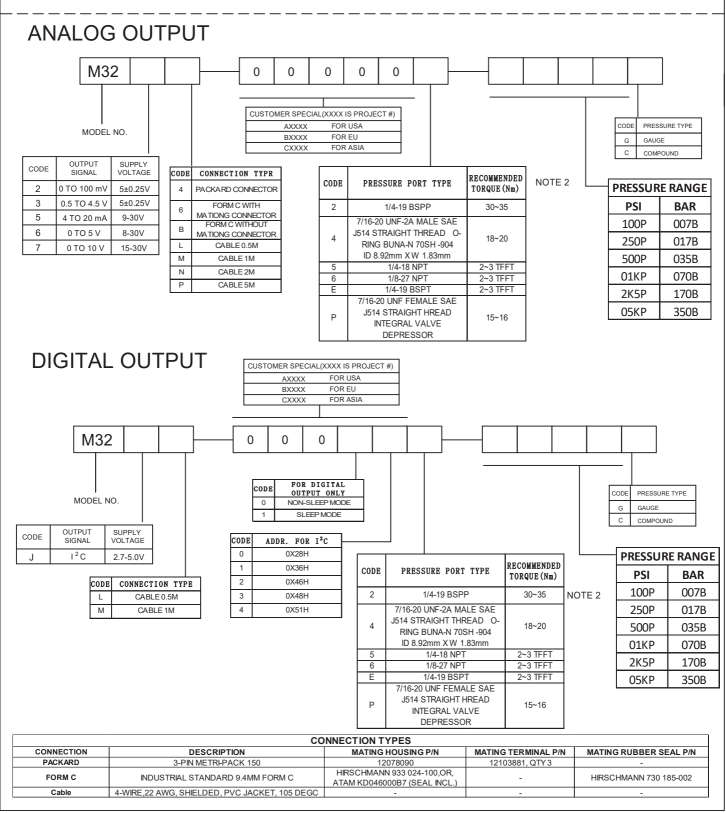
PRESSURE TRANSDUCER INSTALLATION MANUAL



M3200 STANDARD TRANSDUCER MATRIX



Document No.: 20004890-00 REV.A

PRESSURE TRANSDUCER INSTALLATION MANUAL

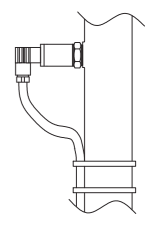


Wiring Connection Current Output Connection type Voltage Output PACKARD CONNECTOR Pin A:+Supply Pin A:+Supply Pin B:-Supply Pin B:Commor Pin C:+Output CONNECTOR FORM C Pin 1:+Supply, Pin 2:-Supply Pin 3:NC, Pin 4:NC. Pin 1:+Supply, Pin 2:Common Pin 3:+Output, Pin 4:NC. **CABLE** 2 Black +Supply -Supply ② Black Common ③ White +Output I2C OUTPUT Connection type mV OUTPUT **CABLE** -SDA ② Black 3 White Green ① Red ② Black 3 Green 4 White +Supply Output -Supply +Supply -Supply -Output +Outpu

/	Λ	
/	! \	

Precautions

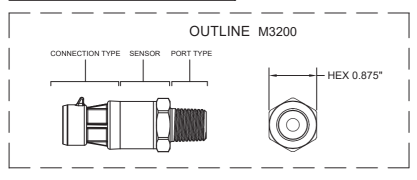
Before installation , please verify that the product matches its intended use, especially the pressure fitting, pressure range, electrical specification and connection.

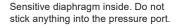


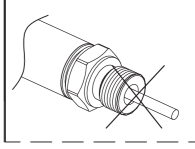
Can be mounted horizontal or vertical, with pressure port facing downwards. Plug the cable facing downwards to prevent water collection in the cable entry.

Mount transducer before fasten the cable to prevent cable twisting.

WEATHER-PROOF RATING		
CONNECTION	IP CODE	
PACKARD	IP66	
FORM C	IP65	
CABLE	IP67	







NOTES:

- $\stackrel{f}{1}$ 1. NC PINS ARE FOR FACTORY USE ONLY. CUSTOMER SHALL NOT USE THESE CONNECTIONS!
 - 2. TORQUE DEPENDS ON DIFFERENT PARAMETERS SUCH AS SEALING MATERIAL, MATING MATERIAL, THREAD LUBRICATION AND PRESSURE LEVEL. TFFT MEANS TURNS FROM FINGER TIGHT.
 - 3. FOR CABLE CONNECTION, THE DRAIN WIRE IS TERMINATED TO THE PRESSURE PORT INSIDE THE TRANSMITTER.
 - 4. CUSTOMERS ARE RECOMMENDED TO USE SHIELDED CABLE WHEN POSSIBLE FOR BEST SIGNAL STABILITY.
 - 5. THE "INSTRUCTIONS" MAY NOT BE ALL APPLICABLE TO CUSTOMER SPECIALS. BE CAUTIOUS ON THE DIFFERENCES ESPECIALLY WIRING.
 - 6. FOR MORE PRODUCT INFORMATION, PLEASE REFER TO OUR WEBSITE: WWW.TE.COM

Document No.: 20004890-00 REV.A