Doc. Ref. No. m92I/om/101 Issue No. 00







9000Ex-1 9000Ex-2 **Signal Isolator**



SPECIFICATION

INPUT

Input Type	Current
Input Range	4 to 20mA
Input Impedance	≤30Ω
Temperature Coefficient	≤50 ppm/°C
CMRR	≥ 100 dB
NMRR	≥ 70 dB
No. of IO channels	9000Ex-1: One
	9000Ex-2: Two

OUTPUT

001101	
Output Type	Current
Output Range	4 to 20mA
Response time	≤ 50uS
Accuracy	± 0.1% of FS
Output Load Resistance	≤ 450Ω@20mA
Transmitter Power	Open circuit voltage: ≥24VDC
Supply	Available voltage ≥ 23VDC @ 4mA,
	≥ 16VDC @ 20mA
Communications	HART pass supported in both channels
supported	with 2W transmitter only

POWER SUPPLY

Voltage	20 to 35 VDC
Power Consumption	9000Ex-1: ≤1.3W @ 24VDC
-	9000Ex-2: ≤2.5W @ 24VDC
Power ON status LED	Red
Isolation	
Between Power to Inputs and Outputs: Galvanic Isolation of 2KVAC for 1 minute	
Between Inputs to Outputs: Galvanic Isolation of 2KVAC for 1 minute	
Between Input to Input: Galvanic Isolation of 2KVAC for 1 minute	
Between Output to Output: Galvanic Isolation of 2KVAC for 1 minute	

Insulation resistance: >200M Ω @1000V DC between All Ports.

PHYSICAL

Mounting Type	DIN Rail (35 mm)
Terminal Block	UL, CSA standard
Terminal Cable Size	2.5mm ²
Enclosure Material	PA66
IP Rating	IP20
Dimension (in mm)	17.6(W)x99(H)x114(D) mm
Weight	≤ 150 g
ENVIRONMENTAL	
Operating temperature	-20 to 60°C
Storage temperature	-20° to 70°C
Relative Humidity	30% to 95% RH (Non-Condensing)
Protection	Conformal Coating on PCB

MARKING AND ENTITY PARAMETERS

Marking: [Ex ia Ga] IIC

Terminals 12 to 10 and 11: Uo=28V Io=93mA Po=0.65W Um = 253V rms or dc -Terminals 10 to 11: Simple apparatus ≤1.5V, ≤0.1A and ≤25mW can be connected without further certification into any IS loop with an open-circuit voltage

9000Ex-2: Channel-1:

-Terminals 12 to 10 and 11: Uo=28V Io=93mA Po=0.65W Um = 253V rms or dc -Terminals 10 to 11: Simple apparatus \leq 1.5V, \leq 0.1A and \leq 25mW can be connected without further certification into any IS loop with an open-circuit voltage <28V

Channel-2:

-Terminals 15 to 13 and 14: Uo=28V Io=93mA Po=0.65W Um = 253V rms or dc -Terminals 13 to 14: Simple apparatus ≤1.5V, ≤0.1A and ≤25mW can be connected without further certification into any IS loop with an open-circuit voltage

Note: Each channel must be considered as a separate intrinsically safe circuit.

Certificate Report No.: KLPL/Ex/23-78X, Issue No.00

PESO Approval No.: A/P/HQ/GA/104/5522

SAFETY/WARNING PRECAUTIONS To avoid Electrostatic Discharge (ESD) to the transmitter, that may cause permanent damage, Operator must operate device using ESD safe tools and

Terminal wiring:

Check that all cables are correctly connected according to the connection diagram. Before installation or beginning of any troubleshooting Procedures, the power to all equipment must be turned off and isolated. Units suspected of being faulty must be Disconnected and removed first and brought to a Masibus authorised service center for testing and repair.

Component replacement and internal adjustments must be done by Masibus authorised service center. Wiring must be carried out by skilled personnel and correct tools.

All wiring must confirm with standards of good practice and local codes and regulations. Wiring must be suitable for voltage, current, and temperature rating of the system. Beware not to over-tighten the terminal screws.

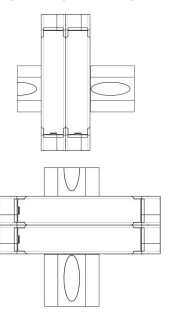
WARRANTY

Warranty does not apply to defects resulting from action of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modification.

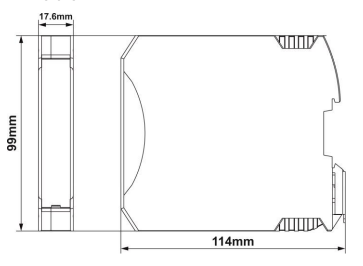
Masibus is not liable for special, indirect or consequential damages or for loss of profit or for expenses sustained as a result of a device malfunction, incorrect application or adjustment.

Masibus total liability is limited to repair or replacement of the product. The warranty set forth above is inclusive and no other warranty, whether written or

MECHANICAL INSTALLATION AND REMOVAL

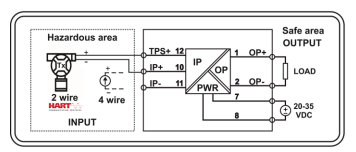


DIMENSIONS

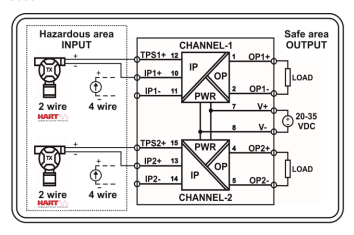


TERMINAL CONNECTION

9000Ex-1



9000Ex-2



TROUBLE SHOOTING

If Red LED at the front side is not turned "ON", the device is not getting sufficient supply or the connections are not as per terminal details.

Output not matching with expected value? Make sure the load on output of device is as per specification criteria.

Make sure the output Signal is really incorrect with respect to input signal before attempting any re-calibration.

Unstable Reading?

Check for loose connections. First verify that all conventional instrumentation norms have been followed for wiring. Make noise away from signal isolator.

If still problem, contact Masibus.



C-6, Phase 1-A, Verna Industrial Estate, Verna, Salcette - 403722, Goa, India ***** +91 9673111059

Email: support@masibus.com Web: www.masibus.com