

Base Model: IMT25-IEATB11M-AB

PSS Reference: 1-6F5 A

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.

TRANSMITTER HOUSING: Flowtube Mounting

LANGUAGE: English Only

NOMINAL SUPPLY VOLTAGE/FREQUENCY: 85 To 264 V, 47 To 63 Hz COMMUNICATIONS

PROTOCOL: (Digital) Digital HART Protocol

INTEGRAL DISPLAY/KEYPAD: LCD Display With Keypad

TRANSMISSION OUTPUT SIGNAL: Internally Powered, 4-20 mA dc And Superimposed

Digital (600 Baud FoxCom Or 1200 Baud HART)

PULSE OUTPUT SIGNAL: On, Internally Powered

ELECTRICAL CLASSIFICATION: FM Ordinary Locations

OPTIONAL MODEL SUFFIX(ES) INCLUDED: I/O Access Port

OPTIONAL MODEL SUFFIX(ES) INCLUDED: Display/Keypad Clear Plastic Protective

Guard (Cover)