ATEX Instruction Sheet Part Number: D803020X012 Publish date: February, 2003

DI, 8-Channel, 24 VDC, Dry Contact Card

KJ3001X1-BB1 DI, 8-Channel, 24 VDC, Dry Contact Card

Hazardous Atmosphere



II 3 G

Nemko No. 02ATEX431U EEx nL IIC T4

Power Specifications

LocalBus power rating 12 VDC at 100 mA

Field circuit rating 24 VDC at 5 mA/channel

Environmental Specifications

Ambient Temperature 0 to 60° C

Shock 10g ½ Sinewave for 11 msec

Vibration 1mm Peak to Peak from 5 to 16Hz;

0.5g from 16 to 150Hz

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

Relative Humidity 5 to 95% Non-Condensing IP 20

Rating

Terminal block key

position

B1

Note: Refer to the product label for serial number and location and date of manufacture. Refer also to the wiring diagram on the left side of the card.

Warning: This product has specific instructions for installation, removal and operation in hazardous areas. Refer to document 12P2046 "DeltaV ™ Scalable Process System Zone 2 Installation Instructions". Other installation instructions are available in the "Installing Your DeltaV Automation System" 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 may be removed or inserted while system power is energized under the following conditions: (**Note** Only one unit at a time may be removed with system power energized.)

 When used with KJ1501X1-BC1 System Dual DC/DC Power Supply operating on 24 VDC or 12 VDC input power. The primary circuit wiring inductance for input power must be less than 23 uH, or a certified supply with an open circuit voltage, Ui of 12.6 VDC and an Lo of less than 23 uH (including wire inductance).

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.

A terminal block fuse may NOT be removed with field power energized for non-sparking circuits.

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





