

# HIGH ACCURACY MAGNETOSTRICTIVE LEVEL TRANSMITTER FOR **EXTERNAL CHAMBER MOUNTING**











VISIT OUR WEB SITE AT www.ktekcorp.com ISO9001 Certified

### **FEATURES**

- **Designed to Mount Externally to K-TEK KM26** or Other Magnetic Level Gauge
- High Accuracy: .01% of Full Scale
- Simple Calibration: Pushbutton or HART **Protocol**
- Never Requires Recalibration:
  - Set It & Forget It No Drift Due To:
  - **Dielectric Constant Changes Vapor Composition Changes** 
    - **Temperature Changes Pressure Changes**
- **Dual Compartment Housing with Separate Field Terminal Compartment**
- **Total and/or Interface Level Measurement**

- **ProcessTemperature Range:** -320° F to 800° F (-196 to 427°C) with options
- Field Replaceable Module
- **Built In RFI / EMI Filter**

#### **OPTIONS:**

- **Local Indication with Scrolling LCD Display**
- **Two Level Outputs**
- **Temperature Output**
- **HART Protocol Output**
- **Honeywell DE Output**
- **Glass Viewing Window**
- 316L SS Enclosure



#### **SPECIFICATIONS**

#### **Electronic Transmitter**

Housing type Explosion Proof Epoxy Coated Cast Aluminum, Dual Compartment

Stainless steel clamps for KM26 chamber Mounting

Measuring Range 1 to 50 ft.

.005% of full scale or 0.015", whichever is greater Repeatability Non-Linearity .01% of full scale or .035", whichever is greater .01% of full scale or 0.050", whichever is greater Accuracy

Loop Supply Voltage 13.5 to 36 VDC

Polarity Protection Diode in series with loop Standard 4-20 mAdc Output

Manual field calibration via pushbuttons

HART protocol (optional), Honeywell DE (optional)

Field adjustable by means of pushbuttons. Range: 0.1 to 36 seconds Dampening Jumper selectable upscale (21 mAdc) or downscale (3.6mAdc) **Burnout** 

Temperature -40 to 170°F (-40 to 77°C) ambient Humidity 0 to 100% R.H., non-condensing

Sensor tube

Material 316L Stainless Steel standard

Process Temperature -320 to 800°F (-196 to 427°C) with options

Approvals Factory Mutual Research Corp. and CSA Canadian Standards Association:

XP/I/1 / ABCD / T6 Ta = 77°C; DIP / II,III / 1 / EFG / T6 Ta = 77°C

IS / I / 1 / CD / T4 Ta = 77°C—ELE0001 / A (all options except RI analog output)

NI/I/2/ABCD/T4

TYPE 4X **CENELEC:** 

Flameproof: EEx d IIC T6,

Intrinsically Safe: EEX ia IIB T6 (all options except RI analog output)

Ingress protection classification – IP67

## **ORDERING INFORMATION:**

#### AT200/a/b/c/d/e/f/q/h:

/a Mounting

> **Bottom Connected Electronic Housing** /B

/BW Bottom Connected Electronic Housing with Window Cover

**/T** Top Connected Electronic Housing

Top Connected Electronic Housing with Window Cover /TW

**Transmitter Configuration** /b

> Standard Local Transmitter: Process Temperature up to 200°F (93°C) /L

> > 300°F (149°C) with insulation.

Transmitter Mounted to Extended Sensing Tube with 90°, 3" Radius. Required For High **/L9** 

> Process Temperature up to 300°F (149°C) without insulation, 450°F (232°C) with insulation pad, 800°F (427°C) with KM26 chamber insulation (order insulation pad or KM26 chamber

insulation separately).

/C Offset Transmitter with Vapor Seal for service below ambient. Use with IW probe type.

/L9C Offset Transmitter with Vapor Seal for service below ambient, mounted to extended sensing

tube with 90° radius.

**Transmitter Housing** /c

> /A Standard Dual Compartment Aluminum Housing

/S **Dual Compartment Stainless Steel Housing** 

**Probe Type** /d

> /R1 5/8" OD Probe Standard

/H2 High Temperature Sensing Tube Option for process temperature above 450°F (232°C)

(requires /L9 and KM26 chamber insulation).

/IW Insulation Well to allow insertion and removal of probe on a cryogenic insulated KM26

without disturbing insulation (this is the preferred configuration for cryogenic service when

there is no flange on top of the KM26).

/e **Electronic Module with One Analog Output** 

> None /X

/M1 One Level

**/M2** One Level, LCD Indicator One Level, HART Protocol /M3

One Level, LCD Indicator, HART Protocol or Honeywell DE Protocol \* /M4A /M4B Two Levels, LCD Indicator, HART Protocol or Honeywell DE Protocol \*

\* Default is HART; Add **D** suffix to module option for Honeywell DE (Class 0 support)

/f **Second Analog Output** 

> /X None

/RI Second Electronic Module with One Analog Output and LCD Indicator

Notes: 1. Available only with HART Protocol modules M4A or M4B

2. Analog Output field selectable to any of the two levels

AT200-0202-2, Rev C (09/2000)

/g **Approvals** 

> /FM Factory Mutual and CSA Canadian Standard Association

Cenelec /CE

/h **Measuring Length** 

> Specify the measuring length in inches or mm /ML









Website: www.ktekcorp.com