

BS, Aluminum, flat cover
Cable entry: Standard cable entry
Thread size cable entry: M20 x 1.5
Transmitter: T15, Digital-transmitter, 4...20 mA, programmable
Protection tube: Straight, plain, with / w/o compression fitting
Connection to neck tube: M24 x 1,5
Protection tube diameter: 6x1 mm
Protection tube material: Stainless steel 316L
Process connection: G 1/2 B compression fitting (metal ferrule)
Insertion length [A] [U1]: 150 mm
Neck length [MH/N]: 50 mm (approx. 2 inch)
Sealing: Without
Mounting-position transmitter: Measuring insert
Measuring insert: Not removable (no measuring insert)
Thermowell specials: Without
Digital temperature transmitter for resistance sensors T15

Specifications according to data sheet: TE 15.01
Output signal: 4 ... 20 mA, 2-wire-design
Design: Head
Explosion protection: Without
Permissible ambient temperature transmitter: Standard -40...85°C
Configuration: Basic configuration (Pt100, 3-wire, 0 ... 150 °C, signaling down scale 3,5 mA)
Configuration sensor: Pt100
Input configuration: 3-wire
Unit: °C
Measuring range start value - sign: Plus (incl. 0)
Measuring range start value: 0
Measuring range end value - sign: Plus (incl. 0)
Measuring range end value: 150
Transmitter Signalling of error: Down scale 3,5 mA
Inspection certificate acc. to DIN EN 10204 3.1
Certificate Language: English and German
Electrical thermometer with thermowell, with transmitter
Accuracy: 3 test points (0°C / 50°C / 100°C) for RTD