**Evikon** 

Updated 21.04.2023

## Surface RTD sensor with cable **ET241**





## **Specifications**

Applications

Sensing element

Connection cable Default length Insulation

Connection options

Protection tube

Mounting

## **Features**

- Measurement range from -50 to 500 °C
- Pt100A, Pt500A, Pt1000A, PTC1000 or NTC sensors
- Double RTD sensing element option
- Available in 2-, 3- or 4-wire circuit
- Silicone, teflon or fiberglass insulated cable
- Quick and easy installation

Dimensions	
Closed pipe systems,	50
other curved or flat surfaces	
Pt100A -50+250 or -50+500°C,	▲ \Ø3,2
On demand:	67
Pt500A,	
Pt1000A,	
PTC1000,	
NTC10K	
*Ask for other options	
Shielded or not	· \ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
3m	40
Silicone (<180°C constantly, up to 230°C p	
Fluoroplast (<260°C constantly, up to 310°	
peak)	Connections
Fiberglass, stainless-steel braided (<480°C	C (3) red
constantly, up to 530°C peak)	
(no moisture resistance)	<sup>4</sup> ↓ 2 white
IP55 standard	└ (4) white
(with or without cable protection spring)	<i>n</i> .
IP68 available for silicone insulated cable	Installation
For metal-braided cable:	With M3 screw
1.4404/AISI 316L stainless steel Ø6×L50	thermal insulation + + + +
flattened tip with fixing hole Ø3,2 mm or	
shell 8 × 31 mm for hose clamp	
This version can be ordered with code AS	<sup>1</sup> With hose clamp <sub>M31</sub>
For other cable types:	
1.4404/AISI 316L stainless steel Ø4×L50	₽ J <sup>e</sup>
flattened tip with fixing hole Ø3,2 mm for	
M3 screw or hose clamp	th th the rmal in sulation $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
M3 screw	
or hose clamp Ø25630 mm	Ø25630
(accessories not included)	
<b>NOTE!</b> 4-20 mA transmitter possibility.	

02-9954461-3 💚 Line: @apl-asia 🖻 E-mail: sales@apl-asai.com