Thermosense

Datasheet

TX-USP

Head mounting adaptor

TX-USB

Thermosense

Interface Cable

USB Extension Cable

TX-USB Configuration Kit For Head/DIN Rail Transmitters and Universal Indicators

The TX-USB configuration kit is for configuring/programming Head and DIN rail mounting transmitters (pages 83-85), and the universal indicator. A USB module, interface cable (75cm), USB extension cable (100cm) and head mounting adaptor is supplied with the kit. The latest version of software can be downloaded for free from our website*.

Once the software has been installed simply connect the interface lead to the transmitter and the USB interface will provide the necessary power. The software allows you to program the transmitter to suit your application requirements. Parameters include:

- · Input (selectable between RTD and Thermocouple Types)
- Temperature Range (°C or °F)
- · Upscale or Downscale drive
- Zero Adjustment (for calibration)

The software also displays the wiring configuration for the transmitter connected to assist with installation and operation. It will also check for errors and perform a test once the configuration is completed and display a trend graph of the input and output. Setup profiles can be saved for auto/repeat programming at a later date.

* View software compatibility information and download free from; www.thermosense.co.uk/downloads

POW-24V DIN Rail Mounting 24V Power Supply

The POW-24V power supply is designed differently from a general purpose power supply. Emphasis is placed on withstanding and rejecting EMI events, such as transients associated with close-by unsnubbered contactors etc. This is achieved by:

- · Second and third stage filtering in both common and normal mode configurations
- · Constructing the transformer with inherent shielding to reject unwanted signals

This combination of techniques eliminates the need for a Y cap between the primary and secondary, increasing the impedance to high frequency transients by an order of magnitude or more.

Output Voltage

Output Current

Output Ripple

Mains Isolation

Input Voltage Supply 85-265V AC/DC 24V DC 200mA max 4mV rms/25mVpp max < 0.1% Load Regulation Line Regulation < 0.1% Short Circuit Tolerance Indefinite Emissions: EN55022-A **EMC** Compliance Immunity: EN50082-1 Safety: EN60950 250V AC



Isolation Test Voltages	Mains to output: 3000V AC, 50Hz Mains to earth: 1500V AC, 50Hz		
Ambient Drift	≤ ±0.01%/°C FSO typical		
RF Immunity	< 1% effect FSO typical		
Temperature	Operating: 0°C to +60°C Storage: -20°C to +80°C		
Operating Humidity	5~85% RH max		
Dimensions	30mm (W) x 79mm (H) x 70mm (D) 35mm DIN rail mount		
	order code	POW-24V	

VOP-100 Over Voltage Protector/Isolator

The VOP-100 over voltage protector/isolator is characterised by its high level of protection, concentrated in a compact space. It is suitable for installing in the narrowest of places, making it ideal for automated process industrial and building service systems.

Two Stage Protection:

- · Gas discharge tubes provide the first stage
- Transient voltage suppressors provide the second stage

Technical Details			Ĕ
Gas Discharge Tubes	8x20µs: 5000A. 10x1000µs: 10A. DC spark voltage 60~90V at 100V/s. Impulse spark over voltage <600V at 1kV/µs		Ther
Transient Voltage Suppressors	10x1000μs: 600W. Response time <5ns from 0~41V. Stand off voltage 33V typical.		
Temperature	Operating: 0°C to +60°C; Storage: -20°C to +80°C	35mm DIN rail mo	
Operating Humidity	5~85% RH max		
EMC Compliance	Emissions: EN55022-A Immunity: EN50082-1 (<1% effect FSO typical)		
Leakage Current	10µA at 24V DC		
Dimensions	20mm (W) x 79mm (H) x 70mm (D), 35mm DIN rail mount	order code	V



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