

0010165961-99-00010	<p>Material Number: 31-15-41980  RTD:  TEMPERATURE RANGE: -200 to 850 deg C  RESISTANCE: 100 ohm DIN(0.00385) Platinum  WIRE: 3 Wire  ELEMENT MATERIAL: PLANTINUM  ELEMENT DIAMETER: 1/4"  LENGTH: 9" Insertion length(U)  EXD CLASS: Class I Div. 1 Groups B, C, D  OPERATING TEMPERATURE: -50 to 200 degC  APPLICATION: For Nodal Compressors Temperature transmitter-STT850</p> <p>TEXT:Immersion length: 5"  Sheath Material: SS  Probe Type: 100 Ohm DIN(0.00385) platinum  Service parameter: standard 25gS  Stem length: 11"  PROBE LAG HARDWARE with 1/2"NPT SST FITTINGS= Hex Nipple as 3/4"long as standard  316 SS  sheath diameters= 1/4"  Seat material: SS 316L  Install type: Spilt  Thermowell Style: Flange thermowell  Lead wire length= min 9 ft  Instrument Connection : 1/2" NPT  RTD Type:PT100  Remote mount temperature transmitter Model:STT850  Manufacturer: Honeywell  Sensor must be compatible with STT850</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:22D-S-11-B-S-11-A-S-6 GC-11-9-0-D-RF300-2"</p>	02 EA
0010165962-99-00010	<p>Material Number: 31-15-41981  RTD:  TEMPERATURE RANGE: -200 to 850 deg C  RESISTANCE: 100 ohm DIN(0.00385) Platinum  WIRE: 3 Wire  ELEMENT MATERIAL: PLANTINUM  ELEMENT DIAMETER: 1/4"  LENGTH: 6" Insertion length(U)  EXD CLASS: Class I Div. 1 Groups B, C, D  OPERATING TEMPERATURE: -50 to 200 degC  APPLICATION: For Nodal Compressors Temperature transmitter-STT850</p> <p>TEXT:Immersion length: 3"  Sheath Material: SS  Probe Type: 100 Ohm DIN(0.00385) platinum  Service parameter: standard 25gS  Stem length: 7.5"  PROBE LAG HARDWARE with 1/2"NPT SST FITTINGS= Hex Nipple as 3/4"long as standard  316 SS  sheath diameters= 1/4"  Seat material: SS 316L  Install type: Spilt  Thermowell Style: Flange thermowell  Lead wire length= min 9 ft  Instrument Connection : 1/2" NPT  RTD Type:PT100  Remote mount temperature transmitter Model:STT850  Manufacturer: Honeywell  Sensor must be compatible with STT850 transmitter  For TT-131/132/231/331</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:22D-S-11-B-S-7.5-A-S-6 S1-7.5-6-0-C-X-X-X</p>	02 EA

0010165963-99-00010	<p>Material Number: 31-15-41982  RTD:  TEMPERATURE RANGE: -200 to 850 deg C  RESISTANCE: 100 ohm DIN(0.00385) Platinum  WIRE: 3 Wire  ELEMENT MATERIAL: PLANTINUM  ELEMENT DIAMETER: 1/4"  LENGTH: 3.5" Insertion length without flange connection  EXD CLASS: Class I Div. 1 Groups B, C, D  OPERATING TEMPERATURE: -50 to 200 degC  APPLICATION: For Nodal Compressors Temperature transmitter-STT850</p> <p>TEXT:Immersion length: 2"  Sheath Material: SS  Probe Type: 100 Ohm DIN(0.00385) platinum  Service paramater: standard 25gS  Stem length: 3.5"  PROBE LAG HARDWARE with 1/2"NPT SST FITTINGS= Hex Nipple as 3/4"long as standard  316 SS  sheath diameters= 1/4"  Seat material: SS 316L  Install type: Spilt  Thermowell Style: Conic thermowell  Lead wire length= min 9 ft  Instrument Connection : 1/2" NPT  RTD Type:PT100  Remote mount temperature transmitter Model:STT850  Manufacturer: Honeywell  Sensor must be compatible with STT850 transmitter  For TT-731/732/733/711/712</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:22D-S-11-B-S-3.5-A-S-6 S1-3.5-2-0-C-X-X-X</p>	02 EA
0010165964-99-00010	<p>Material Number: 31-15-41983  RTD:  TEMPERATURE RANGE: -200 to 850 deg C  RESISTANCE: 100 ohm DIN(0.00385) Platinum  WIRE: 3 Wire  ELEMENT MATERIAL: PLANTINUM  ELEMENT DIAMETER: 1/4"  LENGTH: 4.5" Inseration length(U) without flange connection  EXD CLASS: Class I Div. 1 Groups B, C, D  OPERATING TEMPERATURE: -50 to 200 degC  APPLICATION: For Nodal Compressors Temperature transmitter-STT850</p> <p>TEXT:Immersion length: 3"  Sheath Material: SS  Probe Type: 100 Ohm DIN(0.00385) platinum  Service paramater: standard 25gS  Stem length: 4.5"  PROBE LAG HARDWARE with 1/2"NPT SST FITTINGS= Hex Nipple as 3/4"long as standard  316 SS  sheath diameters= 1/4"  Seat material: SS 316L  Install type: Spilt  Thermowell Style: Conic thermowell  Lead wire length= min 9 ft  Instrument Connection : 1/2" NPT  RTD Type:PT100  Remote mount temperature transmitter Model:STT850  Manufacturer: Honeywell  Sensor must be compatible with STT850 transmitter  For TT-701 &amp; 702</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:22D-S-11-B-S-4.5-A-S-6 S1-4.5-3-0-C-X-X-X</p>	02 EA
0010165965-99-00010	<p>Material Number: 31-15-41986  DISPLAY:  TYPE: Basic Indicator Kit (P/N:50049911-002)  APPLICATION: For Nodal Compressor STT-850</p> <p>TEXT:Integrally Mounted Basic Indicator Kit  (Compatible with all Electronic Modules)</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:50049911-002</p>	04 EA

0010165966-99-00010	<p>Material Number: 31-15-41987  MODULE:  TYPE: HART Electronics Module Kit (P/N: 50086423-001)  APPLICATION: For Nodal Compressor STT-850</p> <p>TEXT:HART Module for Temperature  Transmitter Model STT-850</p> <p>MANUFACTURER DETAILS:  MFG: HONEYWELL:50086423-001</p>	04 EA
0010165972-99-00010	<p>Material Number: 31-41-11565  SWITCH,LIMIT:  APPLICATION: FOR PLANT III DEHYDRATION KCV</p> <p>TEXT:#2 CKT MICRO-SWITCH 11CX12 LIMIT SWITCH,  DRAWING NO: 2679681P01 / AE-120020-8502844-C01-00001,  CAMERON PART NO: 1A-S-5422,  PART NO: 11XC12 SPARES  MAKE: HONEYWELL</p>	03 EA