AX-GS-TC3-NO

Nitric Oxide Sensors - Wall Mount





Product Overview

The AX-GS-TC3-NO Nitric Oxide Transmitter uses an elec-trochemical element to monitor NO levels within the range of 0-5ppm and outputs a linear 4-20mA signal. The element is housed in a weatherproof ABS housing with the option of internal or external pellistor.

Features

- Wall Mounted
- Optional Duct Sampling Kit
- Monitors Nitric Oxide over range 0-5ppm
- 4-20mA Linear Output or Addressable
- IP54 ABS Housing
- For Safe Area Sensing

Product Specifications

Power Supply: 18 to 28Vdc (nominal 24Vdc)

Gas: Nitric Oxide

Sensor Type: Electrochemical

Sensor Range: 0-5ppm Typical Cell Life: 2 years

Stability: <5% signal loss per year

Accuracy: $\pm 2\%$ FSD

Output: TC3 4-20mA (250 Ohms max)

TC3A 4-wire addressable (250 Ohms max)

Protection: IP54

Housing: TC3 Internal Pellistor ABS

TC31 External Pellistor ABS

Ambient Temperature: -5 to +50°C, 0-95% RH non-condensing

Dimensions and Weight: 148 x 88 x 47mm, 425g

Conformity: CE Marked, EN ISO/IEC 17050-1:2004

EMC 2004/108/EC Low Voltage 2014/35/EC Gas EN50271:2018

Gas EN302/1.201

Country of Origin: UK

Order Codes

AX-GS-TC3-NO Wall Mounted Nitric Oxide Sensor, Internal Pellistor, Analogue Output 0-5ppm AX-GS-TC3A-NO Wall Mounted Nitric Oxide Sensor, Internal Pellistor, Addressable 0-5ppm

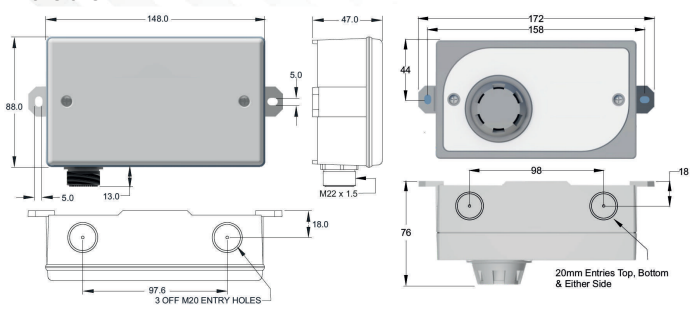
AX-GS-TC3-DPT Duct Pitot Kit

© Copyright Annicom. All Rights Reserved

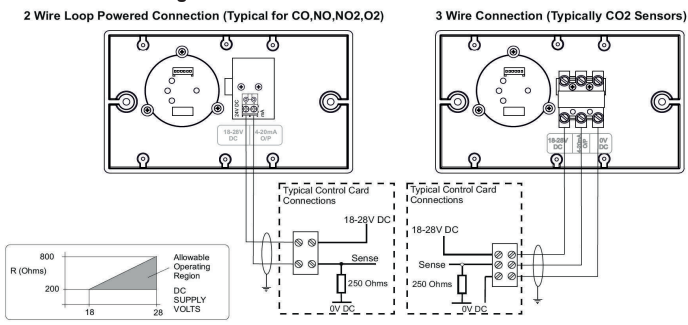
AX-GS-TC3-NO Nitric Oxide Sensors - Wall Mount



Dimensions



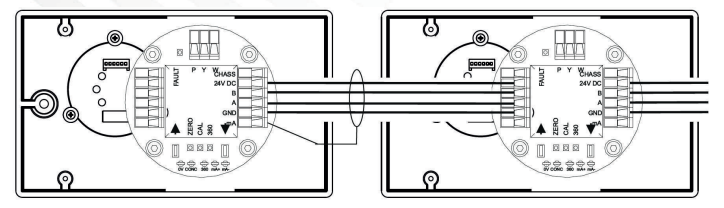
Connections - Analogue Versions



AX-GS-TC3-NO Nitric Oxide Sensors - Wall Mount



Connections - Addressable Versions



Installation

The AX-GS-TC3-NO series of Nitric Oxide Transmitters should be installed by a suitably qualified technician in accordance with any guidelines for the device and the equipment which it is to be connected to. Field wiring should be installed to satisfy the requirements set out by the manufacturer of the equipment being connected to. As a general rule screened cable should be used to connect signal to a BMS or other controller. Ensure that all power is disconnected before carrying out any work on the transmitter.

Datasheet Contents

Every effort has been taken in the production of this data sheet to ensure accuracy. Axio do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Axio has a policy of continuous improvement and reserves the right to change this specification without notice.