

Document revision: SD00163EN-AE Date: 2023-08

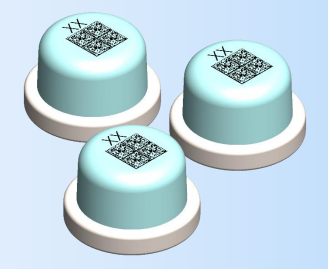
# 24/7 ASSET MONITORING SOLUTION TSAEV11 SENSOR DATASHEET

## SENSeOR (head office)

Bâtiment Natura 2 1198, avenue du Docteur Maurice Donat 06250 Mougins France



Contact address: support.senseor@wika.com



# Regional distributors

Visit <u>www.senseor.com</u> for the latest distribution locations.





## APPLICATION

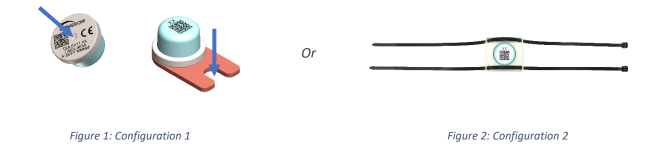
The *TSAEV11 sensors* are dedicated to switchgear monitoring as a wireless passive SAW temperature sensors. They are designed for use inside metallic cavities only like the switchgear cabinet and tuned to be compliant with IEC 62271 enabling a license-free use in switchgear worldwide.

This datasheet covers the following products:

- TSA-EV11-01: Sensor reference 1.
- TSA-EV11-02: Sensor reference 2.
- TSA-EV11-03: Sensor reference 3.
- TSA-EV11-04: Sensor reference 4.
- TSA-EV11-05: Sensor reference 5.
- TSA-EV11-06: Sensor reference 6.
- TSA-EV11-07: Sensor reference 7.
- TSA-EV11-08: Sensor reference 8.
- TSA-EV11-09: Sensor reference 9.
- TSA-EV11-10: Sensor reference 10.
- TSA-EV11-11: Sensor reference 11.
- TSA-EV11-12: Sensor reference 12.
- TSA-EV11-13: Sensor reference 13.
- TSA-EV11-14: Sensor reference 14.
- TSA-EV11-15: Sensor reference 15.

#### **FIXATION MODES**

The sensor can be mounted either directly with one screw (not included) on the live part or on the surface of a fork metallic carrier (configuration 1), either with two high end tie wraps inserted into a plastic ring (configuration 2).



## SPECIFICATIONS

| PRODUCT REFERENCES | WIKA PART NUMBER |  |
|--------------------|------------------|--|
| TSAEV1101          | 14578144         |  |
| TSAEV1102          | 14578152         |  |
| TSAEV1103          | 14578153         |  |
| TSAEV1104          | 14578156         |  |
| TSAEV1105          | 14578158         |  |
| TSAEV1106          | 14578160         |  |
| TSAEV1107          | 14578163         |  |
| TSAEV1108          | 14578166         |  |
| TSAEV1109          | 14578168         |  |
| TSAEV1110          | 14578172         |  |
| TSAEV1111          | 14578177         |  |
| TSAEV1112          | 14578180         |  |
| TSAEV1113          | 14578184         |  |
| TSAEV1114          | 14578208         |  |
| TSAEV1115          | 14578209         |  |

| TEMPERATURE MEASUREMENT |   |
|-------------------------|---|
| Operating range         | From -25 to +150°C                            |
| Accuracy                | ± 2°C from 0°C to +120°C                      |
| Accuracy                | ± 3°C from -25 to 0°C and from 120°C to 150°C |

| TECHNICAL CHARACTERISTICS |                 |
|---------------------------|-----------------|
| Mode                      | Passive         |
| Radiation pattern         | Omnidirectional |

| PHYSICALS               |  |  |
|-------------------------|--|--|
| Dimensions              | Ø 34 x 21 mm   |  |
| Weight                  | 44 g   |  |
| Ingress protection code | IP67   |  |
| Enclosure               | Silicone resin   |  |
| Fixation modes          | <ul> <li>Using the thread under the sensor base (M5)</li> <li>Using fork metallic carriers (references FORK-M9/10/14-TSA-EV or MOUNTING-BRACKET-TSA-EV)</li> <li>Using plastic ring (reference RING-TSA-EV) + 2x high end tie wraps 390 mm length (reference TIE-WRAP-TSA-EV)</li> </ul> |  |
| OPERATION<br>LV/MV/HV   | Withstand dielectric, short-circuit, 185kV lightening tests & 545kV voltage on site – no current limitation (by  |  |

## CERTIFICATIONS

RoHS 2011/65/EU and 2015/863/EU IEC 62271-1: Switchgear – lightning impulse voltage, power frequency voltage, partial discharge measurement tests IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-30 IEC 60068-2-6, IEC 60068-2-78 IEC 60255-21-1, IEC 60255-21-3

CE

## **PRODUCT MARKING**



Figure 3: Top view



Figure 4: Bottom view

## PHYSICAL DIMENSIONS OF SENSOR

Unit in mm.

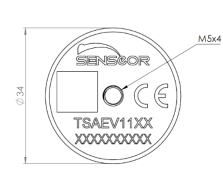


Figure 5: Bottom view

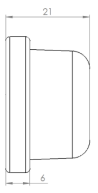


Figure 6: Side view

SENSeOR TSAEV11 Datasheet www.senseor.com

# PHYSICAL DIMENSIONS OF FIXATION MODES

Unit in mm.

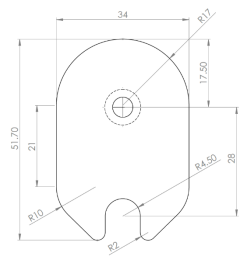
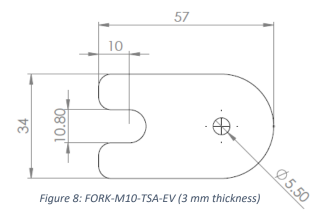
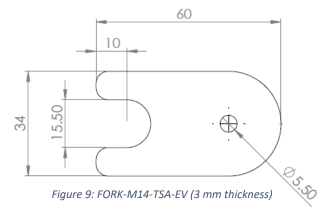


Figure 7: FORK-M9-TSA-EV (2 mm thickness)





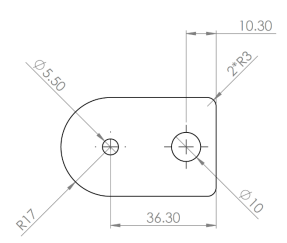


Figure 10: MOUNTING-BRACKET-TSA-EV (3.5 mm thickness)

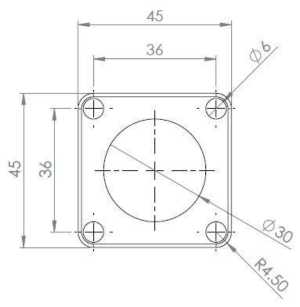


Figure 11: RING-TSA-EV

