ProgressX Family

TiXo
Programmable temperature converter

Characteristics*

- Universal input
- Mounting for DIN form B sensor head or larger
- Input-Output galvanic isolation: 1.5kVac
- Available in ATEX version (Series 6)
- HART communication according to models
- Designed and suitable for SIL2 installations
- Shorted or broken line detection according to NAMUR NE43
- Easy and fast programming with ProgressXmanager software or with FDT/DTM
- 3 years warranty

* according to models

www.georgin.com
ProgressX Family

TiXo
Programmable temperature converter

3 models

- For RTD100 sensors measurement, TiXo1 is a compact and economic solution.
- TiXo2 is dedicated for converting signals coming from a wide panel of input signals (universal input). This model is galvanic isolated as a standard.
- TiXo3 is the HART-version, including universal input and galvanic isolation.

All these models are also available in Exia/ExiaD, Exic intrinsic safety versions and «non sparking» version (Ex nA) according to ATEX (Series 6).

Global Characteristics

- **Inputs**:
  - Resistive sensors: RTD100, RTD1000, Ni100, Ni1000, 2/3/4 wires (EN60751)
  - Linear Resistance: 360Ω or 4000Ω, 2/3/4 wires
    - 60mV voltage

- **Output**:
  - 4...20mA, 2-wire technology

- **Galvanic isolation**:
  - 1500Vac (Input-Output)

- **Supply voltage**:
  - 8 to 30Vcc *

- **Shorted or broken line detection**:
  - according to NAMUR 43

- **Accuracy (general value)**:
  - <0,1% F.S. or < basis value according to the most important value

* according to the model

Configuration

**ProgressXmanager** is the software used to configure and operate with the ProgressX family range of products with a personal computer.

Developed for WINDOWS, it is user friendly and easy to implement.

Programmation can also be done with your usual FDT communication interface.

These programming supports (ProgressXmanager, CommDTM GEORGIN, DTM TiXo1 and DTM TiXo2) are available on [www.georgin.com](http://www.georgin.com).