

## Emerson

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.

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

*Firmamız Emerson Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece OrĐinal 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="#">Dvc 6215remote Travel Sensor Assemblies</a>	
<a href="#">Ge34829x022; Diaphragm</a>	
<a href="#">Ge34956x012; Bushing,Lined,Du</a>	
<a href="#">Ge50440x012; Guide Assembly</a>	
<a href="#">Trexlhpnaws1s</a>	
<a href="#">1700r11agmezzz</a>	1700 Micro Motion 1700 compact field mount transmitter with one analog output R Mounting: remote transmitter 4-wire (aluminum housing coated with polyurethane), incl. 10 feet [3 m] 4-wire shielded PVC cable) 1 power supply: 18 to 100 VDC and 85 to 265 VAC; self-switching 1 display: two-line display for CSA, UL and IIB + H2 ATEX, IECEx and NEPSI markings A output: 1x mA, 1x frequency, 1x RS485 G Line connections: M20 thread with stainless steel cable gland (not approved for Class 1 Division 1 installations) M Approvals: Micro Motion standard (without approval, with CE / EAC marking) E Language: English installation guide and English configuration guide Z Software options 1: Reserved for future use Z Software options 2: No software options 2 Z Factory options: standard product
<a href="#">R200s381nvgnezzzz</a>	Micro Motion R-Series Coriolis Meter, 2 in (DN50), 316L stainless steel R200S Micro Motion R-Series Coriolis Meter, 2 inch (DN50), 316L stainless steel 381 process connections: DN40 PN40 DIN 2635 F316 / F316L welding neck flange type C N housing options: standard housing V Electronics interface: 4-wire connection, remote, integrated core processor, polyurethane-coated aluminum, for remote measuring transducers G Line connections: stainless steel screw connection (cable diameter 8.5 mm to 10 mm) N Approvals: Micro Motion Standard / PED Compliant E Language: Installation Instructions English Z Future option 1: Reserved for future use Z calibration options:

	0.5% mass flow calibration Z Future option 3: Reserved for future use Z Factory options: standard product
<a href="#">CABLE KIT FOR 475 Y TREX</a>	MODEL: TREX-0004-0001
<a href="#">Flowmeter</a>	3051SFA1G240ZSHFS2A1D0T72DA1B3QC7Q8G2EMM5F2, K07
<a href="#">2051T- 0-20 BAR, 1/2 NPT seal diyafram</a>	
<a href="#">2051T- 0 -10 BAR, 1/2 NPT female</a>	
<a href="#">644SANA - transmitteri, 0-280 C</a>	
<a href="#">Converter Rosemount 644s</a>	
<a href="#">0-5000mbar 2051CD4A22A1AS2B4E1M5D4QQ4 ATEX</a>	
<a href="#">PT 0-20bar 2051TG4A2B21AS1B4E1M5D4Q4 ATEX</a>	
<a href="#">PT1951A-B-C Seal PT</a>	
<a href="#">TT1952A-B-C Seal TT</a>	
<a href="#">CSI 2140 İ BALANS + program</a>	
<a href="#">Accelerometer/ Vibration Sensors</a>	<p>Quantity- 8 ea. Sensor Body Material- AISI 316 Stainless Steel Data Collection Interval- 10 - 10000 Hz as minimum Sensitivity- 100 mV/g Integrated Cable- Yes, with suitable connector matches to Emerson AMS 2140 Machinery Health Analyzer Ports Integrated Cable Length-15 meters (HOLD) Signal Output- Suitable to Emerson AMS 2140 Machinery Health Analyzer Inputs Area Classification- Zone 1&amp;2 IIC T6 according to IEC 60079 Explosion proof E(ex) d+ia IIC T6 ATEX II 2G --- ----- Ingress Protection- IP 67 as per IEC 60529 Quantity- 2 ea. Enclosure Material-AISI 304 Stainless Steel Dimensions- 300(H) x 300(W) x 150(D) mm Cover Type- Hinged with Key-Lock Removable Gland Plate- Required, at bottom side Area Classification- Not Applicable Ingress Protection- IP 67 as per IEC 60529 ----- Requirements: Vibration Sensors shall be Accelerometer-type; packed in AISI 316 Stainless Steel Body, threaded connection to equipment and shall have integrated cable with end connector suitable to ports of Emerson AMS 2140 Machinery Health Analyzer; compatible to the Input Specifications of Emerson AMS 2140 Machinery Health Analyzer (Refer to Attchment.1), from electronic points of view. Instrument enclosure shall be IP 67 (as minimum) as per IEC-60529. RFI/EMI protection shall be provided. Vendor is requested to quote Single-Axis and 3-Axis Sensors Separately. Environmental: Vibration Sensors shall be suitable to -20°C ... +70°C ambient temperature. Hazardous Area Classification: Vibration Sensors shall be certified suitable for the relevant hazardous area classified as: - Zone 1&amp;2 IIC T6 according to IEC 60079; - Explosion proof E(ex) d+ia IIC T6 ATEX II 2G according to ATEX/CENELEC. Wiring:</p>

	Vibration Sensors shall have integrated cable with end-connector suitable to ports of Emerson AMS 2140 Machinery Health Analyzer. Performance: Minimum daha collection range shall be 10 - 10000 Hz. Sensitivity shall be 100 mV/g as minimum. Materials: Body Materials shall be AISI 316 Stainless Steel as minimum. Material shall be suitable for meteorological data. ----- Vibration Sensors shall be supplied as a single assembly as Body, Internal Electronics, Cables, Cable Connectors other required components already workshop calibrated and ready to install and electrical connection.
<a href="#">101-162-144</a>	Ultrasonic welding machine model 2000 IW + 2200 watt
<a href="#">6888A-1OXY-4-1-1HT-05-00-0-0-0-0</a>	2HNA20CQ201XQ11 FLUE GAS O2 CONTENT, LEFT (only the material in the picture is missing)
<a href="#">6888A-1OXY-4-1-1HT-05-00-0-0-0-0</a>	2HNA20CQ202XQ11 FLUE GAS O2 CONTENT, RIGHT (only the material in the picture is missing)
<a href="#">6888A-1OXY-4-1-1HT-05-00-0-0-0-0</a>	2HNA20CQ203XQ11 FLUE GAS O2 CONTENT, MIDDLE (only the material in the picture is missing)
<a href="#">TRANSMITTER AMS 3311 SPEED/KEY</a>	ORDER CODE: A3311/022-000
<a href="#">375 hart field communicator version 1.8 BR</a>	
<a href="#">8106427021</a>	
<a href="#">TRELHPKLWS3S</a>	TREX Product Description: Base Trex Platform L Communication Module: Device Communicator Plus communication module H Applications: HART Application P Power Module Type: Rechargeable Li-Ion Power Module KL Product Certifications: ATEX, CSA (US/Canada) and IECEx Intrinsically Safe (includes FISCO as applicable) W Radio Options: Wireless S3 Support: Standard Support (3 Years) S Options: Carrying Case (Soft)
<a href="#">XB1019CL-2B</a>	
<a href="#">A6370D/DP AMS6300 SPEED DIPLAY PROFIBU</a>	
<a href="#">A6371/10 AMS 6300 SIS-BACPLANE TRIP NOT VOTED</a>	
<a href="#">PR6423/000-101 ECS 8MM M10X1 25MM SLEEVE 4M CAB</a>	
<a href="#">CON041/SF SIGNAL CONVERTER (PR642X)</a>	
<a href="#">D25493 CSI 2140</a>	3-AXIS ACCELEROMETRY PROBE DEVICE CONNECTION CABLE
<a href="#">DCS SRVR POWER SUPPLY DS850-3 //</a>	DCS SRVR POWER SUPPLY DS850-3 // DS850-3
<a href="#">ENERAL PURPOSE PH/ORP</a>	SENSOR 3900-08 10 / MODEL: 700,496 (Cable Length Will Be 5 Meters)

<a href="#">DISPLAY UT,NET,PCB02370001,BOARD</a>	APPLICATION : H2S GAS DETECTOR MILLENIUM II MANUFACTURER NAME : NET SAFETY MODEL NUMBER : PCB-0237-0001 TYPE : DISPLAY BOARD
<a href="#">TCLE7-1/2 HCA (XB-1019HCA-1B)</a>	
<a href="#">EK-165S DRIER 20T4</a>	
<a href="#">Cb3633</a>	
<a href="#">MODEL: 700.496</a>	GENERAL PURPOSE PH/ORP SENSOR 3900-02 10 5 meters cable
<a href="#">P/N: 44-2261FKFD1NA-11</a>	REGULATOR, REDUCING
<a href="#">P/N: RK-44-22XXF1N-11</a>	REPAIR KIT
<a href="#">VORTEX FLOWMETER SENSOR 08800-0250-0001</a>	Materials, without Shell Internal Schema Description SENSOR Type EXTENDED TEMPERATURE RANGE Manufacturer part number 08800-0250-0001 TEXT Language = EN Equip name VORTEX FLOWMETER RESISTOR Equip model 8800D P-S-035-080B/MVE Supplier name EMERSON PROCESS MANAGEMENT Serial number 006
<a href="#">Therm-O-Disc 300079</a>	
<a href="#">O-Z Gedney FSK Thruwall And Floor Seals Seal</a>	4"RSC
<a href="#">375 field Communicator</a>	
<a href="#">8750W005</a>	ETRANS M 410K Elektromanyetik Debimetre DN15PN40 IP67
<a href="#">8750W010</a>	ETRANS M 410K DN25PN40 IP67
<a href="#">8750W015</a>	ETRANS M 410K DN40PN40 IP67
<a href="#">8750W030</a>	ETRANS M 410K K DN80PN40 IP67
<a href="#">Rosemount 3051HT</a>	ETRANS P01; 0~6 Bar, 1/2" IP65
<a href="#">Rosemount 5300</a>	MPLR80 Radar Level Sensor-Chromite
<a href="#">Rosemount 5300</a>	MICROPULS87.PCHEXBAMA
<a href="#">Rosemount 5300</a>	MICROPULS81.PAZXXBAMA
<a href="#">SP140S-MF2-20-1G1-2S İ:20</a>	
<a href="#">2088G4S22A1M5D4B4EDQ4HR7</a>	
<a href="#">2088G3S22A1M5D4B4EDQ4HR7</a>	
<a href="#">3400HT-10-21-30-62</a>	
<a href="#">1056-03-22-38-AN</a>	
<a href="#">X9117-B8B</a>	

<a href="#">X9117-B9B</a>	
<a href="#">0305RC52B11P2</a>	
<a href="#">D25493 CSI 2140 Machine Health Device</a>	
<a href="#">63EG NPS8</a>	Type 63EG Relief Valve With FKM Elastomeren Elastomers : FKM O ring FKM Pilot diaphragm : FKM + Full body : SST Tubing fitting mat. SST/SST
<a href="#">475HP1EKLUGMTA</a>	
<a href="#">314950-</a>	
<a href="#">43002510:PCB;ADS02 A/D CONVERTER BOARD;</a>	(WAS # 43001210)
<a href="#">43001210 PHYSICS SIGNAL PROCESSING BD</a>	
<a href="#">43002430 PCB, PIC PHYSICS INTERFACE</a>	
<a href="#">396553-01-0 /REV B</a>	RED-IO-COM CABLE
<a href="#">396554-03-2 / REV B</a>	RED-AI/AO CABLE for secondary rack
<a href="#">396554-02-4 /REV C</a>	RED-AI/AO CABLE for primary rack
<a href="#">Repair kit : I3B-K1</a>	
<a href="#">EC3-X33</a>	PCN 807 783
<a href="#">Air preparation Series NL6- ACD</a>	
<a href="#">Level Transmitter 5408A3SHA1NA1F2DACAA2PC1EWQ4</a>	
<a href="#">TOPWORX GO SWITCH MODEL 21 &amp; MODEL 31</a>	
<a href="#">SP 1401 S.N:8653440002</a>	
<a href="#">SEAT;OPTI/GR;DN 350 / NPS 14;NBR - FG]</a>	DN350
<a href="#">BFK-305 S</a>	
<a href="#">3051GP4A2B21AB4M5K5HR5</a>	
<a href="#">248HANAN0XA</a>	0065D01D0035D0050T93XA
<a href="#">2110A1NA 1" BSPT</a>	
<a href="#">Fisher™ 377 Trip Valve</a>	
<a href="#">Stop Valve/Admission Control Valve - NPS 14 – 8532</a>	
<a href="#">DVC6200(4-20 ma</a>	POZİSYONER, SİNGLE ACTION,[ FİŞER ROSEMOUNT DVC6200 6DR5010-0NG00-0AA0]-
<a href="#">CMF300M-426N2FGEZZR1</a>	
<a href="#">0400-12</a>	P/N: 400-12 Rosemount 0400-12 Endurance Conductivity Sensor

<a href="#">2700112EEMEZZX</a>	3797001 Micro Motion Transmitter Micro Motion Transmitter FIC6201A , SO .43013473 Model No.2700112EEMEZZX ET010208 Model S/N 3797001 Sensor S/N : 14123637
<a href="mailto:talha.erbaslar@asilcelik.com.tr">talha.erbaslar@asilcelik.com.tr</a>	Model: DVC2000 Platform: GE13889X462 Comm:HART Conduit:NPT Housing type:B Housing Material:Aluminyum
<a href="#">PXI-1045 18-Slot, Universal AC PXI Chassis</a>	
<a href="#">PXI-8108 2.53 GHz Dual-Core Processor PXI Embedded</a>	Controller
<a href="#">PXI-6713 12-Bit, 8-Channel, 1 MS/s PXI Analog</a>	Output Module
<a href="#">PXI-4071 7½-Digit, ±1,000 V, Onboard 1.8 MS/s</a>	Isolated Digitizer, PXI Digital Multimeter
<a href="#">PXI-4072 6½-Digit, ±300 V, Onboard 1.8 MS/s</a>	Isolated Digitizer, L and C Measurement Support, PXI Digital Multimeter
<a href="#">PXI-8464 NI-CAN Supported, 1- or 2-Port, Software-</a>	Selectable PXI CAN Interface Module
<a href="#">PXI-2532 512-Crosspoint PXI Matrix Switch Module</a>	
<a href="#">15K784651W</a>	
<a href="#">D7LUA</a>	SERIAL: 10592730005
<a href="#">F638 FLC 400</a>	PN:2074788
<a href="#">PN:2014078</a>	
<a href="#">F79S/79B 023</a>	PN:2037369
<a href="#">F79U BTM 180</a>	PN:2038202
<a href="#">PolyOil Umbilical Poly-Tector</a>	
<a href="#">10H42093P01 C3 525VAC</a>	
<a href="#">10B42012P01 C 350VDC</a>	
<a href="#">AC POWER FILTER</a>	
<a href="#">199430-01 SIDE MOUNTING KIT FOR NI PS-16</a>	
<a href="#">785989-02 DAQ DEVICE ANALOG INPUT</a>	
<a href="#">785185-02 DAQ DEVICE DIGITAL INPUT</a>	
<a href="#">779680-03 MODULE ANALOG INPUT</a>	
<a href="#">785065-02 NI CDAQ-9189 COMPACTDAQ CHASSIS</a>	
<a href="#">763067-01 POWER CORD, 240V, 10A, EURO, RIG</a>	
<a href="#">781094-01 AC/DC DIN RAIL SUP 24-28V 240W</a>	

<a href="#">779018-01 NI 9915 DIN RAIL MOUNT KIT FOR 8</a>	
<a href="#">Mp350a5(R)</a>	
<a href="#">Dc7353</a>	
<a href="#">5a26435h03</a>	
<a href="#">Dc6531</a>	
<a href="#">Cdr6034</a>	60 Amper 3 Wire 4 Pole Receptacle
<a href="#">Mp1850a6</a>	
<a href="#">1c31233q02</a>	
<a href="#">4d33900g19</a>	
<a href="#">475hp9enaugmtas</a>	Field Communicator with HART Easy Upgrade Option Grp
<a href="#">Ps3-Df1-Hns-0,5bar</a>	
<a href="#">Sdn 10-24-100p</a>	Power Supply 10-24-100P
<a href="#">3582i-Gx-1</a>	
<a href="#">Gxt2-1500rt230</a>	
<a href="#">Trexchpna9p3</a>	Device Communicator w/HART, 3 Yr Premium Support
<a href="#">Dc6801-7</a>	
<a href="#">Dm6371</a>	
<a href="#">CI6754x1-A3</a>	
<a href="#">3051l4ac0fd21aam5p1q4q8</a>	
<a href="#">Dc6450-Disk</a>	
<a href="#">Dc6400-Bezl</a>	
<a href="#">Kj4001x1-Bb1</a>	
<a href="#">Dc6351-Link</a>	
<a href="#">CI6781x1-A3</a>	
<a href="#">Dh6008-Mpu</a>	
<a href="#">Trexlfpnawp3</a>	Device Communicator PLUS w/HART & Fieldbus, Wireless, 3yr Prem
<a href="#">Lses90l</a>	
<a href="#">5a26355g07</a>	
<a href="#">Dh6009/220m</a>	

<a href="#">Sdn 4-24-100</a>	Power Supply
<a href="#">3a99158g02</a>	
<a href="#">Dc6971-7</a>	
<a href="#">Cl66xx-Fdp</a>	
<a href="#">Dc6501-Rplc</a>	
<a href="#">1c31233g03</a>	
<a href="#">Dc6501-Gen</a>	
<a href="#">40b1016x05r</a>	
<a href="#">_39b0727x042 Rev. K</a>	
<a href="#">5x00105g67</a>	
<a href="#">475fp1eklugmt-Vip</a>	475 Field Communicator Kit
<a href="#">Dhb2291x042</a>	
<a href="#">475hp1ena9gmt</a>	Field Communicator with HART
<a href="#">Kj4001x1-Hc1</a>	
<a href="#">2051cd3a22a1as2b4m</a>	
<a href="#">Trex-0002-3611</a>	TREX Spare Battery Li-Ion Power Module w/3 Yr Premium Coverage
<a href="#">Mp825a4r</a>	
<a href="#">MI 6298</a>	
<a href="#">32b7638x132</a>	
<a href="#">Dc6485</a>	
<a href="#">1b30035h01</a>	
<a href="#">Cdp3034</a>	30 Amper 3 Wire 4 Pole Plug
<a href="#">8934</a>	
<a href="#">1c31150g02</a>	
<a href="#">1c31201g01</a>	
<a href="#">Dc6541-Data</a>	
<a href="#">475fp1eklugmts</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Dh6232-Tk50</a>	
<a href="#">39a6178x012</a>	MUX AIN SE 1-5 DM6311X1-A1
<a href="#">5x00226g01</a>	



<a href="#">Cl6921</a>	
<a href="#">475fp9eklugmta</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">475hp1eklugm9a</a>	Field Communicator with HART
<a href="#">1c31181g01</a>	
<a href="#">475hp1eklugmt</a>	Field Communicator with HART Li-Ion Power Supply/Charg
<a href="#">Topworx 7g-23528-A</a>	
<a href="#">Cnt.7.33.774</a>	
<a href="#">Dc6400-Ctrl</a>	
<a href="#">475hp1eklugm9as</a>	Field Communicator with HART
<a href="#">3051cg5a22a1am5b4l4v5q4q8(Ex.831815202/07)</a>	
<a href="#">32201203</a>	
<a href="#">Cl881x1-A1</a>	
<a href="#">Dm6331-Cust</a>	
<a href="#">Dc7351</a>	
<a href="#">1c31150g03</a>	
<a href="#">Dm6363</a>	
<a href="#">Dc6541-Trck</a>	
<a href="#">Dc6801-2</a>	
<a href="#">Dc6460-6</a>	
<a href="#">Dm6461x1-A4</a>	
<a href="#">Dc6351-Lm2</a>	
<a href="#">Mp1200a4r</a>	
<a href="#">5a26129g01</a>	
<a href="#">Dh7291-Kybd</a>	
<a href="#">Trexlhpk19p3</a>	Device Communicator PLUS w/HART IS, 3 Yr Premium Support
<a href="#">2051ta2a2b21ab4k1m4q4q25</a>	
<a href="#">5a26147g10</a>	
<a href="#">Trexlfpna9s1</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 1 yr Standard
<a href="#">Dh7201x1-A1</a>	

<a href="#">1x00185h01</a>	
<a href="#">Trexcpklws1</a>	Device Communicator w/HART & Fieldbus, IS, Wireless, 1Yr Std
<a href="#">Dh6230-33mb</a>	
<a href="#">Dh6009/220a</a>	
<a href="#">Cp7202</a>	
<a href="#">960104-23a2</a>	SERVO MOTOR 1.43AMP 240VAC 0.38HP 6000RPM
<a href="#">00475 0003 0022</a>	
<a href="#">Dc7352</a>	
<a href="#">1x00102h01</a>	
<a href="#">Mp1200a5</a>	
<a href="#">Mp1850a5r</a>	
<a href="#">Dc6351-Lss3</a>	
<a href="#">91qr22</a>	
<a href="#">37a0401x032</a>	Service Transfer Unit
<a href="#">3051cd2a22a1ab4e5m5</a>	
<a href="#">Dc6431-Full</a>	
<a href="#">475hp1ena9gm9a</a>	Field Communicator with HART
<a href="#">5a22411h01</a>	
<a href="#">3900vp-02-12</a>	GENERAL PURPOSE ORP SENSOR 3900VP-02-12 EMERSON
<a href="#">12p0949x032</a>	
<a href="#">5a23398g01</a>	
<a href="#">475hp1ena9gmts</a>	Field Communicator with HART
<a href="#">Trexlhpklpw3</a>	Device Communicator PLUS w/HART IS, Wireless, 3 Yr Premium
<a href="#">Cl6011-20hz</a>	
<a href="#">1u2300x0022</a>	
<a href="#">Epro-Ams By Emerson</a>	
<a href="#">Trexlfpnawp1</a>	Device Communicator PLUS w/HART & Fieldbus, Wireless, 1yr Prem
<a href="#">399vp-09</a>	

<a href="#">Cp6701x1-Fa6</a>	
<a href="#">5a23186g01</a>	
<a href="#">475fp1enaugmta</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">730527</a>	
<a href="#">Dc6400x1-Ed5</a>	
<a href="#">8800df015sa1n1d1e5m5q4</a>	
<a href="#">3051tg1a2b21bb4m5q4</a>	
<a href="#">5a26355g04</a>	
<a href="#">Dm6381</a>	
<a href="#">F6</a>	
<a href="#">Spare Parts For</a>	Spare parts for C-72202 A,B,C "GPU Unit" ROD Drop Probe with Oscillator Type: PR6423/005-141, with 10 m Cable Oscillator Type: CON 041
<a href="#">12p0268x012 Rev. C</a>	
<a href="#">Cl66xx-Memy</a>	
<a href="#">Mp900a4(R)</a>	
<a href="#">475hp1eklugmts-Vip</a>	475 Field Communicator Kit
<a href="#">Cl6012-Pio</a>	
<a href="#">Dh6008-232</a>	
<a href="#">Sfl24-24-100</a>	Power Supply
<a href="#">475fp1ena9gm9as</a>	Field Communicator w/Li-ion Power Module, Rubber Boot
<a href="#">475hp9eklugmtas</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Dc6331-Loga</a>	
<a href="#">Rgasketx162</a>	
<a href="#">2051cd2a22a1as2b4m</a>	
<a href="#">Cl7011-20hz</a>	
<a href="#">1c31177g02</a>	
<a href="#">4d33935h01</a>	
<a href="#">475hp9eklugmts</a>	Field Communicator with HART Intrinsically Safe
<a href="#">2051cd5a22a1as2b4e1q4q25</a>	
<a href="#">Cl5611-Prsp</a>	

<a href="#">Cn6201</a>	
<a href="#">Cl5611-Tran</a>	
<a href="#">5x00044g01</a>	
<a href="#">Dc6971-12</a>	
<a href="#">Dc6541-Disk</a>	
<a href="#">Cp7101</a>	
<a href="#">5a26137q03</a>	
<a href="#">41b6439x022</a>	I/O Rack 17 Slot CP6701
<a href="#">40b6016x03r</a>	
<a href="#">1c31157g02</a>	
<a href="#">Dc6400-Pwb</a>	
<a href="#">Kj4002x1-Bd2</a>	
<a href="#">Trexchpna9s3</a>	Device Communicator w/HART, 3 Yr Standard Support
<a href="#">475fp1eklugmta</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">12p1509x052</a>	KJ2002X1-CA1 Controller M5+ Module KJ2002X1-CA1
<a href="#">Dm6355</a>	
<a href="#">1x00093g42</a>	
<a href="#">Mp350a4r</a>	
<a href="#">1056-01-22-30-Ht</a>	
<a href="#">475hp1eklugmt-Vip2</a>	475 Field Communicator Kit
<a href="#">TrexlhpkI9s1</a>	Device Communicator PLUS w/HART IS, 1 Yr Standard Support
<a href="#">1199tda96affw71db00</a>	
<a href="#">2051cg4a22a2ab4e1I4m4dfp2q4</a>	
<a href="#">375hr1enau</a>	COMMUNICATOR, HART, CHGR, BATTERY PACK, EASY UPGRADE
<a href="#">3051cd2a02a1am5d4s5q4</a>	
<a href="#">475hp1ena9gmta</a>	Field Communicator with HART
<a href="#">Mp75a5(R)</a>	
<a href="#">475hp1eklugmts</a>	Field Communicator with HART Li-Ion Power Supply/Charg

<a href="#">Trex-Apff-1201</a>	TREX Foundation Fieldbus App, 1 Year Subscription
<a href="#">Rpackx00012</a>	
<a href="#">M101-02400032</a>	
<a href="#">Dh6008-Dmac</a>	
<a href="#">475fp1eklugmtas-Vip</a>	475 Field Communicator Kit
<a href="#">1c31150g01</a>	
<a href="#">00475-0142-2003</a>	easy Upgrade License via Web (For 475's Only)
<a href="#">475fp1enaugm9</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">1c31219g01</a>	
<a href="#">Kj3001x1-Bd1</a>	
<a href="#">Dh6232-42mb</a>	
<a href="#">Dc6971-1</a>	
<a href="#">49a8569x042</a>	
<a href="#">475hp1ena9gm9</a>	Field Communicator with HART
<a href="#">375hr1ena9</a>	375 FIELD COMMUNICATOR WITH RE-CHARGER
<a href="#">33b5945x012</a>	
<a href="#">Dc6501-Unit</a>	
<a href="#">Kj4001x1-Cg1</a>	
<a href="#">475hp1eklugmtas</a>	Field Communicator with HART Li-Ion Power Supply/Charg
<a href="#">Kj4002x1-Bf1</a>	
<a href="#">Cdp1034</a>	100 Amper 3 Wire 4 Pole Plug
<a href="#">1c31177g03</a>	
<a href="#">Mgm-490-Cbns-0000</a>	
<a href="#">0306rt22ba11</a>	
<a href="#">Mp550a4 (R)</a>	
<a href="#">003603</a>	
<a href="#">Dc6460-12</a>	
<a href="#">475fp1eklugm9</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5a23743g01</a>	
<a href="#">Cl6872x1-A2</a>	

<a href="#">Kj3008x1-Ba1</a>	
<a href="#">Trex-Supr-1211</a>	TREX Premium Support Renewal, 1 Year
<a href="#">2051cg3a23a1ab4k1l4m4dfq4q25</a>	
<a href="#">2051cd4a23a1ab4k1l4m4dfq4q25</a>	
<a href="#">TrexlfpkI9p3</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 3 yr Premium
<a href="#">Dm6352</a>	
<a href="#">1c31179g01</a>	
<a href="#">3051cd2a44a2am4b4dfk8p2q4</a>	
<a href="#">1199wdg56affwg1da00</a>	
<a href="#">3900vp-02-10</a>	
<a href="#">Dh6232-4mb</a>	
<a href="#">Dcm 2c 30/03 B1</a>	
<a href="#">248hanau2ns</a>	
<a href="#">Dc6351-Dm1</a>	
<a href="#">1151hp6s22m4</a>	
<a href="#">142u2c300cbcaa165240</a>	
<a href="#">Trex-Pmdp-1211</a>	Device Communicator Plus Module
<a href="#">Sk.Skc3400220 5,1a 2,2kw</a>	
<a href="#">546-0/24</a>	
<a href="#">2088</a>	
<a href="#">5x00105g10</a>	
<a href="#">3500p-Pr-02-10-21-31</a>	
<a href="#">Kj6001x1-Ca1</a>	
<a href="#">43b5797x052</a>	CL6821X1-A5 Analog I/O Module 43B5797X05R
<a href="#">Dm6463</a>	
<a href="#">475fp9enaugmt</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Dc6554-Assy</a>	
<a href="#">Cl6891</a>	
<a href="#">M101-02200024</a>	

<a href="#">1c31129g02</a>	
<a href="#">Dc6431-W/S</a>	
<a href="#">1c31174g01</a>	
<a href="#">Dm381x1-A1</a>	
<a href="#">5x00059g01</a>	
<a href="#">475hp1eklugmts-Vip3</a>	Field Communicator w/HART & FOUNDATIONfieldbus Kit
<a href="#">Dm6373</a>	
<a href="#">Dc6351-Prim</a>	
<a href="#">3051cd3a22a1as2m5b</a>	
<a href="#">Dc6460-9</a>	
<a href="#">Mp470a5(R)</a>	
<a href="#">475hp1ena9gm9s</a>	Field Communicator with HART
<a href="#">Trexcpkl9p1</a>	Device Communicator w/HART & Fieldbus, IS, 1Yr Premium Suppt
<a href="#">Trexlhpa9p3</a>	Device Communicator PLUS w/HART with 3 Year Premium Support
<a href="#">15300003503100</a>	
<a href="#">CI7312</a>	
<a href="#">1c31125g01</a>	
<a href="#">Mp700a6(R)</a>	
<a href="#">125?063?1002</a>	
<a href="#">Dc6801-15</a>	
<a href="#">CI6784x1-A3</a>	
<a href="#">3051s2cd3a3f52a1ab1d1d2l8m5p0q4q15a9229</a>	
<a href="#">Dc6331-Pwrs</a>	
<a href="#">2051cd3a22a1as2b4e1q4</a>	
<a href="#">5a26430h04</a>	
<a href="#">Cdp6044</a>	60 Amper 4 Wire 4 Pole Plug
<a href="#">1c31199g03</a>	
<a href="#">2051cg3a02a1ah2b3i1m5df</a>	
<a href="#">5x00070g04</a>	
<a href="#">2090f</a>	

<a href="#">CI7311-Rlay</a>	
<a href="#">M101-03200100</a>	
<a href="#">Mp210a4r</a>	
<a href="#">Kj4002x1-Be1</a>	
<a href="#">Mp105a5(R)</a>	
<a href="#">Dc6971-9</a>	
<a href="#">CI7651</a>	
<a href="#">Trexcpkl9p3</a>	Device Communicator w/HART & Fieldbus, IS, 3Yr Premium Suppt
<a href="#">1c31222g01</a>	
<a href="#">475hp1enaugm9a</a>	Field Communicator with HART
<a href="#">Dm6007</a>	
<a href="#">2051cd2a22a1as2b4m5d4q4q8</a>	
<a href="#">E-16033</a>	
<a href="#">2051cd5a22a2ab4e1l4m4dfp2q4</a>	
<a href="#">CI7014</a>	
<a href="#">Sdn 5-24-480</a>	Power Supply SDN 5-24-480
<a href="#">1x00133h01</a>	
<a href="#">960099-03</a>	SERVO MOTOR 40IN/LB 240VAC 4000RPM 3INCH DIAM
<a href="#">Dm6354</a>	
<a href="#">2120d1dk1nada0000</a>	2120 transmitter
<a href="#">1x00093h04</a>	
<a href="#">475hp1ekl9gmtas</a>	Field Communicator with HART
<a href="#">171189</a>	
<a href="#">5x00105g64</a>	
<a href="#">Ps3-Cf5-Hnb-29,5bar</a>	
<a href="#">Dc6971-8</a>	
<a href="#">Dc6542-Mthr</a>	
<a href="#">475hp1ekl9gm9as</a>	Field Communicator with HART
<a href="#">375hr1ekl9</a>	
<a href="#">56-02-22-38-Ht</a>	



<a href="#">30b7248x022 Rev. D</a>	
<a href="#">Cl65xx</a>	
<a href="#">1c31233g04</a>	
<a href="#">Cp6121</a>	
<a href="#">960507-02</a>	ALP-130 Auxiliary Logic Power Supply Module ALP-130
<a href="#">5a26479g03</a>	
<a href="#">0305rt32b11b1</a>	
<a href="#">5a26141g05</a>	
<a href="#">Cl6922x1-B1</a>	INTERFACE BOARD 24VDC 500MA
<a href="#">31b7633x012</a>	
<a href="#">Dh7291-Mon</a>	
<a href="#">Dc6801-9</a>	
<a href="#">Dc6801-10</a>	
<a href="#">Trexcpnawp1</a>	Device Communicator w/HART & Fieldbus, Wireless, 1 Yr Prem
<a href="#">12b6755x012</a>	
<a href="#">54eph/Orp-02-09 20</a>	
<a href="#">475hp9eklugm9s</a>	Field Communicator with HART Intrinsically Safe
<a href="#">2051l4aa0fd11aam5d4q4q8</a>	
<a href="#">475hp9ena9gm9as</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">12p0100x012 Rev. D</a>	
<a href="#">5a22982g01</a>	
<a href="#">Dc6471</a>	
<a href="#">Kj4001x1-Be1</a>	
<a href="#">1c31113g03</a>	
<a href="#">91qp65</a>	
<a href="#">Kj4020x1-Bd1</a>	
<a href="#">Dc648x</a>	
<a href="#">5301ha1h1n4am00180bbi1m1c1q4s3</a>	
<a href="#">5a26148g14</a>	
<a href="#">Dh7020x1-A1</a>	

<a href="#">5x00063g01</a>	
<a href="#">Dc6541-Mcro</a>	
<a href="#">00375 0002 0044</a>	
<a href="#">960131-11</a>	SERVO MOTOR 240VAC 14AMP 3.19HP 3PH 3000RPM 2.38KW
<a href="#">Dh6011-Mpu</a>	
<a href="#">2088g3s22a1m5b4edq</a>	
<a href="#">Fs-67cfr-224 67c</a>	
<a href="#">1c31201g02</a>	
<a href="#">12p0097x012 Rev. D</a>	
<a href="#">Cl6241-Assy</a>	
<a href="#">Cl6853x1-A10</a>	RTD Input Module 11B5805X242
<a href="#">TrexlfpkI9s1</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 1 yr Standard
<a href="#">Dh7010x1-A1</a>	
<a href="#">Kj3231x1-Ba1</a>	
<a href="#">142u2e300cbcaa165240-142300</a>	
<a href="#">Trexchpna9p1</a>	Device Communicator w/HART, 1 Yr Premium Support
<a href="#">25a6683x062</a>	
<a href="#">Dc6450-Data</a>	
<a href="#">Cs6201-Ctrl</a>	
<a href="#">5a23111g02</a>	
<a href="#">Dh6001x1-Fa4</a>	
<a href="#">23b0174x012</a>	
<a href="#">1x00055h01</a>	
<a href="#">M101-03400073</a>	
<a href="#">16596533</a>	
<a href="#">3a99245g01</a>	
<a href="#">3051tg3a2b21bb4m5</a>	
<a href="#">M701-06400350</a>	
<a href="#">475fp9enaugm9as</a>	Field Communicator with HART and FOUNDATIONfieldbus

<a href="#">Dc6351-Dss3</a>	
<a href="#">CI5612</a>	
<a href="#">48a0205x062</a>	
<a href="#">37b2839x012</a>	
<a href="#">Dc6301-Cpu</a>	
<a href="#">Cn6202</a>	
<a href="#">1199sdd52affw71db00</a>	
<a href="#">Kj4001x1-Hb1</a>	
<a href="#">475hp1enaugmts</a>	Field Communicator with HART
<a href="#">5x00085g01</a>	
<a href="#">7g-23528-A2 141020a - Modell 7g Go Schalter / Proximity Sensor Limit Switch</a>	
<a href="#">CI6821x1-A6</a>	
<a href="#">P/N - Dc6801-16</a>	
<a href="#">2051cd2a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">475fp9enaugm9a</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">960131-11-A2</a>	SERVO MOTOR 240VAC 14A 3.19HP 3PH 3000RPM 2.38KW
<a href="#">Trexlhpnawp3</a>	Device Communicator PLUS w/HART Wireless, 3 Yr Premium
<a href="#">Dh6232-Prsp</a>	
<a href="#">Trexcfpnaws3</a>	Device Communicator w/HART & Fieldbus, Wireless, 3 Yr Std
<a href="#">Dh7202</a>	
<a href="#">CI5611-Vctr</a>	
<a href="#">CI6862x1-A2</a>	
<a href="#">Cs6003-Repr</a>	
<a href="#">1199dde61affwg1db00e</a>	
<a href="#">Mp550a4r</a>	
<a href="#">0104020123</a>	
<a href="#">1151dp4s22m7e8q4s6</a>	
<a href="#">Kj4001x1-Cc1</a>	
<a href="#">Dc6450-Ctrl</a>	

<a href="#">49a7239x052</a>	
<a href="#">475fp9eklugm9</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Kj3202x1-Ba1</a>	
<a href="#">1x00188h01</a>	
<a href="#">Kj4001x1-Cb1</a>	
<a href="#">Kj4001x1-Nb1</a>	
<a href="#">Dh6230-Pwr</a>	
<a href="#">944457z</a>	
<a href="#">Dh6001x1-Fa1</a>	
<a href="#">Trexlhpnaws1</a>	Device Communicator PLUS w/HART Wireless, 1 Yr Std Support
<a href="#">5a22727q02</a>	
<a href="#">3051ca1a22a1cm5b411 0---160kpa</a>	
<a href="#">01984-2597-0001</a>	RACK
<a href="#">Cdp3044</a>	30 Amper 4 Wire 4 Pole Plug
<a href="#">2051cd2a23a1ab4k1m4dfdoq4q25</a>	
<a href="#">1v6575x0052</a>	
<a href="#">Dc6801-14</a>	
<a href="#">Dm6004-Mpu</a>	
<a href="#">1c31197q04</a>	
<a href="#">243nh152/S1</a>	
<a href="#">Dc6801-4</a>	
<a href="#">CI5611-Mpu</a>	
<a href="#">132402-10-890810</a>	
<a href="#">Dm7052</a>	
<a href="#">Mp420a4(R)</a>	
<a href="#">Dc7967</a>	
<a href="#">Fvm11f729bac3febizzz</a>	
<a href="#">12b7100x052</a>	
<a href="#">Cp6001</a>	

<a href="#">1c31174g04</a>	
<a href="#">Mp1200a5r</a>	
<a href="#">Mp825a5(R)</a>	
<a href="#">CI7701</a>	
<a href="#">CI6001</a>	
<a href="#">49a856906r Rev. N</a>	
<a href="#">3302ha1s1e2am2290abi5m1</a>	
<a href="#">Aw7060ffusb</a>	USB Fieldbus Interface
<a href="#">Dc6431-W/Os</a>	
<a href="#">Trexlhpnaws3</a>	Device Communicator PLUS w/HART Wireless, 3 Yr Std Support
<a href="#">Dc6450-Set2</a>	
<a href="#">Mp155a5(R)</a>	
<a href="#">5a26457g01</a>	
<a href="#">Aw7040st00100</a>	
<a href="#">3051tg1a2b21ab4e5m</a>	
<a href="#">475fp1eklugmt-Vip2</a>	475 Field Communicator Kit
<a href="#">475fp1ekl9gmta</a>	475 Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">1n1316x0042</a>	
<a href="#">1199sfg62affwg2da00</a>	
<a href="#">917211-01</a>	
<a href="#">CI7002</a>	
<a href="#">475hp1ekl9gm9</a>	Field Communicator with HART
<a href="#">475fp1enaugmtas</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Trexchpk1wp3</a>	Device Communicator w/HART, IS, Wireless, 3 Yr Premium Support
<a href="#">5x00132g01</a>	
<a href="#">3051tg1a2b21ab4e5m5</a>	
<a href="#">Dm6331-Std</a>	
<a href="#">5x00170g01</a>	
<a href="#">00375-0142-0002</a>	Fieldbus Upgrade for the 475

<a href="#">Dh6021</a>	
<a href="#">475fp1eklugmtas</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Kj3242x1-Ea1</a>	
<a href="#">81690</a>	
<a href="#">5a26479g06</a>	
<a href="#">Kj3004x1-Ba1</a>	
<a href="#">Topworx-Emerson Go Switch</a>	GO SWITCH 73, (C73-1SB (TL2) + CCA.INT58), 5/8" Diameter Type: Proximity with mechanical contact Contact rating: 2 A at 240 Vac - 4 A at 120 Vac - 3 A at 24 Vdc, Body: Stainless steel Area: ATEX Ex II 2 GD - Ex d IIC T6 ExtD A21 IP66 T85 ,Working Temp: -40 / +105 ¼C With Ext Junction Box for 2 limit switches
<a href="#">Dc6460-20</a>	
<a href="#">3a99190g01</a>	
<a href="#">4d33945g01</a>	
<a href="#">Va001-396-20</a>	
<a href="#">M101-01200033</a>	
<a href="#">M101-02400018</a>	
<a href="#">Mp1200a6r</a>	
<a href="#">Cnt.1220-2756-01</a>	
<a href="#">Dc6801-1</a>	
<a href="#">Dh7201</a>	
<a href="#">546 I/P</a>	
<a href="#">1c31164g02</a>	
<a href="#">3051cd1a22a1am5b4</a>	
<a href="#">475fp1ekl9gmts</a>	Field Communicator with HART
<a href="#">2051l4aa0fd11aam5d</a>	
<a href="#">Trexchpk1ws1</a>	Device CD3:D62ommunicator w/HAR Wireless, 1 Yr Standard Support
<a href="#">Cl66xx-Intr</a>	
<a href="#">1199ddc56dffwjgdb00e</a>	
<a href="#">5x00070g05</a>	
<a href="#">33d5848x012</a>	

<a href="#">Dvc6030-106/Atex Fk/76m</a>	
<a href="#">5x00106g01</a>	
<a href="#">1x00046h01</a>	
<a href="#">CI5611-Uam</a>	
<a href="#">1c31189g01</a>	SPEED DETECTOR MODULE
<a href="#">5x00226g02</a>	
<a href="#">M101-02200075</a>	
<a href="#">14b2805x012</a>	
<a href="#">475fp1eklugmts-Vip2</a>	475 Field Communicator Kit
<a href="#">Dh7721x1-A1</a>	
<a href="#">Dc6542-Mcro</a>	
<a href="#">5081-P-Ht-21-73</a>	
<a href="#">Dc6801-12</a>	
<a href="#">1c31197g01</a>	
<a href="#">5x00105g66</a>	
<a href="#">CI6752a3</a>	
<a href="#">Dc6460-5</a>	
<a href="#">Sdn 1-24-100t</a>	Power Supply SDN1-24-100T
<a href="#">475fp1ekl9gm9s</a>	Field Communicator with HART INVALID CONFIGURATION
<a href="#">475hp9ekl9gmta</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Dh6001x1</a>	
<a href="#">CI6011-10hz</a>	
<a href="#">Dc7966-Drv</a>	
<a href="#">Dc6460-11</a>	
<a href="#">3900-02-10</a>	
<a href="#">1x00095h01</a>	
<a href="#">1c31169g01</a>	
<a href="#">Kj4001x1-Cj1</a>	
<a href="#">Dh7010x0-A1</a>	
<a href="#">Cdr6044</a>	60 Amper 4 Wire 4 Pole Receptacle

<a href="#">15a6490x092</a>	
<a href="#">46a9129x012 Rev. A</a>	
<a href="#">Mp1850a5</a>	
<a href="#">475fp9enaugmtas</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Trex-Apff-0301</a>	TREX Foundation Fieldbus App, 90 Day Demo
<a href="#">40b1771x022 Rev. C</a>	
<a href="#">1c31113g04</a>	
<a href="#">92119060</a>	
<a href="#">Cdp1044</a>	100 Amper 4 Wire 4 Pole Plug
<a href="#">Cdr3044</a>	30 Amper 4 Wire 4 Pole Receptacle
<a href="#">Cl66xx-Modl</a>	
<a href="#">3051tg1a2b21ab4d4m5q4q8q15</a>	
<a href="#">Dc6301-Cnfg</a>	
<a href="#">Dm6461</a>	
<a href="#">Dc6400x1-Fc5</a>	
<a href="#">475hplenaugmt</a>	Field Communicator with HART
<a href="#">5a23831g01</a>	
<a href="#">Kj4001x1-Ch1</a>	
<a href="#">Dm6391</a>	
<a href="#">5a22982g03</a>	
<a href="#">41b1841x022 Rev. F</a>	
<a href="#">Megavert-Gm050an</a>	
<a href="#">Kj3242x1-Ba1</a>	FIELDBUS CARD H1 SERIES2 12MA 9-32DC 9PORT
<a href="#">Dm6461x1-A3</a>	
<a href="#">Sku 24027599309</a>	
<a href="#">1x00014h01</a>	
<a href="#">Trexchpna9s1</a>	Device Communicator w/HART, 1 Yr Standard Support
<a href="#">Kj3223x1-Ea1</a>	
<a href="#">Spmd1404</a>	
<a href="#">Trex-0002-1211</a>	TREX Spare Battery Li-Ion Power Module
<a href="#">Cp6601</a>	



<a href="#">1199sfd64afcwg6kb00q25</a>	
<a href="#">Dc6331-Logb</a>	
<a href="#">Trexlhpk19s3</a>	Device Communicator PLUS w/HART IS, 3 Yr Standard Support
<a href="#">Cl6242</a>	
<a href="#">12b9787x022</a>	
<a href="#">3051tg3a2b21bb4m5q4670014903800010</a>	
<a href="#">Dm6331x1-B1</a>	
<a href="#">5a26458g02</a>	
<a href="#">5a26371h12</a>	
<a href="#">3a99199g01</a>	
<a href="#">Zx372-A3</a>	
<a href="#">Msp422-N28</a>	
<a href="#">32b9346x022</a>	
<a href="#">Dc6351-Lm1</a>	
<a href="#">Kj4001x1-Ba2</a>	
<a href="#">Dc6542-Tape</a>	
<a href="#">3573a4d1l6wa</a>	FLOW METER MAGNETIC 15W 800HMS 50/60HZ
<a href="#">A09-Decxm-M</a>	
<a href="#">Dh6005-Assy</a>	
<a href="#">Scp100s24x-Cp</a>	
<a href="#">3051tg3a2b21bb4m5q4</a>	
<a href="#">Trexcpnawp3</a>	Device Communicator w/HART & Fieldbus, Wireless, 3 Yr Prem
<a href="#">Sdn_20-24-200</a>	Power Supply Unit E 137632
<a href="#">00475-0002-0022</a>	Rechargeable Lithium-Ion Power Module for Emerson 475
<a href="#">Mp25a4r</a>	
<a href="#">5a26391h03</a>	
<a href="#">Dpr810</a>	
<a href="#">Kj4002x1-Bc2</a>	
<a href="#">1c31197g02</a>	

<a href="#">Trexcpklwp1</a>	Device Communicator w/HART & Fieldbus, IS, Wireless, 1Yr Prem
<a href="#">Dm6311s1-A1</a>	
<a href="#">5a26391g04</a>	
<a href="#">1199tfd64afcwq6kb00q25</a>	
<a href="#">Dpr9001x1-A7</a>	DPR 9001 Panel Controller 12B7588X05R
<a href="#">Rgasketx272</a>	
<a href="#">475hp1ekl9gmts</a>	Field Communicator with HART
<a href="#">115u3d301cacao115240</a>	
<a href="#">Dc6501-Prsp</a>	
<a href="#">3051ca1a22a1cm5b411</a>	
<a href="#">Dc6301-Assy</a>	
<a href="#">89qq73</a>	
<a href="#">Cp7202x1-A1</a>	
<a href="#">Trexlhpnawp1</a>	Device Communicator PLUS w/HART Wireless, 1 Yr Premium
<a href="#">2051cd3a22a1as2e1q4</a>	
<a href="#">22b1428x032</a>	20-Series(SR90) Controller 22B1428X032 B
<a href="#">3051tg4a2b21bb4m5q4</a>	
<a href="#">2088g3s22a2d4edq4</a>	
<a href="#">Cl6011-Std</a>	
<a href="#">Trex-Apff-3601</a>	TREX Foundation Fieldbus App, 3 Year Subscription
<a href="#">5a26430h15</a>	
<a href="#">Gorm000397</a>	
<a href="#">475fp9eklugm9a</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Trexchpklwp1</a>	Device Communicator w/HART, IS, Wireless, 1 Yr Premium Support
<a href="#">Trexlfpnaws3</a>	Device Communicator PLUS w/HART & Fieldbus, Wireless, 3yr Std
<a href="#">1c31157g01</a>	
<a href="#">32b9835x012</a>	15 Slot I/O File Assembly CP6701X1-DA2
<a href="#">Kj4001x1-Ce1</a>	

<a href="#">32b9887x012 Rev. D</a>	
<a href="#">040-892</a>	
<a href="#">Dc6450-2mb</a>	
<a href="#">5a26355g05</a>	
<a href="#">Mp825a6(R)</a>	
<a href="#">Es 0200.U1a03a.22k</a>	
<a href="#">24281-00 15 Ft Vp8</a>	CABLE 24281-00 15 FT VP8 FOR 3900 VP SENSORS EMERSON
<a href="#">Kj3201x1-Ea1</a>	
<a href="#">475fp9eklugmtas</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5a26434h01</a>	
<a href="#">5x00355g01</a>	
<a href="#">1c31194g01</a>	
<a href="#">3051l4ac0fd21aam5p</a>	
<a href="#">Dm6463-Disc</a>	
<a href="#">Kj6001x1-Ba1</a>	
<a href="#">5x00111g01</a>	
<a href="#">Pnt10s010hams0c00003a1b1</a>	
<a href="#">Kj4001x1-Cf1</a>	
<a href="#">Dh6008-Hiu</a>	
<a href="#">Eu1056-01-21-38-An</a>	
<a href="#">Dh7010</a>	
<a href="#">Cl7011x1-A1</a>	
<a href="#">800059-04</a>	RANDOM INFEED CONTROL MODULE
<a href="#">Dc6331-Hamr</a>	
<a href="#">Mp1200a6(R)</a>	
<a href="#">1c31227g02</a>	
<a href="#">2088g3s22a1m5b4edq4s5</a>	
<a href="#">M101-04200133</a>	
<a href="#">5x00070g01</a>	

<a href="#">1634-Bc</a>	
<a href="#">Mp700a4r</a>	
<a href="#">1b30047q01</a>	
<a href="#">00275-0007-0003</a>	BATTERY CHARGER FOR THE 275 ROSEMOUNT COMMUNICATOR
<a href="#">Cl6821x1-A5</a>	
<a href="#">32b9835x022</a>	15-Slot I/O File Assembly CP6701X1-DA3
<a href="#">Cl6753x1-A12</a>	
<a href="#">Dm6361</a>	
<a href="#">41b7289x022</a>	CL6774X1-A2 CSA Redundant Relay Termination CL6774X1-A2
<a href="#">Kj4010x1-Bf</a>	
<a href="#">2051cd2a02b1kh2bai1l4</a>	
<a href="#">5a26432h02</a>	
<a href="#">Mp105a4r</a>	
<a href="#">475hp1eklugmtas-Rent1</a>	Field Communicator without FieldBus FLV \$7029
<a href="#">Dh6232-71mb</a>	
<a href="#">3051s2cd3a3f52a1ab</a>	
<a href="#">1c31224g02</a>	
<a href="#">5a26431g05</a>	
<a href="#">Dc6460-8</a>	
<a href="#">Trexlhpna9p1</a>	Device Communicator PLUS w/HART with 1 Year Premium Support
<a href="#">Trex-Pmdc-3611</a>	Device Communicator HART/FF Module w/ 3 Year Support
<a href="#">0305rc32b11b4l4</a>	
<a href="#">1b30023h02</a>	
<a href="#">475hp9enaugm9a</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">2088-G2a22a1e5</a>	PRESSURE TRANSMITTER 0-150PSI 10.5-36VDC
<a href="#">Dh7001x1-A3</a>	
<a href="#">Dc6351-Shme</a>	
<a href="#">Ls90lt</a>	
<a href="#">37a9478x05r</a>	

<a href="#">960507-01</a>	ALP-130 Auxiliary Logic Power Supply Module ALP-130
<a href="#">Dh6012x1-Ea1</a>	
<a href="#">Dc6400x1-Eg1</a>	
<a href="#">475hp1eklugmtas-Vip2</a>	475 Field Communicator Kit
<a href="#">Mp350a6(R)</a>	
<a href="#">5a26391q05</a>	
<a href="#">Trexchnawp3</a>	Device Communicator w/HART, Wireless, 3 Yr Premium Support
<a href="#">1199ddc56affw71da00e</a>	
<a href="#">Cdr1034</a>	100 Amper 3 Wire 4 Pole Receptacle
<a href="#">3051cd2a22a1ab4e5m</a>	
<a href="#">Mp1200a5(R)</a>	
<a href="#">1x00093h08</a>	
<a href="#">Dm6363x1-B2</a>	Mux Termination 30B8622X012
<a href="#">Dh6230-Mthr</a>	
<a href="#">Rgasketx182</a>	
<a href="#">1c31116g01</a>	
<a href="#">3a99132g02</a>	
<a href="#">Dc6400-Batt</a>	
<a href="#">475hp9ena9gm9</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">Dh6230-Cntr</a>	
<a href="#">5x00121q01</a>	
<a href="#">475hp9ekl9gmtas</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Dh6011-I/O</a>	
<a href="#">475fp9eklugm9as</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Dc6542-Srvo</a>	
<a href="#">CI6853x1-A11</a>	RTD Input Module 11B5805X252
<a href="#">00374-0142-2003</a>	Renew Easy Upgrade
<a href="#">Cmf300m</a>	
<a href="#">Cdr1044</a>	100 Amper 4 Wire 4 Pole Receptacle

<a href="#">23820-00</a>	
<a href="#">CI7006</a>	
<a href="#">CI6787</a>	
<a href="#">475hp1enaugm9as</a>	Field Communicator with HART
<a href="#">3a99132g01</a>	
<a href="#">5a22971g01</a>	
<a href="#">5a26371h19</a>	
<a href="#">4d33942g02</a>	
<a href="#">1u285446172</a>	
<a href="#">M101-04400170</a>	
<a href="#">Dc6351-Dcpu</a>	
<a href="#">2051cd2a02a1ah2s6b1e1m5q4</a>	
<a href="#">26a9530x072</a>	Flat Mini Cable Assy 2' 90989
<a href="#">5a26355g02</a>	
<a href="#">73-13528-A40</a>	
<a href="#">5a26479g01</a>	
<a href="#">Dc6801-8</a>	
<a href="#">Skc3400220</a>	Art Nr. 115 00000 803 001
<a href="#">1c31177g01</a>	
<a href="#">Dc6460-10</a>	
<a href="#">2051cd3a23a1ab4k1l4m4dfq4q25</a>	
<a href="#">475fp1enaugm9a</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Kj3242x1-Fa1</a>	
<a href="#">Dc6801-6</a>	
<a href="#">2051cd2a02a1ah2b3i1m5df</a>	
<a href="#">CI6751a5</a>	
<a href="#">1151gp8e22b2</a>	
<a href="#">Dc7711</a>	
<a href="#">0078n15noon020</a>	
<a href="#">1151gp4e23b7k543l4d1</a>	PRESSURE TRANSMITTER H2O 37.3KPA 4-20MA

<a href="#">Trexchpk19p3</a>	Device Communicator w/HART, IS, 3 Yr Premium Support
<a href="#">12b6756x012</a>	
<a href="#">Sku 23027599309</a>	
<a href="#">39a1835x012 Rev. C</a>	
<a href="#">644hanaj6m5q4</a>	
<a href="#">Dh6001-Load</a>	
<a href="#">475fp9enaugmta</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">39a0727x032</a>	
<a href="#">3051cd2a02a1bm5b1dfh3l4d4q4q8q15</a>	
<a href="#">2051cg4a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">Mp45a4r</a>	
<a href="#">Dc6971-10</a>	
<a href="#">Mp155a4r</a>	
<a href="#">2051cd1a22a1ab4k1l4m4dfq4</a>	
<a href="#">Dc6301-Ctrl</a>	
<a href="#">Dm6381x1-A1</a>	
<a href="#">475fp1eklugm9as</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">1c31174g02</a>	
<a href="#">Cdr3034</a>	30 Amper 3 Wire 4 Pole Receptacle
<a href="#">3051cd2a02a1bm5b1d</a>	
<a href="#">0065c22d0050n0375a2(Ex.07636.3.J)</a>	
<a href="#">36a3887x012</a>	MUX TERM SE DM6321X1-B2
<a href="#">M701 074 00770</a>	
<a href="#">Dm6462x1-B1</a>	
<a href="#">5x00070g02</a>	
<a href="#">Kj3244x1-Ba1</a>	
<a href="#">Cl66xx-Prdr</a>	
<a href="#">12p0268x012</a>	CL6885X1-A1 Analog Term Panel CL6885X1-A1
<a href="#">Dm6353</a>	

<a href="#">Dc6801-18</a>	
<a href="#">Common</a>	
<a href="#">12b7530x072</a>	
<a href="#">1199mde59affwg1db00e</a>	
<a href="#">Dh6232-95mb</a>	
<a href="#">Kj3201x1-Ba1</a>	
<a href="#">1x00046h02</a>	
<a href="#">Cl7012</a>	
<a href="#">5x00105g65</a>	
<a href="#">Dm6001-Std</a>	
<a href="#">475fp9eklugmts</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">1c31113g06</a>	
<a href="#">12p0914x072</a>	KJ3003X1-BA1 Serial Interface Card KJ3003X1-BA1
<a href="#">3051tg4a2b21bb4d4m5q4</a>	
<a href="#">Dpr910</a>	
<a href="#">3051cd3a44a2am4b4dfk8p2q4</a>	
<a href="#">1c31199g01</a>	
<a href="#">Cl66xx-Mpu</a>	
<a href="#">1199ddc56affw71db00e</a>	
<a href="#">475hp9ekl9gm9a</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Cl66xx-M/M</a>	
<a href="#">5a26355g06</a>	
<a href="#">Mp25a5(R)</a>	
<a href="#">Kj3204x1-Bai</a>	
<a href="#">Dh6002</a>	
<a href="#">102875-01</a>	
<a href="#">_dh6012</a>	
<a href="#">Mp45a5(R)</a>	
<a href="#">5a26137g04</a>	
<a href="#">Aw7001fsensp00100</a>	



<a href="#">1199sdd52affw71da00</a>	
<a href="#">Kj3221x1-Ba1</a>	
<a href="#">300s1bda2a5e11a5a</a>	
<a href="#">3051tg1a2b21ab4d4m</a>	
<a href="#">475hp1ekl9gmta</a>	Field Communicator with HART
<a href="#">2090p</a>	
<a href="#">Trexchnawp1</a>	Device Communicator w/HART, Wireless, 1 Yr Premium Support
<a href="#">Trexlhpkls1</a>	Device Communicator PLUS w/HART IS, Wireless, 1 Yr Std Support
<a href="#">475fp9eklugm9s</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Trexlfpkls3</a>	Device Communicator PLUS w/HART & FieldbusIS, Wireless, 3yr Std
<a href="#">Dm6001-Conv</a>	
<a href="#">Dc6460-21</a>	
<a href="#">1c31206g01</a>	
<a href="#">475hp9ekl9gm9as</a>	Field Communicator with HART Intrinsically Safe
<a href="#">1c31116g03</a>	
<a href="#">Dc6951</a>	
<a href="#">23747-07</a>	CABLE 23747-07 VP6 CONDUCTIVITY/AMPEROMETRIC 15FT(4.6M) 23747-07 EMERSON
<a href="#">Dc6460-15</a>	
<a href="#">1x00093h09</a>	
<a href="#">Dh6002x1-Ba3</a>	
<a href="#">Cl66xx</a>	
<a href="#">475hp9ena9gmtas</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">313783 / T-O-D60t01 - 60t Series - Snap-Action Temperature Controls</a>	
<a href="#">475hp1ekl9gm9s</a>	Field Communicator with HART
<a href="#">Dm6462x1-B2</a>	
<a href="#">Dh6230- /42</a>	
<a href="#">475hp9ekl9gmts</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Kj4002x1-Bf2</a>	

<a href="#">Dh6232-Cpu</a>	
<a href="#">00475 0019 Sk01</a>	
<a href="#">2051cd4a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">475fp1ena9gm9</a>	475 Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">475hp1eklugm9s</a>	Field Communicator with HART
<a href="#">P/N: Kj3001x1-Bc1</a>	
<a href="#">Cp6201</a>	
<a href="#">CI7652</a>	
<a href="#">475hp9ena9gmta</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">Dm6001-Temp</a>	
<a href="#">CI6824x1-A2</a>	
<a href="#">Dm6421x1-A1</a>	
<a href="#">475fp9eklugmt</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5a26430h11</a>	
<a href="#">CI7011-Std</a>	
<a href="#">Adk-759s</a>	
<a href="#">Trexchnaws3</a>	Device Communicator w/HART, Wireless, 3 Yr Standard Support
<a href="#">Dxm-6120</a>	SERVO MOTOR 240V 16AMP 3000RPM 4.25HP 3.17KW
<a href="#">Trexlfpk19s3</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 3 yr Standard
<a href="#">Mp210a5(R)</a>	
<a href="#">1c31132g02</a>	
<a href="#">12p4080x072</a>	
<a href="#">Mp1850a4r</a>	
<a href="#">Xegk</a>	
<a href="#">1c31142g01</a>	
<a href="#">475hp9enaugm9s</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">5a26355g01</a>	

<a href="#">5a26420q12</a>	
<a href="#">Mp1850a5(R)</a>	
<a href="#">Dm6463-Cy70</a>	
<a href="#">5a26355g08</a>	
<a href="#">Cl6241-Prsp</a>	
<a href="#">Mp1200a4</a>	
<a href="#">Dh6001-A3</a>	
<a href="#">Dc6460-14</a>	
<a href="#">Dc6331-Serl</a>	
<a href="#">1x00377h01</a>	
<a href="#">Dc6801-11</a>	
<a href="#">Dc6460x1-A13</a>	
<a href="#">Dm6001-I/O</a>	
<a href="#">475hp9ekl9gm9s</a>	Field Communicator with HART Intrisically Safe
<a href="#">475hp1ekl9gm9a</a>	Field Communicator with HART
<a href="#">M70107400770</a>	
<a href="#">Cl66xx-Conv</a>	
<a href="#">Dh6211</a>	
<a href="#">1199tdd62afcw76da00q25</a>	
<a href="#">142u2c300cbaea165240-142300</a>	
<a href="#">Dm6004-Ram</a>	
<a href="#">Cable 24281-00 15 Ft Vp8 - For 3900 Vp Sensors</a>	
<a href="#">Cl7004</a>	
<a href="#">5a23831g04</a>	
<a href="#">5a26458g01</a>	
<a href="#">R667x000702</a>	
<a href="#">41b1841x02r</a>	
<a href="#">0305rc62b15b4l4</a>	
<a href="#">Dh6001-Assy</a>	
<a href="#">475hp9eklugm9a</a>	Field Communicator with HART Intrisically Safe
<a href="#">Cl7311-Ctrl</a>	

<a href="#">Trexlfpkllwp1</a>	Device Communicator PLUS w/HART & FieldbusIS, Wireless, 1yr Prem
<a href="#">475hp1eklugmtas-Vip</a>	475 Field Communicator Kit
<a href="#">475hp9enaugm9</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">4d33934g01</a>	
<a href="#">Trexlfpnaws1</a>	Device Communicator PLUS w/HART & Fieldbus, Wireless, 1yr Std
<a href="#">5a22410h02</a>	
<a href="#">Trexcfpk19s3</a>	Device Communicator w/HART & Fieldbus, IS, 3 Yr Std Support
<a href="#">Dcx S 40</a>	
<a href="#">Dh7731</a>	
<a href="#">Dm6341</a>	
<a href="#">Dc6801-5</a>	
<a href="#">Cl66xx-Prcn</a>	
<a href="#">5a26481g01</a>	
<a href="#">Cl6761x1-A2</a>	
<a href="#">Cl5611-Flst</a>	
<a href="#">3051l3aa0fd21aac1m5p10408</a>	
<a href="#">Cl6863x1-A2</a>	
<a href="#">475fp1ena9gm9s</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Cl6857x1-A18</a>	
<a href="#">Kj3231x1-Ea1</a>	
<a href="#">Dc6460-13</a>	
<a href="#">1c31129g01</a>	
<a href="#">Dc6551</a>	
<a href="#">Trex-Sust-3611</a>	TREX Standard Support Renewal, 3 Years
<a href="#">5a26355g03</a>	
<a href="#">Dm6462-Disc</a>	
<a href="#">125712v Systemplast</a>	
<a href="#">299h-Mfk/D10</a>	

<a href="#">12h7100x012</a>	
<a href="#">M101-04400135</a>	
<a href="#">475hp9ena9gm9s</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">Nxc 40 Kva</a>	
<a href="#">CI652x1-A3</a>	
<a href="#">Dh6005-Expn</a>	
<a href="#">5x00105g62</a>	
<a href="#">0305rt22b11la</a>	
<a href="#">1c31132g01</a>	
<a href="#">Dm6462-Term</a>	
<a href="#">1c31181g04</a>	
<a href="#">D6 Dsj 400x Awm</a>	
<a href="#">Cp670x1-Fa8</a>	
<a href="#">Mp1850a6(R)</a>	
<a href="#">Dc6400-Vdum</a>	
<a href="#">R667x000402</a>	
<a href="#">1x00415h01</a>	
<a href="#">Dc6460-19</a>	
<a href="#">475fp1eklugm9s</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">1p00028g01</a>	
<a href="#">Cp7202x1-A2</a>	
<a href="#">Dm6461x1-A2</a>	
<a href="#">Trexchpk1ws3</a>	Device Communicator w/HART, IS, Wireless, 3 Yr Standard Support
<a href="#">56-02-20-38-Ht</a>	
<a href="#">3051l3aa0fd21aam5p1q4q8</a>	
<a href="#">CI6774x1-A2</a>	
<a href="#">Dm6311x1-A1</a>	
<a href="#">5x00105g63</a>	
<a href="#">475hp1eklugmt-Vip</a>	475 Field Communicator Kit

<a href="#">1c31238h01</a>	
<a href="#">49a8569x052</a>	
<a href="#">475fp1eklugmt-Vip3</a>	Field Communicator w/HART & FOUNDATIONfieldbus Kit
<a href="#">Trexlhpk19p1</a>	Device Communicator PLUS w/HART IS, 1 Yr Premium Support
<a href="#">Trex-Supr-3611</a>	TREX Premium Support Renewal, 3 Years
<a href="#">Dc6542-Regu</a>	
<a href="#">2088g2s22a1m5b4q4</a>	
<a href="#">Cs6003-Cert</a>	
<a href="#">Dc6460-3</a>	
<a href="#">Dc6460-1</a>	
<a href="#">475fp1eklugmts-Vip3</a>	Field Communicator w/HART & FOUNDATIONfieldbus Kit
<a href="#">475fp9enaugmts</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Cnt.Sm-Applications</a>	
<a href="#">5x00356g01</a>	
<a href="#">1c31164g01</a>	
<a href="#">M600-03400100a</a>	4/5.5KW THE MODULE WILL BE INCLUDED IN INSTALLATION AND PROGRAM SETUP. OSB R4 PLANT WILL BE USED IN AUTOMATION SYSTEM.
<a href="#">Cs6002</a>	
<a href="#">Trexlhjna9s1</a>	Device Communicator PLUS w/HART with 1 Year Standard Support
<a href="#">Dm6362</a>	
<a href="#">Cl6721-1</a>	
<a href="#">Dh6232-8ch</a>	
<a href="#">1151gp9e22b1</a>	
<a href="#">42b0124x012 Rev. C</a>	
<a href="#">Rpackx00112</a>	
<a href="#">2051cd3a22a1as2b4e1q4q25</a>	
<a href="#">2051cg2a05a1ah2b1i1df</a>	
<a href="#">Trexlfpk19p1</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 1 yr Premium
<a href="#">1c31204g03</a>	

<a href="#">Trexchnaws1</a>	Device Communicator w/HART, Wireless, 1 Yr Standard Support
<a href="#">475hp9eklugm9</a>	Field Communicator with HART Intrinsically Safe
<a href="#">Dc6301-Dgtl</a>	
<a href="#">2700r11bffzzz</a>	
<a href="#">475fp1enaugmt</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">475hp1enaugmtas</a>	Field Communicator with HART
<a href="#">1c31197g03</a>	
<a href="#">Dh6005-Mpu</a>	
<a href="#">Dm6322</a>	
<a href="#">11b5804x212</a>	CL6851X1-A2 Isolated Voltage Input Relay CL6851X1-A2
<a href="#">CI7001</a>	
<a href="#">Dc6801-19</a>	
<a href="#">Trexcpklws3</a>	Device Communicator w/HART & Fieldbus, IS, Wireless, 3Yr Std
<a href="#">5x00119g01</a>	
<a href="#">Trexchpk19p1</a>	Device Communicator w/HART, IS, 1 Yr Premium Support
<a href="#">5x00062g01</a>	
<a href="#">710-02942</a>	
<a href="#">Kj4001x1-Ca1</a>	
<a href="#">Dh6008-449</a>	
<a href="#">5x00085g02</a>	
<a href="#">1c31204g01</a>	
<a href="#">Dc6351-Card</a>	
<a href="#">41b7291x032</a>	I/O MODULE
<a href="#">960158-01</a>	PROGRAMMABLE MOTION CONTROL DRIVE MODULE
<a href="#">CI7015</a>	
<a href="#">1199tfg62affw72da00</a>	
<a href="#">475fp9enaugm9s</a>	Field Communicator with HART and FOUNDATIONfieldbus

<a href="#">Trexchpk19s1</a>	Device Communicator w/HART, IS, 1 Yr Standard Support
<a href="#">30b7248x022 Rev. C</a>	
<a href="#">Dc6542-Pca</a>	
<a href="#">1x00161h01</a>	
<a href="#">Dc6460-4</a>	
<a href="#">475hp1ena9gmtas</a>	Field Communicator with HART
<a href="#">Dc6541-Srvo</a>	
<a href="#">Trex-Pmdp-3611</a>	Device Communicator Plus Module w/ 3 Year Support
<a href="#">Kj3241x1-Ea1</a>	
<a href="#">Dc6501-Dgtl</a>	
<a href="#">5x00105g03</a>	
<a href="#">5x00001h15</a>	
<a href="#">41b1841x042 Rev. J</a>	
<a href="#">Cat-Ut-4te</a>	
<a href="#">5a26499g01</a>	
<a href="#">M101-01200017</a>	
<a href="#">Rpackx00122</a>	
<a href="#">Cs6201-Disp</a>	
<a href="#">Dh6232-Dec</a>	
<a href="#">475hp9eklugmta</a>	Field Communicator with HART Intrinsically Safe
<a href="#">4d33942g01</a>	
<a href="#">5a26420g07</a>	
<a href="#">Dc6971-11</a>	
<a href="#">2051cd2a22a1as2b4e1q4</a>	
<a href="#">Dh6232-2mb</a>	
<a href="#">Kj3243x1-Ba1</a>	
<a href="#">3051tg1a2b21bb4d4m5q4</a>	
<a href="#">Kj4010x1-Bg1</a>	
<a href="#">42b0134x012</a>	
<a href="#">1199sdd62afcw76da00q25</a>	
<a href="#">Kj4001x1-Ha1</a>	



<a href="#">475hp9ekl9gmt</a>	Field Communicator with HART Intrisically Safe
<a href="#">Dh6230-Drv</a>	
<a href="#">1c31194g02</a>	
<a href="#">3101-L-P-3-F-Sc-Na</a>	
<a href="#">CI5611-Memb</a>	
<a href="#">Mp4-2e-4ll-00</a>	Power Supply - MP Series / 400 - 1200 Watts Input Voltage: 85 - 264 VAC / 120 - 350 VDC Frequency: 47 - 440 Hz Schaltnetzteile STROMVERSORGUNG
<a href="#">475fp9enaugm9</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5a26420g02</a>	
<a href="#">Ff4-16drh</a>	
<a href="#">2051cd4a22a1bs2</a>	
<a href="#">Mp1200a6</a>	
<a href="#">Dc6971-6</a>	
<a href="#">Dc6481</a>	
<a href="#">5a26355h13</a>	
<a href="#">Dh7201x1-A2</a>	
<a href="#">Dc6460-2</a>	
<a href="#">159?132?2007</a>	
<a href="#">Cp6211</a>	
<a href="#">0110010011</a>	
<a href="#">475hp1eklugmts-Vip2</a>	475 Field Communicator Kit
<a href="#">CI6241/42</a>	
<a href="#">5a26371h29</a>	
<a href="#">1199ddg60affwg1da00</a>	
<a href="#">475hp1eklugmta</a>	Field Communicator with HART
<a href="#">Sdn 2.5-24-100p</a>	Power Supply E137632
<a href="#">475hp9ena9gmt</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">Dc6486</a>	
<a href="#">Dc6541-Pre</a>	
	Device Communicator PLUS w/HART & FieldbusIS,

<a href="#">Trexlfpk1wp3</a>	Wireless, 3yr Prem
<a href="#">5a26420g01</a>	
<a href="#">1c31125g03</a>	
<a href="#">M101-01200024</a>	
<a href="#">12b9758x012</a>	
<a href="#">CI6012-Mpu</a>	
<a href="#">1c31181g03</a>	
<a href="#">2051tg4a2b22as1b4e1p2q4</a>	
<a href="#">Mp700a5(R)</a>	
<a href="#">1c31223g01</a>	
<a href="#">Dc6971-4</a>	
<a href="#">CI6721</a>	
<a href="#">0416013093</a>	
<a href="#">12b9789x012</a>	
<a href="#">3051l2ah0xd31aas1m</a>	
<a href="#">Dc6400-Memb</a>	
<a href="#">Trexchpk19s3</a>	Device Communicator w/HART, IS, 3 Yr Standard Support
<a href="#">Dc6541-P&amp;M</a>	
<a href="#">Trexlhpk1wp1</a>	Device Communicator PLUS w/HART IS, Wireless, 1 Yr Premium
<a href="#">Dpr900</a>	
<a href="#">Dc6331-Ribn</a>	
<a href="#">6888</a>	
<a href="#">00375-0142-0010</a>	Graphics Upgrade for the 375 DEVICE DRIVERS)
<a href="#">Trexlfpna9s3</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 3 yr Standard
<a href="#">5a26137g01</a>	
<a href="#">A 6110</a>	Relative Shaft Vibration Module
<a href="#">3051</a>	
<a href="#">12b9787x012</a>	
<a href="#">2051cg5a22b1b7i1l4</a>	

<a href="#">1c31157g03</a>	
<a href="#">44hanaj6m5q4</a>	
<a href="#">Trexlfpna9p1</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 1 yr Premium
<a href="#">228-02-21-56-61</a>	
<a href="#">3051tg4a2b21bb4m4q4</a>	
<a href="#">Acm-617401</a>	SERVO CONTROL MULTI VARIABLE 120V 2AMP 50/60HZ
<a href="#">Mp470a6(R)</a>	
<a href="#">Cmf400b999n3fzizzx_19154</a>	
<a href="#">Dh6003-I/O</a>	
<a href="#">375hp1eklu</a>	COMMUNICATOR, HART, CHGR, LI-ION BATTERY, IS EASY UPGRADE
<a href="#">475hp9enaugm9as</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">54eph/Orp-02-09_2002577</a>	
<a href="#">Trexcpnaws1</a>	Device Communicator w/HART & Fieldbus, Wireless, 1 Yr Std
<a href="#">375hr1eklu</a>	COMMUNICATOR, HART, CHGR, NIMH BATTERY PK, IS, EASY UPGRADE
<a href="#">546-6/30</a>	
<a href="#">1199sfg62affw72da00</a>	
<a href="#">475fp1enaugm9as</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5a26479g07</a>	
<a href="#">Dm6372</a>	
<a href="#">2051cd1a02a1ah2b1i1df</a>	
<a href="#">2051cg5a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">Dc6431x1-Cc1</a>	
<a href="#">Dc6971-5</a>	
<a href="#">3900vp-02-10 - General Purpose Ph Sensor</a>	
<a href="#">475hp9ena9gm9a</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">Kj3203x1-Ba1</a>	
<a href="#">Dc6450-Itfc</a>	

<a href="#">Trexlfpkllws1</a>	Device Communicator PLUS w/HART & FieldbusIS, Wireless, 1yr Std
<a href="#">475hp9enaugmts</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">475hp1eklugmt-Vip3</a>	Field Communicator w/HART Kit Li-Ion Power Supply/Charger
<a href="#">Kj3007x1-Ea1</a>	
<a href="#">3051tg3a2b21bb4d4m5q4</a>	
<a href="#">Dh6001x1-Fa3</a>	
<a href="#">1c31181g02</a>	
<a href="#">Dh6232-1.2m</a>	
<a href="#">Dc6301-Ref</a>	
<a href="#">Dh6230-Kybd</a>	
<a href="#">Dm6001-Exps</a>	
<a href="#">3051l2ah0xd31aas1m5p1q4</a>	
<a href="#">475hp9ekl9gm9</a>	Field Communicator with HART Intrisically Safe
<a href="#">Dc6971-2</a>	
<a href="#">475hp9enaugmt</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">Dm6411</a>	
<a href="#">10p5736x022</a>	PROCESS MODULE CP5
<a href="#">2051tg4a2b21bs5k1m5q4</a>	
<a href="#">41b1841x042 Rev. H</a>	
<a href="#">Mp1850a4(R)</a>	
<a href="#">Ff4-16dah</a>	
<a href="#">Dh6230-512</a>	
<a href="#">12b9759x032</a>	
<a href="#">Rgasketx212</a>	
<a href="#">Trexlhpkllws3</a>	Device Communicator PLUS w/HART IS, Wireless, 3 Yr Std Support
<a href="#">00375-0043-0001</a>	Configuration Exp.Module, 32mB
<a href="#">2088g3s22a2edq4</a>	
<a href="#">Dh6230-42mb</a>	

<a href="#">3051cd3a22a1as8m5b4p1q4q8</a>	
<a href="#">475hp1ena9gm9as</a>	Field Communicator with HART
<a href="#">Dh6230-Bit</a>	
<a href="#">475fp1eklugmts-Vip</a>	475 Field Communicator Kit
<a href="#">Trex-Pmdc-1211</a>	Device Communicator HART/FF Module
<a href="#">39a1835x012 Rev. D</a>	
<a href="#">Trexlhpn9s3</a>	Device Communicator PLUS w/HART with 3 Year Standard Support
<a href="#">Kj3009x1-Ba1</a>	
<a href="#">Dcx-Bdc</a>	
<a href="#">1c31113g05</a>	
<a href="#">19a5980x042</a>	
<a href="#">Alloy Steel Spring X0857</a>	CROSBY JB 56A Valve Serial No: CV78 – 0687 Valve Size: Inlet : 6" x 600 LB RF Outlet : 8" x 150 LB RF
<a href="#">3051l3aa0fd21aac1m5p1q4q8</a>	
<a href="#">1c31199g02</a>	
<a href="#">12p0238x012</a>	
<a href="#">Dc6351-Prsp</a>	
<a href="#">1c31233g01</a>	
<a href="#">Kj3001x1-Bj1</a>	
<a href="#">2051cd2a22a1as2b4i1m5q4</a>	
<a href="#">3d39513g</a>	Power Suppy Board
<a href="#">1c31129g04</a>	
<a href="#">39a7234x062</a>	RTD INPUT UNIT DM6331X1-A6
<a href="#">Dh6001x1-Ga1</a>	
<a href="#">475hp1enaugmta</a>	Field Communicator with HART
<a href="#">475fp1eklugmtas-Vip2</a>	475 Field Communicator Kit
<a href="#">5a22410h01</a>	
<a href="#">Cnt.Sm-Encoder</a>	
<a href="#">1151dp4-4-S-12-S2-M4-B3-I1</a>	
<a href="#">5a26144g03</a>	
<a href="#">3a99158g01</a>	

<a href="#">475hp9eklugm9as</a>	Field Communicator with HART Intrisically Safe
<a href="#">Cd5613x1-Cc1</a>	
<a href="#">3051s1cd3a2b11a1</a>	
<a href="#">Dc6971-3</a>	
<a href="#">5x00082h12</a>	
<a href="#">32b7743x062</a>	CP6701X1-FA6 Power Converter Card CP6701X1-FA6
<a href="#">404-11-17</a>	FLOW CELL SENSOR 100PSI 212DEG-F 10FT SS
<a href="#">1x00093h05</a>	
<a href="#">Mp1850a6r</a>	
<a href="#">475fp1eklugmtas-Rent1</a>	Field Communicator w/Fieldbus FLV \$8924
<a href="#">Kj3221x1-Ea1</a>	
<a href="#">Dc6400x1</a>	
<a href="#">001233ic</a>	
<a href="#">Dc6460-17</a>	
<a href="#">475hp9enaugmta</a>	Field Communicator with HART Easy Upgrade Option Grap
<a href="#">5a26430h20</a>	
<a href="#">3051cdoa02a1cm5b1dfi1h2l4</a>	
<a href="#">475fp1enaugmts</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">Trex-Apff-Pe01</a>	TREX Foundation Fieldbus App, Unlimited Subscription
<a href="#">3a99200g01</a>	
<a href="#">5x00354g01</a>	
<a href="#">Dh7721</a>	
<a href="#">5a22412h01</a>	
<a href="#">Mp75a4r</a>	
<a href="#">5hpzs700</a>	
<a href="#">12p2531x022</a>	INPUT MODULE 8CHANNEL 4-20 MA HART CARD
<a href="#">5a26453g01</a>	
<a href="#">5x00058g01</a>	
<a href="#">41b1841x022 Rev. D</a>	
<a href="#">Sdn20-24-480</a>	SOLA Power Supply Unit E 137632

<a href="#">Cl6721x1-A3</a>	
<a href="#">1c31232g02</a>	
<a href="#">2051cd1a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">Sdn 5-24-100</a>	Power Supply SDN 5-24-100P
<a href="#">3051ca2a22a1am4b4dfk8l4q4q25</a>	
<a href="#">644hak1j6m5q4</a>	
<a href="#">12b4150x01r</a>	
<a href="#">475hp1enaugm9</a>	Field Communicator with HART
<a href="#">Dc6801-3</a>	
<a href="#">Dh6001</a>	
<a href="#">Aw7060hseffusb</a>	USB Fieldbus Interface
<a href="#">F050s</a>	
<a href="#">22b9338x012</a>	
<a href="#">5a26458g03</a>	
<a href="#">12p0146x022</a>	CL6754X1-A3 120VAC Output Relay 12PO146X022
<a href="#">200052570</a>	
<a href="#">5x00105g01</a>	
<a href="#">Dc6501-Cpu</a>	
<a href="#">475hp1eklugm9</a>	Field Communicator with HART
<a href="#">32b9890x012 Rev. C</a>	
<a href="#">200052602</a>	
<a href="#">49a8569x062</a>	
<a href="#">1n8210x0092</a>	
<a href="#">Trexlfpna9p3</a>	Device Communicator PLUS w/HART & Fieldbus, IS, 3 yr Premium
<a href="#">1199tda96affw71da00</a>	
<a href="#">Dc6801-17</a>	
<a href="#">1c31147g01</a>	
<a href="#">Cl6012-Dio</a>	
<a href="#">Mp1850a4</a>	
<a href="#">Roc364</a>	

<a href="#">Kj4002x1-Bb1</a>	
<a href="#">Dc6554-Lcon</a>	
<a href="#">Cl6923x1-Ja2</a>	
<a href="#">5a22727g03</a>	
<a href="#">3a99200g02</a>	
<a href="#">00375-0002-0044</a>	Li-Ion Power Module, Double Life Battery, Recharger & Adapter
<a href="#">475hp9ena9gmts</a>	Field Communicator with HART Graphics & Device Configu
<a href="#">1c31203g01</a>	
<a href="#">Dc6400-W/EI</a>	
<a href="#">3a99141g01</a>	
<a href="#">475fp1enaugm9s</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">475fp1eklugmt</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">5x00054g01</a>	
<a href="#">5a26479g02</a>	
<a href="#">702dx22d1nawa3wm1m5b4c1</a>	TRANSMITTER WIRELESS DUAL INPUT 1/2-14 NPT
<a href="#">12p0247x034 Rev. C</a>	
<a href="#">12b7100x082</a>	
<a href="#">Cl7016</a>	
<a href="#">Dc6301-Gen</a>	
<a href="#">Kj3222x1-Ea1</a>	
<a href="#">475hp9eklugmt</a>	Field Communicator with HART Intrinsically Safe
<a href="#">475hp1ekl9gmt</a>	Field Communicator with HART
<a href="#">M101-02200042</a>	
<a href="#">Dc6460-7</a>	
<a href="#">5a26149g14</a>	
<a href="#">5x00070g03</a>	
<a href="#">620643</a>	KEYBOARD PROCESS CONTROL FOR RMV9000 SYSTEM
<a href="#">00375-0002-0022</a>	Rechargeable Li-Ion Power Module
<a href="#">710-02942-04p</a>	



<a href="#">Kj4001x1-Cd1</a>	
<a href="#">Dc6450-1mb</a>	
<a href="#">Trexcpklwp3</a>	Device Communicator w/HART & Fieldbus, IS, Wireless, 3Yr Prem
<a href="#">1x00097h01</a>	
<a href="#">475fp1eklugm9a</a>	Field Communicator with HART and FOUNDATIONfieldbus
<a href="#">3051cg4a44a1am4b4dfk8l4q4</a>	
<a href="#">Dc6351-Dm2</a>	
<a href="#">2051tg1a2b21as1b4e1q4</a>	
<a href="#">Mp1200a4(R)</a>	
<a href="#">Kj4001x1-Na1</a>	
<a href="#">Cr-0b201bd00-00-0r1</a>	
<a href="#">Trexcpkl9s1</a>	Device Communicator w/HART & Fieldbus, IS, 1 Yr Std Support
<a href="#">2840a79q01</a>	
<a href="#">16a5482x012</a>	
<a href="#">2051cd2a02b1kh2ba</a>	
<a href="#">Dc6460-16</a>	
<a href="#">2051cg3a22a1ab4k1l4m4dfq4q25</a>	
<a href="#">Sfx26-Ha3 - Proximity Sensor Limit Switch Box - Ce</a>	
<a href="#">CI7011-10hz</a>	
<a href="#">Oxt4cdr-4-0-2-4-12-03-10</a>	
<a href="#">475hp1enaugm9s</a>	Field Communicator with HART
<a href="#">5a26137g02</a>	
<a href="#">1c31166g01</a>	
<a href="#">Cp7010</a>	