a>	
<a href="#">E-50-M</a>	OMEGA elastic element set E-50-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA-Hub 50-M</a>	
<a href="#">E-60-M</a>	OMEGA elastic element set E-60-M best. made of 2 steel / PU half-shells (short) including mounting screws
<a href="#">OMEGA-Hub 60-M</a>	
<a href="#">MDS08440D040002-0000000001</a>	
<a href="#">ML4C-143-30</a>	FOUR TEMP RATINGS, 30/PK
<a href="#">ML4C-143-30</a>	
<a href="#">8MB-100/38-30</a>	
<a href="#">ML4C-121-30</a>	
<a href="#">ML4C-166-30</a>	

<a href="#">ML4C-210-30</a>	
<a href="#">ML4C-188-30</a>	
<a href="#">ML4C-241-30</a>	
<a href="#">ML4C-241-30</a>	
<a href="#">HMPW-KI-F</a>	
<a href="#">4C-400-30</a>	
<a href="#">TL-10-290-30</a>	
<a href="#">TL-10-390-30</a>	
<a href="#">Coupling E-20 :184 (Including the Apparatus)</a>	
<a href="#">Coupling E-30 :210 (Including the Apparatus)</a>	
<a href="#">Coupling E-40 (Including the Apparatus)</a>	
<a href="#">Coupling E-50:279 (Including the Apparatus)</a>	
<a href="#">HSTC-TT-K-24S-36</a>	HERMETICALLY SEALED TIP T/C
<a href="#">OM-CP-RHTEMP101A</a>	Relative Hum&Temp logger
<a href="#">OM-CP-IFC200</a>	Usb interface cable
<a href="#">OMEGA elastic element set E-10-M</a>	best. made of 2 steel/PU half shells (short) including mounting screws
<a href="#">OMEGA elastic element set E-4-M</a>	best. made of 2 steel/PU half shells (short) including mounting screws
<a href="#">PX655-0.5DI</a>	Low pressure Transmitter with range of 0-0,5" of water
<a href="#">PX359_015_VI</a>	Pressure trans. range 0 to 15PSIV , OUT 4-20ma , M12-connector
<a href="#">PX359_100_GI</a>	
<a href="#">PX359_030_GI</a>	
<a href="#">OM-CP-IFC200</a>	interface cable
<a href="#">Typ: E and ES</a>	PN:10287730 OMEGA tm10
<a href="#">HH306 model</a>	SMPW-CC-KI-M
<a href="#">Elastic element set E-3-M</a>	best. made of 2 steel/PU half shells (short) including mounting screws
<a href="#">TD 16 M</a>	3400395 Timer Controlled Condensate Drain Max. Betriebsdruck / Max. Operating Pressure: 16 barg

<a href="#">1PT100KN1510</a>	CERAMIC PLATINUM RTD ELEMENT 0.9MM X 15MM LENGTH
<a href="#">HX93BDV0</a>	T/HUM TX WALL MNT DISPLY0-1VDC
<a href="#">E70 HDY type, 2100 Nm torque,</a>	motor diameter: 85 mm, fan side shaft diameter 90mm 2 sets of elastomer REX Omega couplings.
<a href="#">PX309-2KGI</a>	2000 PSIG CURRENT PRES TRAN
<a href="#">OM-CP-RHTEMP101A</a>	
<a href="#">43 Plus Price Blower</a>	M-340BL03&04 DB 235 C BLOWER
<a href="#">OMEGA hub 30-M</a>	
<a href="#">OMEGA elastic element set E-30-M</a>	best. made of 2 steel/PU half shells (short) including mounting screws
<a href="#">SN.: 07491/22/16</a>	
<a href="#">PRX102-18N Inductive RPM Sensor</a>	
<a href="#">E-40 HDY</a>	
<a href="#">E-50 HDY</a>	
<a href="#">CHAIN LOCK 16 MM REF: OMEGA SR2235</a>	
<a href="#">CHAIN LOCK 26 MM REF: OMEGA SR22521</a>	
<a href="#">HAND WINCH STRAP WITH HOOK REF: OMEGA SR296060</a>	
<a href="#">PX359-100GI</a>	100 PSIG CURRENT PRES TRAN
<a href="#">PX359-015VI</a>	PRESS TRANS.0 TO 15PSIV 4-20MA
<a href="#">BB703-230VAC-C2</a>	Miniature blackbody calibration source, 230 Vac
<a href="#">DPG7000-5K</a>	
<a href="#">VS 120</a>	
<a href="#">VS 130</a>	
<a href="#">VS 150</a>	
<a href="#">VS 170</a>	
<a href="#">PX1004L1-250AV</a>	
<a href="#">SYS/FTB-202</a>	
<a href="#">FLSC-34 signal conditioner</a>	
<a href="#">OM-73</a>	
<a href="#">E20</a>	

<a href="#">Programmable Mass Flow Meter and Totalizer</a>	FMA-4311 Model
<a href="#">NHX-J-F</a>	HI TEMPERATURE CONNECTOR,BLACK
<a href="#">NHXH-J-M</a>	HOLLOW PIN CONNECTORS,BLACK
<a href="#">XCIB-J-4-2-10</a>	
<a href="#">PSW-191</a>	10 to 150 psi, fixed deadband
<a href="#">1 CAP 42MM 2 CAP 24MM OMEGA E4-M 62NM</a>	
<a href="#">FCH-FGC10262R</a>	CIRRUS 40/1 60W 24V HEATER 24V
<a href="#">REX VİVA 290</a>	
<a href="#">PSS-D12A-220V</a>	
<a href="#">DP40-A3</a>	ANALOG OUTPUT BOARD FOR DP41-U,S,T,E
<a href="#">RA-18-14-SS</a>	SS REDUCING ADAPTOR, 1/8"NPT MALE TO 1/4"NPT FEMALE
<a href="#">DP24-E-DC -</a>	
<a href="#">P19226 - Cable track</a>	Chain assembly
<a href="#">P19228 - Bracket</a>	Bracket (Inner, with hole)
<a href="#">P19227 - Bracke</a>	Bracket (Outer, with hole)
<a href="#">P19230 - Bracket</a>	Bracket (Inner)
<a href="#">P19229 - Bracket</a>	
<a href="#">Spare Parts</a>	
<a href="#">FS10.2.2.3.G10.9.3.0.1E15220</a>	
<a href="#">REX viva VS 110</a>	
<a href="#">REX viva VS 130</a>	
<a href="#">REX viva VS 150</a>	
<a href="#">REX viva VS 170</a>	
<a href="#">DP7001</a>	TEMPERATURE PANEL METER
<a href="#">THERMOCOUPLE TYPE K DİAM 8</a>	LONG 2 MT
<a href="#">TJ36-CASS-18U-3-SB-SMPW-M</a>	
<a href="#">TJ36-CASS-116U-2-SB-SMPW-M</a>	
<a href="#">GG-J28-1000</a>	INSULATED T/C WIRE High Quality Type "J" Thermocouple Grade Wire Choice of Insulation, Wire Gauge, & Length Available in Class 1 or Class 2 IEC Tolerance Solid or Stranded Conductors

<a href="#">SICSS-040G-6-SHX</a>	SUB-MINI T/C ASSEMBLY W/SHX 150 and 300 mm length Shell diameter from 0.25 to 3.0 mm Coat made of 304 SS, 321 SS or Inconel Maximum measuring temperature (with 3 mm jacket diameter) with 304 SS jacket up to 898°C, with Inconel jacket up to 1148°C With SHX or NHX ceramic connectors for temperatures up to 650°C With pipe clamp for added stability
<a href="#">RDXL6SD-USB</a>	
<a href="#">LC402-200K</a>	
<a href="#">Dp12</a>	
<a href="#">Tqss14g12</a>	
<a href="#">242pc05m</a>	
<a href="#">R0000783-1</a>	
<a href="#">70a-3</a>	
<a href="#">Rscm-Ei-30-0-0</a>	
<a href="#">115tfads</a>	
<a href="#">Chal-001</a>	
<a href="#">Omni-Cal-Iib8</a>	
<a href="#">Nmp-J-M</a>	
<a href="#">Dp25-Tc-Dc10/32</a>	
<a href="#">98227k</a>	
<a href="#">Cn77332a2</a>	
<a href="#">Os65-Ma1-R4-2</a>	
<a href="#">Hx92v</a>	
<a href="#">Ezp-T6c-Fs</a>	
<a href="#">Nk17v032</a>	
<a href="#">Bt086a35b60j</a>	
<a href="#">Px219-060g5v</a>	
<a href="#">Nh1g200</a>	
<a href="#">Lvv-111</a>	
<a href="#">Fhs-2</a>	
<a href="#">Cain-116u-12</a>	
<a href="#">Omb-Dbk35</a>	

<a href="#">Rmj-T-R-Rohs</a>	
<a href="#">Coma-C4</a>	VOICE SYNTHESIS AUTO-DIALER REMOTE MONITOR
<a href="#">5201103050</a>	
<a href="#">Ogp-K-M</a>	
<a href="#">Rd3751</a>	
<a href="#">Lcmfl-10n (10n)</a>	
<a href="#">Hx93v</a>	
<a href="#">Px409-001cg5v</a>	PRESSURE TRANSDUCER HI-ACCURACY 0-5VDC 0-1PSICG
<a href="#">Mtc-41-Mc</a>	
<a href="#">Rsj-Gi-S</a>	
<a href="#">Pt003g4l10</a>	
<a href="#">Peh-45-10</a>	
<a href="#">Pr-11-2-100-1/4-24-E</a>	
<a href="#">Mlim-5</a>	
<a href="#">Nb2-Icss-18g-12</a>	
<a href="#">Rhdp-Cal-Bot</a>	
<a href="#">Rhs-78</a>	
<a href="#">Trpt</a>	
<a href="#">Tx62</a>	
<a href="#">M-10783-2</a>	
<a href="#">Rd8804cd</a>	
<a href="#">Cx5301</a>	
<a href="#">Px303-2kg5v</a>	
<a href="#">Rtd-Npt-72-E-Dual-1/8</a>	
<a href="#">Wtj-Hd-72-S</a>	
<a href="#">Cn4116r1r2</a>	
<a href="#">Cni8dv23</a>	
<a href="#">Wb-Asc-Gp</a>	
<a href="#">Jbcb-5-K-M</a>	
<a href="#">5sc-Tt-K-30-72</a>	

<a href="#">Tj120-Icss-18g-6-Smp-M</a>	
<a href="#">Omb-Dbk19</a>	
<a href="#">Rp43</a>	
<a href="#">Drn-Acv-C</a>	
<a href="#">2004za50601202</a>	
<a href="#">1702</a>	
<a href="#">Kmqin-062g-12</a>	
<a href="#">Pr-11-2-100-1/8-12-E</a>	
<a href="#">Psw-108</a>	
<a href="#">Ncb001</a>	
<a href="#">Tj36-Icss-18u-24</a>	
<a href="#">Omg-Usb-Dio96</a>	
<a href="#">Cn101j-1000f</a>	TEMPERATURE MONITOR W/ALARM 6CHANNEL
<a href="#">On-970-44005</a>	
<a href="#">5tcggj3072</a>	
<a href="#">Om-Nomad-Rh-32</a>	
<a href="#">Lvu-153</a>	
<a href="#">Pclm-Gst</a>	
<a href="#">Hst-N-M</a>	
<a href="#">Lvsw-701</a>	
<a href="#">Mmlz200xq2</a>	
<a href="#">Cn310-J-F</a>	
<a href="#">Fp5340gi</a>	
<a href="#">Lvc512</a>	
<a href="#">Xcib-K-4-2-3</a>	
<a href="#">Os-600</a>	
<a href="#">Os136-1-Mv-F</a>	
<a href="#">Px103u1-100g5v</a>	
<a href="#">Tx93-K3</a>	
<a href="#">115-K-F</a>	
<a href="#">Px302-015av</a>	

<a href="#">Co3-K</a>
<a href="#">Smtc-Ch-S-Each</a>
<a href="#">Rhsp-Frt</a>
<a href="#">Os36-01-K-80f</a>
<a href="#">Dp24-E</a>
<a href="#">Mpj-K-F</a>
<a href="#">Os551-Mv-1</a>
<a href="#">E50</a>
<a href="#">Psw127</a>
<a href="#">Cn743</a>
<a href="#">Rhcn-7006</a>
<a href="#">Mh-Rsj-1</a>
<a href="#">Hdc06225</a>
<a href="#">Cn310-K-F</a>
<a href="#">Cn9000a</a>
<a href="#">Cn9151a</a>
<a href="#">Kmqxl-125u-24</a>
<a href="#">Px215-100gi</a>
<a href="#">Rscm-T-4-4-5</a>
<a href="#">Dpg8001-30</a>
<a href="#">Tj36-44004-3/36-6</a>
<a href="#">Rscm-T-4-4-4</a>
<a href="#">Os523e-1</a>
<a href="#">1-.385a-U8-304ss</a>
<a href="#">Hh-K-24-Sb/Ft</a>
<a href="#">Px613-2kg</a>
<a href="#">Mml400</a>
<a href="#">Nh3u560</a>
<a href="#">Dmd-465-220</a>
<a href="#">T/C-K3q-4smu-Mm-E</a>

<a href="#">Recj4-5</a>	
<a href="#">Cn101j-250f</a>	TEMPERATURE MONITOR TYPE-J 250F HIGH ALARM 6-CHAN.
<a href="#">Dp41-Rtd</a>	RTD INDICATOR 115VAC 6DIGIT
<a href="#">Nk17v050</a>	
<a href="#">Osj1</a>	
<a href="#">Cn76050</a>	
<a href="#">Tj240-Icss-316g-12-Sb</a>	
<a href="#">Ftb-408a</a>	LIQUID FLOW METER 1.5 4.59 INCHES
<a href="#">Lv-91a</a>	
<a href="#">Ust-K-F</a>	
<a href="#">Prtf112100146esb</a>	
<a href="#">Reck1-13</a>	
<a href="#">Lcfd-25</a>	
<a href="#">524 For Pump 200 - 670 B Gb Pf S¼rie</a> <a href="#">Nº: 9972197129 / 000300 Shaft Sleeve</a>	
<a href="#">Os38-10-J</a>	
<a href="#">650-R-X-120vac</a>	
<a href="#">Ntcbj</a>	
<a href="#">4055-E-1100</a>	
<a href="#">Cn9122a</a>	
<a href="#">650-J-A</a>	
<a href="#">2002</a>	
<a href="#">Hpc-Co-S-Each</a>	
<a href="#">Us922</a>	
<a href="#">Os100-Ap</a>	
<a href="#">Lv-5900</a>	
<a href="#">Rs-78</a>	
<a href="#">Lcgb2k</a>	
<a href="#">Cni3252</a>	
<a href="#">Cn76050-Pv</a>	
<a href="#">Gls138316</a>	

Cn102e-500f	TEMPERATURE CONTROL LOW TEMP ALARM
<a href="#">Px154-005di</a>	
<a href="#">Nh1g250</a>	
<a href="#">Px141-015v5v</a>	
<a href="#">457 For Pump 200 - 670 B Gb Pf S¼rie</a> <a href="#">Nº: 9972197129 / 000300 Neck Ring</a>	
<a href="#">Dpf76</a>	
<a href="#">Phtx-22</a>	
<a href="#">Hh611apl4</a>	
<a href="#">2160a</a>	
<a href="#">Dp82t</a>	PROCESS CONTROL DIGITAL 90/132VAC 4/400HZ
<a href="#">Dp24-E-Dc</a>	
<a href="#">81006</a>	
<a href="#">Scass-062u-6-Dual</a>	
<a href="#">Drn-Acc</a>	
<a href="#">Fl-X3</a>	
<a href="#">Hh81</a>	
<a href="#">Nh1g160</a>	
<a href="#">199-Sc-X-X</a>	
<a href="#">Lvu-1501</a>	
<a href="#">Pt01f10-6p</a>	
<a href="#">Ns-Lge-420</a>	
<a href="#">Psw-514</a>	
<a href="#">8804pt00dg4</a>	
<a href="#">Rsjkr</a>	
<a href="#">Bb701-230vac</a>	
<a href="#">680</a>	
<a href="#">4001a-Kf</a>	
<a href="#">R0000742-1</a>	
<a href="#">Eis-2b</a>	
<a href="#">Cdc-Cn</a>	CONDUCTIVITY CONTROLLER

<a href="#">Rtpc-SI3</a>
<a href="#">Sv-358-24vdc</a>
<a href="#">Hhsl402sd</a>
<a href="#">98202k</a>
<a href="#">Dp25-S</a>
<a href="#">Px700200gi</a>
<a href="#">450-Ajt</a>
<a href="#">Os3601j80f</a>
<a href="#">Rsj-K-S-Rohs</a>
<a href="#">Reck1-14</a>
<a href="#">Hwc/Nb3-Cass-14g-6-Tbsl/3/4-260s- U41/2-316ss</a>
<a href="#">199-Tc-X-X</a>
<a href="#">88010k</a>
<a href="#">Wtj-6-48</a>
<a href="#">Ni80-032-50</a>
<a href="#">Jmqss-062u-6</a>
<a href="#">Nh3u500</a>
<a href="#">Hh-20-Sw</a>
<a href="#">Teck10-9</a>
<a href="#">Cn3001</a>
<a href="#">Ost-K-M</a>
<a href="#">Ltu-101</a>
<a href="#">Drtb-T</a>
<a href="#">Th-Lmp4</a>
<a href="#">Seex-J-48-2-3</a>
<a href="#">Fma1820</a>
<a href="#">Dpf401</a>
<a href="#">Nh2u355</a>
<a href="#">Mpj-Cap-6</a>
<a href="#">5sc-Gg-K-30-36</a>

<a href="#">Hh-25tc</a>	
<a href="#">Oma-Guardit</a>	
<a href="#">Wtk-6-60</a>	
<a href="#">Dp41tcr</a>	
<a href="#">Lvn-91</a>	
<a href="#">Wtk-Hd-72-S</a>	
<a href="#">Ezio-Hscm1</a>	
<a href="#">Pt-0-100</a>	
<a href="#">Chal-005</a>	
<a href="#">Omb-Dbk15</a>	
<a href="#">Px303300g10v</a>	
<a href="#">873c</a>	
<a href="#">40823102</a>	
<a href="#">Ptc-1</a>	
<a href="#">Rec-100m-Lh</a>	
<a href="#">Hz13000</a>	
<a href="#">Tx4w-50</a>	
<a href="#">Cn3004-D3-F3-F3</a>	TEMPERATURE CONTROLLER 120V-IN DC/4-20MA-OUT-4
<a href="#">Ithp-5</a>	
<a href="#">Px293-006d5v</a>	
<a href="#">Cn76133-4sp</a>	
<a href="#">Rd1801-Ar6</a>	
<a href="#">6103-J-0/300f</a>	
<a href="#">4002akc</a>	
<a href="#">Ct485-Cmf-Each</a>	
<a href="#">Px439-010gi</a>	
<a href="#">Cn77354-C2</a>	
<a href="#">Px219-030gi</a>	
<a href="#">Sicss-125u-6-Shx</a>	
<a href="#">Cni833</a>	
<a href="#">Lv752</a>	

<a href="#">6102k-0-1200c</a>	
<a href="#">7035-J-600</a>	
<a href="#">Tjc36-Cass-062u-6</a>	
<a href="#">Phe-6510</a>	
<a href="#">Expp-Rs-16-100</a>	
<a href="#">Lp802150</a>	
<a href="#">Phcn370ph</a>	
<a href="#">Al32.04</a>	
<a href="#">Tx903</a>	
<a href="#">Ct7312</a>	CHART RECORDER CIRCULAR PROCESS 2PENS 2RELAYS
<a href="#">Cpp941</a>	
<a href="#">Dp461-Xa</a>	
<a href="#">FI-500-R2</a>	
<a href="#">Pr-11-2-100-1/4-6-E/120</a>	
<a href="#">Rsc-J-2-4-3</a>	
<a href="#">Cn8502tc-R1-R2</a>	
<a href="#">Px760-600wcdi</a>	
<a href="#">Ssr330dc10</a>	
<a href="#">Dp282-P24</a>	
<a href="#">Cn1211-A1</a>	PROCESS CONTROLLER
<a href="#">4001ajff</a>	
<a href="#">Lcda-25</a>	
<a href="#">Rtd-2-F3105-36-T-Otp</a>	
<a href="#">Dp205-E</a>	
<a href="#">Fma-5709-I</a>	FLOW METER 0-5SLM 4-20MA 12-15VDC 150PSIG
<a href="#">XI-5-Mb2-15-St</a>	
<a href="#">Cn355-Kc6</a>	
<a href="#">Hp1-4cddc</a>	
<a href="#">Dtc-K-M</a>	
<a href="#">Cn4601tr-F1</a>	

<a href="#">CI523</a>	
<a href="#">Mtp-U-M</a>	
<a href="#">SI100</a>	
<a href="#">Nb2-Caxl-18e-3.5</a>	
<a href="#">Lvcn-51</a>	
<a href="#">2160a-Kk-04</a>	
<a href="#">FI-1004</a>	
<a href="#">Prtf112100189e</a>	
<a href="#">Cn138tc-F-AI1</a>	
<a href="#">Dp45jc</a>	
<a href="#">Cass-18e-12</a>	
<a href="#">Pr-13-2-100-1/4-6-E-Pfa</a>	
<a href="#">Os137-Ap</a>	
<a href="#">Px615-300gi</a>	PRESSURE TRANSDUCER 0-300PSIG 10-30VDC
<a href="#">1/4-Slk</a>	
<a href="#">Lvu-1504</a>	
<a href="#">6155a-S,C0 Obsolete/Replacement Rd6 + Mdr-10-24</a>	
<a href="#">Mpj-U-F</a>	
<a href="#">Cn371-Jf4</a>	
<a href="#">M60/1290</a>	
<a href="#">Sp-Ra-J-6</a>	
<a href="#">Px613-30vac5v</a>	
<a href="#">Mml600</a>	
<a href="#">Psu-93</a>	
<a href="#">Lvu-701</a>	
<a href="#">Srfg4085</a>	
<a href="#">Rtpc-SI2</a>	
<a href="#">Kfg-5-350-C1-1111m2r-Each</a>	
<a href="#">5tc-Tt-J-36-36</a>	
<a href="#">Wb-31</a>	

<a href="#">Cml00020</a>
<a href="#">660-T</a>
<a href="#">Reck1-1</a>
<a href="#">Lccb-2k</a>
<a href="#">Kqin-14-U-6</a>
<a href="#">P-M-A-6-50-M10-Ts-12-İp68</a>
<a href="#">Dpc10-Rt</a>
<a href="#">Px02k5-005gi</a>
<a href="#">Dp25-E-Ar</a>
<a href="#">Hmpw-Ki-M</a>
<a href="#">Tpj-U-F</a>
<a href="#">Ssrl2</a>
<a href="#">İsk5163/88006k</a>
<a href="#">Cn76122</a>
<a href="#">Txdin70display</a>
<a href="#">Pr-11-2-100-1/8-6-E</a>
<a href="#">451t-250</a>
<a href="#">Px811-200av</a>
<a href="#">Tx82b</a>
<a href="#">Pr-14-2-100-1/4-18-E</a>
<a href="#">Sc-Gg-K-30-36</a>
<a href="#">Fma1814</a>
<a href="#">Tj36-J-116u-6-Acl</a>
<a href="#">Dp280r</a>
<a href="#">Os550mb</a>
<a href="#">Fma-905-V</a>
<a href="#">Hh1</a>
<a href="#">Smtc-İr-P-Each</a>
<a href="#">Exppj20tcbp25</a>
<a href="#">Cl23a</a>
<a href="#">Ost-J-F</a>

<a href="#">Rd2020</a>	
<a href="#">Kqss-116e-36</a>	
<a href="#">Px906-5kgv</a>	
<a href="#">6001</a>	
<a href="#">Nk17v025</a>	
<a href="#">12075 A</a>	Filter Element
<a href="#">873f</a>	
<a href="#">Cn310dc</a>	
<a href="#">PI-085005</a>	
<a href="#">Fma1728</a>	
<a href="#">Cn76122-4sp</a>	
<a href="#">Idrn-St</a>	
<a href="#">Lcm703-75</a>	
<a href="#">Cn882k-500f</a>	
<a href="#">CI-474</a>	CALIBRATOR FOR RTD LCD DISPLAY HANDHELD
<a href="#">Hh-K-24-Sb-500</a>	
<a href="#">Rscm-T-4-2-3</a>	
<a href="#">Ezio-4thi</a>	
<a href="#">Rscm-T-4-3-4</a>	
<a href="#">Cn76050-485</a>	
<a href="#">8803p00c04m</a>	
<a href="#">Cni1653-Dc</a>	
<a href="#">Hx93ac</a>	
<a href="#">Icss-116u-12-Dual</a>	
<a href="#">Dp25b-E-230-Ar</a>	
<a href="#">Ld600100</a>	
<a href="#">Mml4000</a>	
<a href="#">Rd250cp0500</a>	
<a href="#">Tx91a-J5</a>	
<a href="#">Cn9221</a>	

<a href="#">Fp5302</a>	
<a href="#">Rhp-58</a>	
<a href="#">Cn2001mv100-D6</a>	
<a href="#">Ftb795-Nd</a>	FLOW METER 2IN NPT TURBINE
<a href="#">Rsc-J-1-4-2</a>	
<a href="#">Mtc-24-Ff</a>	
<a href="#">Rhcm-40-AI-W</a>	
<a href="#">Php-311-K</a>	PUMP CHEMICAL METERING 40GPD 250PSI 17BAR 115VAC
<a href="#">6102-K-0-1000f</a>	
<a href="#">Acc787a</a>	
<a href="#">6132h-J-0/300f</a>	
<a href="#">Inet-100hc</a>	
<a href="#">57-J-0-300f</a>	
<a href="#">Cn101k1000f</a>	
<a href="#">Tj36-Cain-316g-3-Bx-Ost-M</a>	
<a href="#">2wtxi-0-K-200</a>	
<a href="#">Adrtu3363</a>	
<a href="#">Smtc-Co-P</a>	
<a href="#">88107</a>	
<a href="#">Ct485bwhite</a>	
<a href="#">Srted-2-180</a>	
<a href="#">50</a>	
<a href="#">Ssr240ac25</a>	
<a href="#">Pr-13-2-100-1/16-12-E</a>	
<a href="#">156</a>	
<a href="#">Om-Cp-Quadtemp-A</a>	
<a href="#">Upj-1-18-J</a>	
<a href="#">6000-Jr</a>	
<a href="#">Dp25b-E</a>	
<a href="#">Lcmfl-20n (20n)</a>	

<a href="#">Cn1602-R1</a>
<a href="#">A-25-125f-3-3/4</a>
<a href="#">88006/88016/88026</a>
<a href="#">166-718</a>
<a href="#">Pr-14-2-100-1/4-6-E</a>
<a href="#">Fma-5dv</a>
<a href="#">450201000</a>
<a href="#">Flsc-18b</a>
<a href="#">Rhs-43</a>
<a href="#">FI-1408</a>
<a href="#">Px302-300gv</a>
<a href="#">Psw365</a>
<a href="#">Os137-2-Ma</a>
<a href="#">Co2-K</a>
<a href="#">922</a>
<a href="#">Tt-K-20-Sle</a>
<a href="#">Drfvac24vdc65</a>
<a href="#">Px540-150gi</a>
<a href="#">Lvk-171</a>
<a href="#">R0000663-1</a>
<a href="#">Cn2081jf</a>
<a href="#">88006k</a>
<a href="#">FI-500-R1</a>
<a href="#">Smp-J-M</a>
<a href="#">Cn8201-R1-AI1</a>
<a href="#">Ewse-Pt100-Tx</a>
<a href="#">Mlim-1</a>
<a href="#">Ct485-Cmf</a>
<a href="#">Px429-015-L050</a>
<a href="#">Otp-U-M</a>
<a href="#">Cn882j-1200f</a>

[461 For Pump 200 - 670 B Gb Pf S¼rie](#)  
[Nº: 9972197129 / 000300 Packing](#)

[Rtd-Npt-72-E-1/4](#)

[Cn351-Jc2](#)

[Rmj-T-S](#)

[Rmj-K-R](#)

[Dpi16dc](#)

[76130](#)

[6102k0](#)

[88000krscsmpwm](#)

[Smpw-R/S-M](#)

[50-39067-1187](#)

[Ostkmf](#)

[5831a](#)

[400a407](#)

[Cn76020-4sp](#)

[Rdxl6sd](#)

[Px309-200g5v](#)

[Irco-010](#)

[Nox-T-F](#)

[Rtbc-Ep](#)

[Os550a-Pcab-33](#)

[Px725-300gi](#)

[Tj36-Cass-316g-6](#)

[Rhcl-2-Sr](#)

[Cni8a33](#)

[Psw-198](#)

[Fma-A2405](#)

[Dp41-E-S2](#)

[Wtk-8-60-Tt](#)

[502 For Pump 200 - 670 B Gb Pf S¼rie](#)

<a href="#">N°: 9972197129 / 000300 Casing Wear Ring</a>	
<a href="#">Cn8631tc</a>	
<a href="#">Tl10105</a>	
<a href="#">3af</a>	
<a href="#">A-0-100f-15-1/4</a>	
<a href="#">Cn76133-485a</a>	TEMPERATURE CONTROLLER
<a href="#">Kmtss-125u-6</a>	
<a href="#">Px300-3kgv</a>	
<a href="#">Otp-U-F</a>	
<a href="#">Omb-Pdq2</a>	
<a href="#">Ic-11-F</a>	
<a href="#">Acfhbb02 Obsolete Board, Printed Circuit</a>	
<a href="#">Dm-Ps-750</a>	
<a href="#">404-875</a>	
<a href="#">Cn310-T-C</a>	
<a href="#">Pgc-20l-30v</a>	
<a href="#">Rtcb-3070-240v</a>	
<a href="#">12075 S</a>	Filter Element
<a href="#">Drtb-K</a>	
<a href="#">Tj36cass316g18</a>	
<a href="#">5lsc-Gg-K-24-36</a>	
<a href="#">Fma-902-V-S</a>	AIR VELOCITY TRANSDUCER 15-18VDC
<a href="#">Cn63200-Dc1-Al-Lv</a>	
<a href="#">Rhx13sd</a>	
<a href="#">Om-40-C-V</a>	
<a href="#">Tc-T-Npt-G-72</a>	
<a href="#">Rtd-Npt-72-E-Cla-1/4</a>	
<a href="#">Flsc-720-I</a>	
<a href="#">Rmj-Ki-R</a>	
<a href="#">Wtj-8-120</a>	

<a href="#">Fma1714</a>
<a href="#">Hh11</a>
<a href="#">Wtj-10-36</a>
<a href="#">Pftfs-8t</a>
<a href="#">Pgt-60l-150</a>
<a href="#">Rm12r-B</a>
<a href="#">Cdtx-45</a>
<a href="#">Drf-Tcs-115vac-0/1600c-0/10</a>
<a href="#">0100-0026</a>
<a href="#">Cn7001r1a</a>
<a href="#">Cct-01-0/10v</a>
<a href="#">10287355</a>
<a href="#">Omcquadproces</a>
<a href="#">4002-Jc</a>
<a href="#">Osw3-5</a>
<a href="#">Ct585b</a>
<a href="#">Bb-4a</a>
<a href="#">Ct485pr</a>
<a href="#">D922t06-A20/L13/E607</a>
<a href="#">N0-0481</a>
<a href="#">Psw-543</a>
<a href="#">871</a>
<a href="#">Omp-MI-Disp-Mnl</a>
<a href="#">Cn7101r1-F-Pv-Rsp</a>
<a href="#">E20508</a>
<a href="#">2034e9531a</a>
<a href="#">Sh-1-8-100</a>
<a href="#">Os550-Ls</a>
<a href="#">Cn77533-Pv</a>
<a href="#">Cn7101r2</a>

<a href="#">Px481ad-006g5v</a>
<a href="#">Rscm-Ji-120-1-1</a>
<a href="#">Cn76022</a>
<a href="#">Flmh1040al</a>
<a href="#">Tcjnptg72</a>
<a href="#">Cp1020</a>
<a href="#">Fmg-3002-Pp-D</a>
<a href="#">Ld500-2.5</a>
<a href="#">Dp119kf1</a>
<a href="#">E67039</a>
<a href="#">Rtpc-Sla</a>
<a href="#">Rd100a-02</a>
<a href="#">Cn8121r1</a>
<a href="#">Cn811r1</a>
<a href="#">Otp-K-M</a>
<a href="#">Cn77553</a>
<a href="#">Cn77r353-A2</a>
<a href="#">Fv103</a>
<a href="#">Lv401</a>
<a href="#">Tt-K-24-Twsh-Sle-50ft</a>
<a href="#">Stc-Gg-J-24-72</a>
<a href="#">Ld500-5</a>
<a href="#">20100039211200</a>
<a href="#">Rtd-2-1pt100kn2528-36-T</a>
<a href="#">Omees10rm</a>
<a href="#">236pc100gw Sensor Vacuum Gauge +- 100 Psi Honeywell Sensing And Control</a>
<a href="#">Nk24v006</a>
<a href="#">Dpf701</a>
<a href="#">Lcm501-50</a>
<a href="#">88106k-Iec-Oem</a>

<a href="#">Mh-Rmj-10</a>	
<a href="#">Dra-Act-Sv</a>	
<a href="#">Rd110-Zfp</a>	
<a href="#">Cn4821-F1</a>	
<a href="#">Brk-116-18</a>	
<a href="#">410a-T-F</a>	
<a href="#">1000107</a>	
<a href="#">Omb-Dbk16</a>	PC BOARD STRAIN GAUGE 2CHANNEL
<a href="#">Smtc-Al-P</a>	
<a href="#">Dp-F65</a>	
<a href="#">Cl307a</a>	
<a href="#">Cdcl35</a>	
<a href="#">Dp205-Tc</a>	
<a href="#">Fl7105a</a>	
<a href="#">Slir-20</a>	
<a href="#">Hdc00393</a>	
<a href="#">175</a>	
<a href="#">Reck1-6</a>	
<a href="#">E80036</a>	
<a href="#">199-P2-X-D</a>	
<a href="#">Pgc-25I-30v</a>	
<a href="#">Lvk-50</a>	
<a href="#">7055-K-1500</a>	TEMPERATURE ANALOG PYROMETER 0-800C 0-1500F TYPE-K
<a href="#">Px309-200gi</a>	
<a href="#">Px215-30vaci</a>	
<a href="#">Mma-100vp4a0t4a6</a>	
<a href="#">Px360-3kgv</a>	
<a href="#">Ustw-J-F</a>	
<a href="#">Dps3200-P</a>	
<a href="#">Sa1-J</a>	

<a href="#">Ld500a</a>	
<a href="#">Ri-100/120v</a>	
<a href="#">Cdtx-824</a>	
<a href="#">6002</a>	
<a href="#">Px277-01d5v</a>	
<a href="#">Px305-050ai</a>	
<a href="#">Rih-1000/240v</a>	
<a href="#">5021cy</a>	
<a href="#">Os36-01-J-180f</a>	
<a href="#">Bt-000-J-21/4-60-1</a>	
<a href="#">Cn2110-R20</a>	
<a href="#">Hhf81</a>	
<a href="#">SI105</a>	
<a href="#">Os210abs</a>	
<a href="#">Dp119-Jf1</a>	
<a href="#">40a-T-F1</a>	
<a href="#">Dp41-Tc</a>	
<a href="#">Recj4-12</a>	
<a href="#">Rsc-K-2-4-3</a>	
<a href="#">Filterelement 0310-A</a>	for housing / for housing CHP 005 End cap / endcap: aluminum Operating pressure: 0 - 400 bar
<a href="#">Ssr1240dc10</a>	
<a href="#">Ip610x15</a>	
<a href="#">2010d050001201</a>	
<a href="#">Cn1a-Rtd</a>	
<a href="#">Nk17v016</a>	
<a href="#">Jmqss-020g-6</a>	
<a href="#">Hmpw-K-Mf</a>	
<a href="#">Px4200-010gi</a>	
<a href="#">Kmqss-125g-6</a>	
<a href="#">Rhp-78</a>	

<a href="#">Hx303c</a>	
<a href="#">Ssrđin660dc25</a>	
<a href="#">Px180-200gv</a>	
<a href="#">Psw-321</a>	
<a href="#">Nh3u450</a>	
<a href="#">Px41t0-030gi</a>	
<a href="#">88225k</a>	
<a href="#">Mc2-2-40-120</a>	
<a href="#">Slir-20-Each</a>	
<a href="#">Co2-E</a>	
<a href="#">Fmg3002-Pvdf-D</a>	
<a href="#">D921</a>	
<a href="#">Ct485-Cdf-Each</a>	
<a href="#">Px621</a>	
<a href="#">Sv2001316ss</a>	
<a href="#">Cn616tc1</a>	
<a href="#">Tx41-Tc-A-R4</a>	PROGRAMMABLE TRANSMITTER W/ANALOG RELAY
<a href="#">Scpss-062u-24</a>	
<a href="#">Reck4-10</a>	
<a href="#">9000cn9121</a>	
<a href="#">D1411</a>	
<a href="#">Px615-30vaci</a>	
<a href="#">Cn2001tc</a>	
<a href="#">Upj-J-F</a>	
<a href="#">Dp2000-D7</a>	
<a href="#">Om-Cp-Ifc200</a>	
<a href="#">Psw-141-Hr</a>	
<a href="#">Rsj-J-R</a>	
<a href="#">Lcmfl-10n</a>	
<a href="#">Ip411-020</a>	
<a href="#">Cn2011jfi02</a>	

<a href="#">Rd4031</a>
<a href="#">Psw-374</a>
<a href="#">Os36-J-440f</a>
<a href="#">Rhs-58</a>
<a href="#">Sl-2n</a>
<a href="#">Ann-60</a>
<a href="#">100-310 A</a>
<a href="#">Drn-Ps-1000</a>
<a href="#">402b-J-F</a>
<a href="#">19211922</a>
<a href="#">458 For Pump 200 - 670 B Gb Pf S¼rie N¼: 9972197129 / 000300 Lantern Ring</a>
<a href="#">Rsj-R/S-S</a>
<a href="#">Nd2t016</a>
<a href="#">16513430</a>
<a href="#">Px205-300gi</a>
<a href="#">Cn3251-Rr</a>
<a href="#">Cl342</a>
<a href="#">Pst-B15</a>
<a href="#">Minimsd</a>
<a href="#">Tac80b-K</a>
<a href="#">Reck1-3</a>
<a href="#">Tlcp-20</a>
<a href="#">Dp18-M2</a>
<a href="#">Srfg-206/10-P</a>
<a href="#">Rhb-Tp</a>
<a href="#">8803p00c04f</a>
<a href="#">Rtdcap-100a-2-P098-050-T-40</a>
<a href="#">70a-2</a>
<a href="#">Om5-Bp-16-C</a>

<a href="#">Lcae-1kg</a>	
<a href="#">Ann-150</a>	
<a href="#">Nb1-Icss-14u-15</a>	
<a href="#">Lcgb-15k</a>	LOAD CELL 0-15KLBS
<a href="#">Dp116jf19</a>	
<a href="#">Brk-18-14</a>	
<a href="#">Lc1011-10k</a>	
<a href="#">Px605-150gi</a>	
<a href="#">2nb2-Icss-116-U-18</a>	
<a href="#">Cn9000acn9111a</a>	
<a href="#">Cn76030</a>	
<a href="#">Px43e0-100gi</a>	
<a href="#">12075 P</a>	Filter Element
<a href="#">Px700-200g10v</a>	
<a href="#">Rd-822</a>	
<a href="#">6102-K-0-500f</a>	
<a href="#">Osmini212dma</a>	
<a href="#">E10-7300025</a>	
<a href="#">Cn76033-4sp</a>	
<a href="#">Cn4811-Dc1-Al1-Di</a>	
<a href="#">2003ea30000001</a>	
<a href="#">Fsw-30a</a>	
<a href="#">Cdcn-202</a>	
<a href="#">Rih-750/120v</a>	
<a href="#">Cn8592r1dc2</a>	
<a href="#">Px3025kgv</a>	
<a href="#">88006k-Iec-Oem</a>	
<a href="#">Cn8502rtd-R1-R2</a>	
<a href="#">Reck1-12</a>	
<a href="#">Dp25-E-R</a>	
<a href="#">Wtt-Hd-72-Ostw-M</a>	

<a href="#">Lvcn-71-36</a>
<a href="#">Cdcn</a>
<a href="#">Xcib-J-1-1-10</a>
<a href="#">Px 410-015gi</a>
<a href="#">Ct485b</a>
<a href="#">Pr14210014512</a>
<a href="#">Tx-81</a>
<a href="#">Ct485</a>
<a href="#">Psw-191</a>
<a href="#">Px-673</a>
<a href="#">Hacl</a>
<a href="#">Px605-200gi</a>
<a href="#">Rd1600-Rh</a>
<a href="#">Sacl</a>
<a href="#">Tx86</a>
<a href="#">Tc.Gg.K.24.36.Smp.M</a>
<a href="#">Hwa/Nepb-Icdualss-144-3/4-26-Dh-U-4-1/2-316-Ss</a>
<a href="#">Cn2011k</a>
<a href="#">Mtc-AI-S</a>
<a href="#">Os65-V-R4-3-C50-Os-Nist</a>
<a href="#">Wtj-10-24</a>
<a href="#">Gst-J-F</a>
<a href="#">Px102-050gv</a>
<a href="#">Hh603a</a>
<a href="#">Lvr313</a>
<a href="#">Ps-4g</a>
<a href="#">Reck1-5</a>
<a href="#">Recj4-13</a>
<a href="#">Cl-304</a>
<a href="#">Hhf42</a>

<a href="#">Px309-2kgi</a>	
<a href="#">SRTD-1</a>	Accuracy $\pm 0.5$ % Bend Radius, Min 9.5 mm Cable Diameter 0.06 in Cable Length 36 in ECCN EAR99 Electrical Connection Stripped Leads Insulation PFA Insulation Resistance 50 M $\Omega$ Insulation Resistance Note 50 M $\Omega$ minimum at 50 Vdc ribbon cable. 100G Ohm minimum at 500 Vdc, round twisted cable (dry conditions at room temperature). Mounting DIN Platinum Nominal Resistance 100 $\Omega$ Number of Wires 2 OkForExport true Process Temperature, Max 260 $^{\circ}$ C Process Temperature, Min -200 $^{\circ}$ C RRS Code 2 Response Time <200 ms Response Time Note <200 milliseconds lag on metal surfaces Self Heating Effect 0.33 $^{\circ}$ C / mW Sensor Height 0.64 mm Sensor Length 25 mm Sensor Width 15.7 mm Stability <0.2 $^{\circ}$ C Stability Note <0.2 $^{\circ}$ C drift per year at rated service and proper mounting Temperature Coefficient 0.00385 $\Omega/\Omega/^{\circ}$ C Temperature Coefficient Note $\alpha=0.00385\Omega/\Omega/^{\circ}$ C Temperature Sensor Type RTD
<a href="#">Px180-300gv</a>	
<a href="#">Idrnacy</a>	
<a href="#">C-555-D</a>	
<a href="#">200-Pc-2cy</a>	
<a href="#">Reck4-1</a>	
<a href="#">Cn76130-485</a>	
<a href="#">5tc-Gg-Ji-24-2m</a>	
<a href="#">Tw-2</a>	
<a href="#">Al32.01</a>	
<a href="#">4202a-Pf2</a>	
<a href="#">4001a-Jc-300</a>	
<a href="#">Reck1-8</a>	
<a href="#">Reck1-9</a>	
<a href="#">Cn9211a</a>	
<a href="#">Nhxx-J-F</a>	
<a href="#">Tx4-100</a>	
<a href="#">Nb1-Cxss-14u-36-Tbsl</a>	
<a href="#">Dp41z-S-Ar-Gn</a>	
<a href="#">Cnith-I8dh33-5-2.4</a>	
<a href="#">Cn101k-1000c</a>	

<a href="#">Tj240-Icss-14u-6</a>	
<a href="#">Slco-20</a>	
<a href="#">Dr-Io-Oac-Ra-280</a>	
<a href="#">Dpg1100b-100g</a>	
<a href="#">Ip311d030</a>	
<a href="#">321 For Pump 200 - 670 B Gb Pf S¼rie</a> <a href="#">Nº: 9972197129 / 000300 Deep Groove</a> <a href="#">Ball Bearing</a>	
<a href="#">Px430-Clamp</a>	
<a href="#">1606-0-J-0-999f</a>	TEMPERATURE CONTROLLER 120-240VAC 5/10AMP
<a href="#">6001-J</a>	
<a href="#">Svp-1</a>	
<a href="#">Px181-200g5v</a>	
<a href="#">Dp461</a>	
<a href="#">Fsw-42a</a>	
<a href="#">Cn77323-C4</a>	
<a href="#">Rect1-14</a>	
<a href="#">602006507</a>	
<a href="#">Rsp-1-10pk</a>	
<a href="#">Dp30j2</a>	
<a href="#">Dp371-Jf4</a>	
<a href="#">Nh00g100</a>	
<a href="#">Sv6001</a>	
<a href="#">Cni3253-C24-Dc</a>	
<a href="#">Cn612tc1</a>	
<a href="#">Cct-08-0/650v-220vac</a>	
<a href="#">4202a-Pf1</a>	
<a href="#">Ip211-X30</a>	
<a href="#">Slal-20-Pk</a>	
<a href="#">Lcgd-50</a>	
<a href="#">Dp116ef1</a>	
<a href="#">Cn63100-R1-R2-F3-C4-Lv</a>	

<a href="#">Ann-10</a>
<a href="#">Cn4431tr-F1</a>
<a href="#">Rmj-T-R</a>
<a href="#">Px219-015g10v</a>
<a href="#">650jxd120vac</a>
<a href="#">Smtc-AI-S</a>
<a href="#">Upj-1-20-J</a>
<a href="#">Osw3-3-Pg</a>
<a href="#">6102j-0-500f</a>
<a href="#">Cx5300</a>
<a href="#">Os-1200-Las-Wc</a>
<a href="#">2003ea30000000</a>
<a href="#">Cn77352-A2</a>
<a href="#">Nk17v010</a>
<a href="#">Rlc-70-10/40-30</a>
<a href="#">Cn2081kf</a>
<a href="#">Os65-J-R5-3</a>
<a href="#">Fma-1702</a>
<a href="#">Nk17v020</a>
<a href="#">Drf-Tcj-24vdc-0/400c-0/10</a>
<a href="#">Phcn-37</a>
<a href="#">Px4200-100gi</a>
<a href="#">Hhp701200</a>
<a href="#">405b</a>
<a href="#">Cn76063-Pv</a>
<a href="#">Prs3100ah0300d1c</a>
<a href="#">Cn76050-4sp</a>
<a href="#">Pm1001</a>
<a href="#">Ftb-978a</a>
<a href="#">Dpg8001200</a>

<a href="#">Prtf-19-2-100-1/8-6-E</a>	
<a href="#">Fma1002b-Ma</a>	General Purpose Industrial Air Velocity/Temperature Transmitter/Indicator
<a href="#">Ost-K-F</a>	
<a href="#">Dfg51-2</a>	
<a href="#">Hh-20-Sw-J</a>	
<a href="#">Sr2</a>	
<a href="#">A204 Obsolete Power Supply Unit</a>	
<a href="#">88013k-Iec-Oem</a>	
<a href="#">4002a-Jc</a>	
<a href="#">He359thm200</a>	
<a href="#">Gkmqss-062u-6</a>	
<a href="#">Os1552-A-816a</a>	
<a href="#">88309k</a>	
<a href="#">Fp1020</a>	
<a href="#">Rmj-G-S</a>	
<a href="#">E922t20</a>	
<a href="#">TI-E-250/Each</a>	
<a href="#">Fsw-119</a>	
<a href="#">Ssr330ac10</a>	
<a href="#">Rhsp-W</a>	
<a href="#">Icss-18u-12</a>	
<a href="#">Ov512wh</a>	
<a href="#">Sfcl-1</a>	
<a href="#">Smtc-Co-S</a>	
<a href="#">Lcgd-5k</a>	
<a href="#">Reck1-7</a>	
<a href="#">Cn5001k3</a>	
<a href="#">Mpj-Cap</a>	
<a href="#">Px409-10wvi</a>	PRESSURE TRANSDUCER 1/4INNPT 0-10 PSI
<a href="#">Reck1-2</a>	

<a href="#">Cn76153-485</a>	
<a href="#">Cct-05-40/70-24vdc</a>	
<a href="#">Px305050gi</a>	
<a href="#">Rdxl8cd</a>	Input Portable Thermometer/Data Logger with SD card Omega rdxl8cd
<a href="#">Lvcn414</a>	
<a href="#">Psw-542</a>	
<a href="#">Smcl-Each</a>	
<a href="#">Hh82</a>	
<a href="#">Px439-010g1</a>	
<a href="#">Mss-10</a>	
<a href="#">Rsj-C-R-Rohs</a>	
<a href="#">Ezio-8aniv</a>	
<a href="#">Tx-41-Rm</a>	
<a href="#">Cn1166-R1-R2-R3</a>	
<a href="#">Cn4801-Dc1</a>	
<a href="#">Tx83</a>	
<a href="#">Cn76022-Pv</a>	
<a href="#">Px305-300gi</a>	
<a href="#">Xc1bj1210</a>	
<a href="#">4202-Pf2</a>	
<a href="#">Cn4316r1r2</a>	
<a href="#">Dp25bsa12</a>	
<a href="#">Dp900</a>	
<a href="#">Xbtkj25</a>	
<a href="#">Tt-E-20-Twsh-500</a>	
<a href="#">821322d</a>	
<a href="#">98202k-Iec Surface Probe Type K Iec Colours</a>	
<a href="#">Lcmfl-20n</a>	
<a href="#">Dp2000p8</a>	

<a href="#">Dp460-T-115</a>
<a href="#">Pr-11-2-100-1/4-6-E-84</a>
<a href="#">Tyef-02</a>
<a href="#">88108</a>
<a href="#">Tx91a-J2</a>
<a href="#">Cf-090-J-5-72-1</a>
<a href="#">4001-Kc</a>
<a href="#">Mlad-1</a>
<a href="#">Rsc-K-1-4-2</a>
<a href="#">88007</a>
<a href="#">Wtj-8-L-120</a>
<a href="#">Hub 10-M Cb</a>
<a href="#">Nmptf</a>
<a href="#">7055-J-500</a>
<a href="#">Uwtc-1</a>
<a href="#">Os550-Mb</a>
<a href="#">Cni1653</a>
<a href="#">Gp9111s</a>
<a href="#">Kmtss-062g-6</a>
<a href="#">Scass-040u-6-Shx</a>
<a href="#">88202k-Re</a>
<a href="#">6002-P2</a>
<a href="#">Prtf-10-2-100-1/8-6-E</a>
<a href="#">Os423-Ls</a>
<a href="#">Hh12b</a>
<a href="#">Dp41-E-A</a>
<a href="#">Pguf-25l160psi/11bar</a>
<a href="#">Lcgd-10k</a>
<a href="#">Dp25-Tc-A</a>
<a href="#">Rtd-830</a>
<a href="#">Irco-015</a>

<a href="#">Hx13c</a>
<a href="#">4202a</a>
<a href="#">Um20b18</a>
<a href="#">4201-P-F1-T</a>
<a href="#">SI301</a>
<a href="#">Otp-T-M</a>
<a href="#">Cn77353-A2</a>
<a href="#">Fsw-C1</a>
<a href="#">Ews-Tx</a>
<a href="#">Rtd-2-F3105-36-G-Mtp+sprtx-M1</a>
<a href="#">Lcm703-150</a>
<a href="#">LvV-110</a>
<a href="#">Cx340-10j</a>
<a href="#">5tc-Gg-Ni-30-2m</a>
<a href="#">Tac-81k</a>
<a href="#">Ann-80</a>
<a href="#">Lc501-200</a>
<a href="#">Dpi8a-Dc</a>
<a href="#">Px102-100sv</a>
<a href="#">6303v</a>
<a href="#">Mbs-02</a>
<a href="#">Reck1-4</a>
<a href="#">Ustw-K-F</a>
<a href="#">Cn371-Jf3-24vdc</a>
<a href="#">Rtcb-3060-240v</a>
<a href="#">Px278-30d5v</a>
<a href="#">Px309-002gi</a>
<a href="#">Cn76063</a>
<a href="#">Tx93ak4</a>
<a href="#">Os550-Mn</a>

<a href="#">Lv622-P</a>
<a href="#">Tj120-Cpss-18u-2</a>
<a href="#">M-2929-2</a>
<a href="#">Sjp2-12-J</a>
<a href="#">Bd9011a</a>
<a href="#">Nb1-Cass-14u-36</a>
<a href="#">Wtk-14-24</a>
<a href="#">Fma-773a-V-N2</a>
<a href="#">Flsc-Amp</a>
<a href="#">Lc8313-200-3k</a>
<a href="#">Xs-E-14-1000</a>
<a href="#">Nhxh-U-M</a>
<a href="#">Os36</a>
<a href="#">Rd292-Hiv8</a>
<a href="#">Smphtk6</a>
<a href="#">Drg-Sc-Dc-B</a>
<a href="#">Cn330</a>
<a href="#">H-0-200f-21/2-1/2</a>
<a href="#">E11113106cf090j5</a>
<a href="#">Ostw-Cc-E-M</a>
<a href="#">6155a-S,C1 Obsolete/Replacement Rd6 + Mdr-10-24</a>
<a href="#">Jhss-Im45u-Rsc-600</a>
<a href="#">Os37-10-K</a>
<a href="#">Rtd-2-F3105-36-G</a>