**Publication date: July 2021** 

## AI 8-CH 4-20mA HART S-Series

# KJ3222X1-BK1 AI 8 CH 4-20mA HART CARD

#### Hazardous Atmosphere



II 3G Ex nA [nL] IIC Gc II 3G Ex ec [ic] IIC Gc FM19ATEX0173U IECEx FMG 19.0019U FM21UKEX0017U



CL. I Div. 2 GP. A,B,C,D CL. I Zone 2 AEx/Ex ec [ic] IIC Gc FM17US0286U FM17CA0145U

#### **Power Specifications**

Local Bus Power 12 VDC at 150 mA

Bussed Field Power 24 VDC at 300 mA

Field Circuit 24 VDC at 30 mA/Ch.

#### **Environmental Specifications**

Ambient Temperature -40 °C to +70 °C

Shock 10 g half-sine wave for 11 ms

Vibration 1 mm peak to peak from 2 to 13.2

Hz; 0.7~g from 13.2~to~150~Hz

Airborne ISA-S71.04 –1985 Airborne Contaminants Class G3

Relative Humidity 5 to 95% Non-Condensing

Terminal block key

position

Α1

**Note:** Refer to the product label for serial number and location and date of manufacture.

**Warning**: This product has specific instructions for installation, removal and operation in hazardous areas. Refer to document 12P5404 "DeltaV™ Scalable Process System Zone 2 Installation Instructions". Other installation instructions are available in the "DeltaV™ S-series and CHARMs Hardware Installation" manual.

#### Removal and Insertion

Field power supplied to this device, either at the field terminal or as bussed field power through the Carrier, must be removed before removing or connecting the device.

An I/O loop assessment must be complete on all energy limited nodes.

This unit cannot be removed or inserted with system power energized.

Non-sparking field circuits MUST be de-energized before removing and inserting including the fused terminal block.

A rotary keying system ensures compatibility between I/O cards and terminal blocks after installation is complete. The terminal block must have the keys set for the I/O card with which it is to be used.

#### Maintenance and Adjustment

This unit contains no user serviceable parts and should not be disassembled for any reason. Calibration is not required.

### Other Safety Approvals



