# **High-density Signal Conditioners 10-RACK**

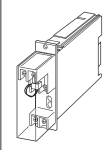
### THERMOCOUPLE TRANSMITTER

#### **Functions & Features**

- Accepting direct input from a thermocouple and providing two standard process signals
- 5-segment linearization
- · Burnout protection
- High-accuracy cold junction compensation
- Optional second channel output available at the front terminals and at the Standard Rack connector

### **Typical Applications**

- High-accuracy cold junction compensation benefits narrow span measurements
- 0.1  $\mu\text{A}$  burnout sensing enables long distance transmission with minimum offset drifts
- Electric furnace (isolation)
- No burnout type can connect to a single T/C in parallel with a recorder



## MODEL: 10TS-[1][2][3]-R[4]

## **ORDERING INFORMATION**

- Code number: 10TS-[1][2][3]-R[4]
   Specify a code from below for each of [1] through [4].
   (e.g. 10TS-2A6-R/BL/Q)
- Temperature range (e.g. 0 800 °C)
- Specify the specification for option code /Q (e.g. /C01)

## [1] INPUT THERMOCOUPLE

- 1: (PR) (Usable Range 0 to 1760°C, 32 to 3200°F)
- 2: K (CA) (Usable range -270 to +1370°C, -454 to +2498°F)
- 3: E (CRC) (Usable range -270 to +1000°C, -454 to +1832°F)
- 4: J (IC) (Usable range -210 to +1200°C, -346 to +2192°F)
- **5**: T (CC) (Usable range -270 to +400°C, -454 to +752°F)
- 6: B (RH) (Usable range 0 to 1820°C, 32 to 3308°F)
- 7: R (Usable range -50 to +1760°C, -58 to +3200°F)
- 8: S (Usable range -50 to +1760°C, -58 to +3200°F)
- N: N (Usable range -270 to +1300°C, -454 to +2372°F)

0: Specify

## [2] **OUTPUT 1**

Current

**A**: 4 - 20 mA DC (Load resistance  $600 \Omega$  max.)

**B**: 2 – 10 mA DC (Load resistance 1200  $\Omega$  max.)

C: 1 – 5 mA DC (Load resistance 2400  $\Omega$  max.)

**D**: 0 - 20 mA DC (Load resistance  $600 \Omega$  max.)

**E**: 0 - 16 mA DC (Load resistance 750  $\Omega$  max.)

**F**: 0 - 10 mA DC (Load resistance 1200  $\Omega$  max.)

**G**: 0 - 1 mA DC (Load resistance 12 k $\Omega$  max.)

Voltage

**1**: 0 - 10 mV DC (Load resistance 10 k $\Omega$  min.)

 $2: 0 - 100 \text{ mV DC (Load resistance } 100 \text{ k}\Omega \text{ min.)}$ 

**3**:  $0 - 1 \text{ V DC (Load resistance } 100 \Omega \text{ min.)}$ 

**4**:  $0 - 10 \text{ V DC (Load resistance } 1000 \Omega \text{ min.)}$ 

**5**:  $0 - 5 \text{ V DC (Load resistance } 500 \Omega \text{ min.)}$ 

**6**: 1 – 5 V DC (Load resistance 500  $\Omega$  min.)

### [3] **OUTPUT** 2

0: None

Voltage

**6**: 1 – 5 V DC (Load resistance 5000  $\Omega$  min.)

### **POWER INPUT**

DC Power

R: 24 V DC

(Operational voltage range 24 V ±10 %, ripple 10 %p-p max.)

# [4] OPTIONS (multiple selections)

Burnout

**blank**: Upscale burnout /BL: Downscale burnout

/BN: No burnout CIC Sensor

**blank**: With Cold Junction Compensation Sensor /N: Without Cold Junction Compensation Sensor

Other Options **blank**: none

/Q: Option other than the above (specify the specification)

### **SPECIFICATIONS OF OPTION: Q**

COATING (For the detail, refer to our web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

### **GENERAL SPECIFICATIONS**

**Construction**: Rack-mounted; terminal access via screw terminals at the front and via card-edge connector at the

rear; terminal cover provided

Connection

Input: M3.5 screw terminals (torque 0.8 N·m)

Output: Card-edge connector and M3.5 screw terminals

(torque 0.8 N·m)

Power input: Supplied from card-edge connector

Screw terminal: Nickel-plated steel

Housing material: Flame-resistant resin (black)
Isolation: Input to output 1 to output 2 to power
Overrange output: Approx. -10 to +120 % at 1 - 5 V

Zero adjustment: -5 to +5 % (front) Span adjustment: 95 to 105 % (front)

At burnout: Downscale ≤ -10 %, Upscale ≥ 110 %

Linearization: Standard

**Cold junction compensation (CJC):** CJC sensor attached to the input terminals as standard; No CJC optional (B

thermocouple is without CJC as standard.)

#### INPUT SPECIFICATIONS

Input resistance: 20 kΩ minimum

Burnout sensing: 0.1 μA Minimum span: 3 mV Offset: Max. 1.5 times span Minimum span (in °C)

(PR): 370°C K (CA): 75°C E (CRC): 50°C J (IC): 60°C T (CC): 75°C B (RH): 780°C R: 360°C S: 380°C N: 110°C

### Minimum span (in °F)

(PR): 670°F K (CA): 140°F E (CRC): 90°F J (IC): 110°F T (CC): 140°F B (RH): 1410°F R: 650°F S: 690°F

N: 200°F

For the temperatures that range below 0°C, the transmitter may partially not satisfy the described accuracy. Consult factory.

## **INSTALLATION**

Current consumption: Approx. 30mA with voltage output 1

Approx. 60mA with current output 1

Operating temperature: -5 to +55°C (23 to 131°F)
Operating humidity: 30 to 90 %RH (non-condensing)

Mounting: Standard Rack 10BXx

Weight: 200 g (0.44 lb)

## **PERFORMANCE** in percentage of span

Accuracy: ±0.4 % (at over 400°C or 750°F for R, S and PR;

over 770°C or 1420°F for B)

Cold junction compensation error

(at 20°C ±10°C or 68°F ±18°F; with CJC sensor)

**K, E, J, T, N**: ±0.5°C or ±0.9°F **S, R, PR**: ±1°C or ±1.8°F

**Temp. coefficient**: ±0.015 %/°C (±0.008 %/°F)

(at over 400°C or 750°F for R, S and PR; over 770°C or

1420°F for B)

Response time:  $\leq 0.5$  sec. (0 - 90 %)

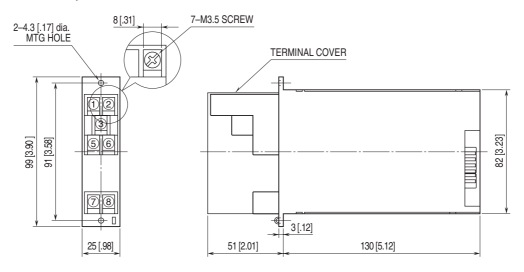
**Burnout response**:  $\leq 10$  sec.

Line voltage effect:  $\pm 0.1$  % over voltage range Insulation resistance:  $\geq 100$  M $\Omega$  with 500 V DC Dielectric strength: 500 V AC @ 1 minute (input to output 1 to output 2 to power)

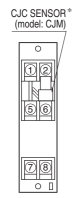
1500 V AC @ 1 minute (input or output or power to ground)

## **DIMENSIONS unit: mm (inch)**

Terminal 3 is deleted with CJC sensor attached models.

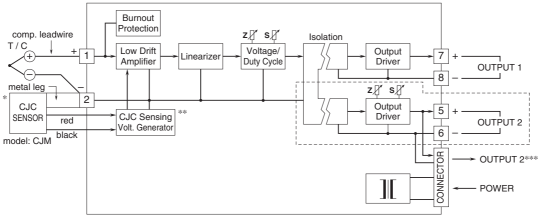


## **TERMINAL ASSIGNMENTS**



\*Deleted with Option /N

## **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



<sup>\*</sup> Deleted with Option /N.

<sup>\*\*</sup> Deleted with Option /N or B thermocouple.

<sup>\*\*\*1</sup> output type has the output 1 connected to the card-edge connector in parallel. Remark 1) The section enclosed by broken line is only for 2nd output channel.

Specifications are subject to change without notice.