

Document revision: SD00163EN-AE Date: 2023-08

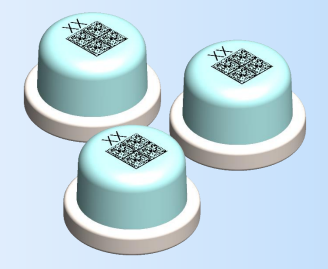
24/7 ASSET MONITORING SOLUTION TSAEV11 SENSOR DATASHEET

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

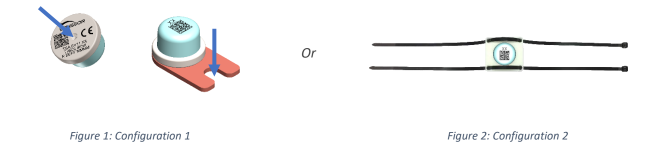
The *TSAEV11 sensors* are dedicated to switchgear monitoring as a wireless passive SAW temperature sensors. They are designed for use inside metallic cavities only like the switchgear cabinet and tuned to be compliant with IEC 62271 enabling a license-free use in switchgear worldwide.

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	 Using the thread under the sensor base (M5) Using fork metallic carriers (references FORK-M9/10/14-TSA-EV or MOUNTING-BRACKET-TSA-EV) Using plastic ring (reference RING-TSA-EV) + 2x high end tie wraps 390 mm length (reference TIE-WRAP-TSA-EV) 	
OPERATION 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.

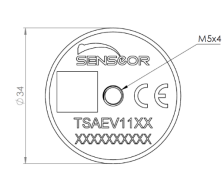


Figure 5: Bottom view

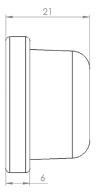


Figure 6: Side view

SENSeOR TSAEV11 Datasheet www.senseor.com

PHYSICAL DIMENSIONS OF FIXATION MODES

Unit in mm.

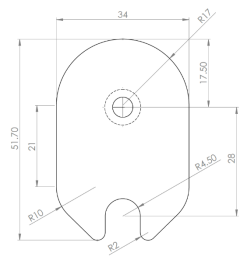
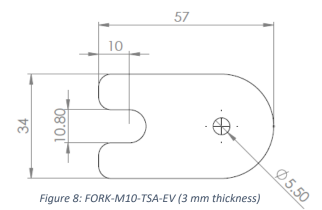
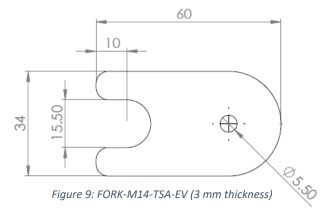


Figure 7: FORK-M9-TSA-EV (2 mm thickness)





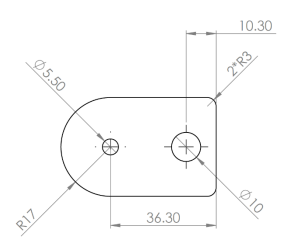


Figure 10: MOUNTING-BRACKET-TSA-EV (3.5 mm thickness)

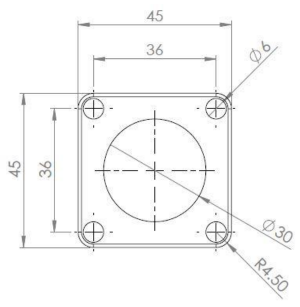


Figure 11: RING-TSA-EV

