



# TX-235 Voltage Signal Isolator







## **O**VERVIEW

The ASHE TX series of Signal Conditioners, Isolators, Transducers and Transmitters comprise a wide range of high quality and reliable instruments for the conversion, amplification and isolation of analog and digital signals.

The instruments accept standard industrial process input signals such as DC/AC Voltage, DC/AC Current, 4 to 20 mA DC, RTD Pt-100 sensor, Thermocouple sensor, Frequency [Pulse], Resistance etc. and provide a buffered and isolated output with enhanced load driving capacity. The instruments find wide usage in single loop or distributed process measurement and control applications.

The new Series TX-235 DC Voltage signal Isolators measure a standard DC Voltage signal in mV or Volts and buffer the signal into an isolated DC Voltage signal [as required]. The Output signal is linear with respect to the Input signal and is galvanically and optically isolated to a potential level of 1.5 kV rms for one minute.

The instruments operate on 90 to 270 V Universal AC power supply, or alternatively 20 to 70 VDC power supply. Optional features include Signal repeating [multiple isolated outputs], higher load driving capability, digital indication facility, control relay outputs, two-wire operation with auxillary power output, etc.

The instruments are available in compact industrial grade enclosures in DIN Rail / Wall-mounting execution, or optionally in IP66 protected field mount weather-proof enclosures, or in CIMFR certified explosion-proof enclosures. Absence of any moving parts provides these instruments inherent advantages like immunity to mechanical shocks, dust, ambient temperature, humidity and corrosive atmosphere.

#### **SPECIFICATIONS**

Model ASHE TX-235.

**Type** DC Voltage signal Isolator.

**Principle** Optical Isolation and Signal Conditioning.

Input Signal0 to 10 Volts DC (or as required).Output Signal0 to 10 Volts DC (or as required).

**Linearity**  $\pm 0.1\%$ .

**Isolation** Between Input // Output // Power Supply.

Isolation TypeOptical and Galvanic.Isolation Level1.5 kV rms for one minute.Output ProtectionShort / Open Circuit protection.Calibration FacilityZero and Span settings (external).

Accuracy  $\pm 0.1\%$ .

IndicationRed LED for Power On.Power Supply90 to 270 V AC, 50/60 Hz.

(Optionally 20 to 70 V DC).

**Dimensions** 100 x 22 x 110 mm.

 $[H \times W \times D].$ 

ExecutionDIN-Rail mounting.EnclosureIndustrial grade ABS.WeightApproximately 0.3 Kgs.

**Operating Temperature** 0 to 55°C.

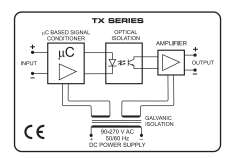
#### **FEATURES**

- Optical & Galvanic Isolation between Input, Output & Power Supply
- High accuracy and linearity to input signal
- Very low power consumption and heat dissipation
- Options of multiple [upto four] isolated outputs
- High load driving capacity of retransmitted signal
- Configurable output option
- Short-circuit / Open-circuit protection of outputs
- Front accessible Zero and Span calibration
- Digital Indication option with/without control relay outputs
- AC or DC Power Supply options
- Rugged, industrial grade ABS enclosure
- Panel / Field / Hazardous area installation in IP66 execution
- Current limiting for I/O protection
- Customized outputs offered
- Proven record of several thousand installations

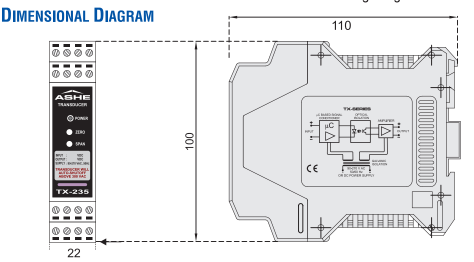


TX-235 Voltage Signal Isolator

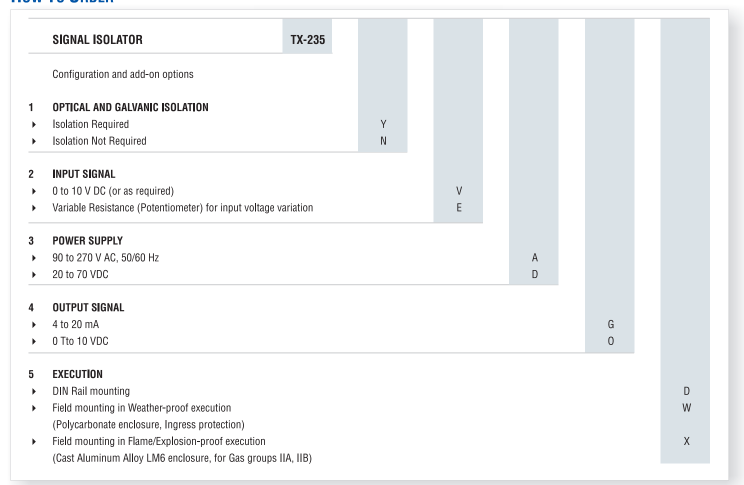
#### **BLOCK DIAGRAM**



Dimensions: 100 x 22 x 110 mm Execution: DIN Rail mount.



# How To Order



## **OUR OTHER PRODUCTS**











FLOW TOTALIZER

SIGNAL ISOLATORS & TRANSDUCERS

TEMPERATURE SCANNER

FLAMEPROOF INSTRUMENTS

STATIC POWER SWITCHES



Designed and Manufactured by :

#### **ASHE CONTROLS PRIVATE LIMITED**

6/317, 318 & 319, Jogani Industrial Complex, Near ATI, Sion-Trombay Road, Chunabhatti (East), Mumbai - 400 022, India. Phone: (022) 2405 1561, 2405 5791, 2405 5543 • E-mail: sales@ashecontrols.com • Website: http://www.ashecontrols.com