## IMT96-PEATB10N-B

IMT96 FUNCTION: The Transmitters Use Foxboro's Patented Excitation Method To Energize The Coils In The 2800 Flowtubes And Convert The Signal Voltage To A Digital, 4 To 20 mA, Or Pulse Output.

P TRANSMITTER MOUNTING:

Pipe

E LANGUAGE:

**English Only** 

A NOMINAL SUPPLY AND FREQUENCY:

120 Vac, 60 Hz

T DIGITAL COMMUNICATION PROTOCOL:

Digital HART Protocol

B INTEGRAL DISPLAY/KEYPAD:

Wide Angle LCD Display/Keypad

1 TRANSMISSION SIGNAL OUTPUT:

Internally Powered, 4-20 mA and Superimposed Digital Signal

o PULSE OUTPUT SIGNAL:

Off

N ELECTRICAL CLASSIFICATION:

FM, Nonincendive, Class I, II, And III, Division 2

B OPTIONAL MODEL SUFFIX(ES) INCLUDED:

Display/Keypad Protective Cover



## IMT25-PEATB10N-B



IMT25 FUNCTION: Transmitter Uses A Pulse dc Technique To Excite The 8000A, 9300A Series Flowtube Coils And Converts The Low Level Signal Voltage To A Digital, 4 To 20 mA, Or Pulse Output.

P TRANSMITTER HOUSING:

Pipe Mounting

E LANGUAGE:

**English Only** 

A NOMINAL SUPPLY VOLTAGE/FREQUENCY:

85 To 264 V, 47 To 63 Hz

T COMMUNICATIONS PROTOCOL: (Digital)

Digital HART Protocol

B INTEGRAL DISPLAY/KEYPAD:

LCD Display With Keypad

1 TRANSMISSION OUTPUT SIGNAL:

Internally Powered, 4-20 mA dc And Superimposed Digital

o PULSE OUTPUT SIGNAL:

Off

N ELECTRICAL CLASSIFICATION:

FM Nonincendive For Use In Class I, Division 2,

B OPTIONAL MODEL SUFFIX(ES) INCLUDED:

Display/Keypad Protective Cover