## **Screw-in Temperature Sensor ET511**









## **Features**

- Measurement range from -50 to 500 °C
- A4 / AISI316 stainless steel protection tube
- G1/2" or custom threaded process connection
- 4-20 mA or RS485 Modbus RTU output options

## **Specifications**

**Evikon** 

Sensing element Pt100 class A to EN60751 as standard

Pt500, Pt1000 etc. by request double sensor options /2 and /2H

Measurement ranges -50...+250 °C as standard

-50...+500 °C for /H and /2H options

Wetted materials 1.4404 / AISI316L stainless steel

Protection tube Ø6 mm as standard,

Ø4...12 mm by request

Insertion length E 50 / 75 / 100 / 160 / 200 / 250 mm,

custom E = 50...1500 mm by request

Neck length H Short neck 30 mm as standard,

long neck 130 mm as option,

custom H = 10...200 mm by request

Welded thread fitting G1/2 male thread as standard,

G1/4, M20×1,5 or other by request

Terminal heads Form B to DIN 43729 as standard, max 100 °C with terminal block,

max 85 °C with transmitter,

other head types by request

IP65, optionally up to IP68

Output options -C: ceramic terminal block, 3 wires,

-I-T1-T2: transmitter 4-20 mA = T1-T2,

11 71 70 1 11 0 10 1/1 71 7

-U-T1-T2: transmitter 0-10 V = T1-T2,

-RS485: digital, Modbus RTU protocol

O 3

Class B

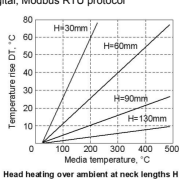
Class A

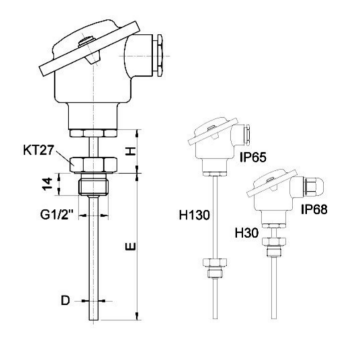
O 100 200 300 400 500

Temperature, °C

Platinum RTD accuracy to EN60751

Protection class





## Ordering code

ET511-D[1]E[2]-H[3]-G[4]-[5]/[6]-[7], ...

- 1 Stem diameter, mm
- 2 Insertion length. mm
- 3 Neck length, mm
- 4 Thread type
- 5 Sensing element type
- 6 Double sensor option 2 and high temperature option H
- 7 Output option
- ... Specify additional requirements, eg head type, IP class

