# **TEMPERATURE**

# 100 OHM PLATINUM RTD RANGEABLE TRANSMITTER **T71U SERIES**

### **DESCRIPTION**

The Kele T71U Platinum RTD Rangeable Transmitter is a two-wire 4-20 mA transmitter designed for use with Type 71  $100\Omega$  platinum RTD sensors. The transmitter is available in three standard ranges, or it can be set for any range between 30° to 250°F (-34° to 121°C) with a minimum span of 40°F (22°C).

To adjust the T71U, set the DIP switches to match the desired range and use the zero and span pots to fine tune. A high accuracy digital ohmmeter and decade box are required.

The T71U has a special 20 mA loop calibration test signal to provide easy system verification. Simply move the bottle plug jumper from NORM to 20, and the transmitter will output a constant 20 mA. The Loop Up LED provides power indication for the 4-20 mA output.

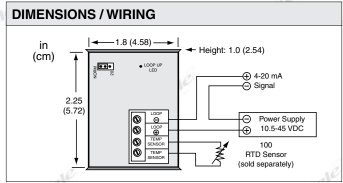




T71U

#### **FEATURES**

- · DIP switch rangeable
- · Loop calibration test signal
- Snap-track mounting
- Loop-powered LED indication
- · Conformal coated



## **SPECIFICATIONS**

**Supply Voltage** 10.5-45 VDC

**Accuracy** 0.1°F or 0.2% of span TCR 0.00385

 $\Omega/\Omega/^{\circ}C$ 

Signal Output 4-20 mA @  $675\Omega$ , loop-powered

**Sensor Element** 100Ω platinum RTD

Rangeability

Zero -30° to 210°F (-34.4° to 98.9°C)

Minimum Span 40°F (22°C)

**Usable Range** -30° to 250°F (-34.4° to 121.1°C)

Operating Temperature 0° to 140°F (-18° to 60°C) **Operating Humidity** 0% to 95% non-condensing

**Dimensions** 1.8"W x 2.25"L x 1"H (4.6 x 5.7 x 2.5 cm)

Weight 0.16 lb (0.07 Kg) w/o options

**Approvals** Warranty 1 year

ORDERING INFORMATION

#### MODEL DESCRIPTION 4-20 mA RTD transmitte CE Certification Commercial CE (EN50081-1 and EN50082-1) Industrial CE, RF/EM hardened (EN50081-2 and EN50082-2) 0° to 100°F (-18° to 38°C) 30° to 240°F (-1° to 116°C) Special Range SENSOR TYPE Transmitter only ST-D71-XW duct sensor ST-O71 outside air sensor ST-W71-XW immersion sensor\* with well XWM Single gang weather resistant box (mounted without sensor) **NIST Calibration Certificate** XN3 3 point NIST certificate for T71U and sensor combination (not available with the AV option) Example: T71U-2-D transmitter with range of -20° to 140°F - 2 – D (-29° to 60°C) mounted and wired in duct sensor enclosure † Indicate at time of order \* Includes sensor mounted and wired **RELATED PRODUCTS** DCPA-1.2 Power supply, 120 VAC IN to 24 VAC/24 VDC OUT DCP-1.5-W Power supply, 24 VAC IN to 24 VDC OUT