

Critical Asset Monitoring



Benefits

- 100% passive. No power source required
- Designed for electrical power critical asset environments
- 20+ year operational expectancy
- Small, simple to fit existing asset structures
- Type tested for low and medium voltage applications

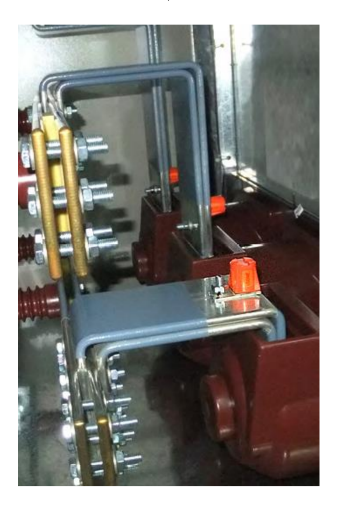
Integrated Antenna (IS)

The Integrated Antenna SAW Sensors are the most reliable method of thermal monitoring in a wide range of electrical power critical asset applications including switchgear, bus ties, bus ducts, transformers, and generator circuit breakers. The sensors seamlessly interface to all IntelliSAW Critical Asset Monitoring systems and provide up to twelve measurement locations per asset.

Temperature Sensors

The IntelliSAW temperature sensors are the ideal method for real-time, continuous monitoring of low and medium voltage critical asset hot-spots such as bus bars, breaker contacts, and cables.

Surface acoustic wave (SAW) technology enables a 100% wireless, passive (no power required) continuous temperature monitoring sensor. The SAW sensors were specifically designed for electrical power assets with basic insulation levels (BIL) up to 185kV.



Specifications

Temperature Measurement

Range	-25°C to +125°C
Resolution	± 0.2°C
Accuracy Standard Range (0 to 80°C) Full Range	± 2°C ± 4°C
Number of Sensor Channels	12 (non-overlapping channels)
Sensor Frequencies	Between 425 MHz to 442 MHz

Physical

Base Plate Material	260 Brass, Tin Planted
Cover Material	Polycarbonate, UL94-HB
Ingress Protection (IEC 60529)	IP 30
Cover Dielectric Strength	15 kV
Dimensions	30.5 W × 53.5 L × 35.5 mm H

Mounting

Bolt (Max)	13 mm or ANSI ½ in.
Mounting Torque (Max)	102 N-m (75 lb-ft) Use asset manufacturer's recommended bolt torque at all times. A high strength flat washer between the nut and sensor must be used.
Alternative Solutions	Cable Tie: 5.5 W × 1.65 mm Thick (Max) Non-conducting ETFE, 150°C operating temperature (McMaster-Carr 70215K93) Bonding Tape: 3M VHB 4646 Bonding Tape (150°C Operating temperature)

Type Testing

IEC 62271-100	MV Switchgear, Voltage withstand: 95 kV/1m, 185 kV pulse
IEC 62271-200	MV Switchgear, Short circuit with stand: (63 kA/3s, 171 kA peak)











Sensor Groupings

Sensors are grouped with unique color codes to support easy installation and visualization in electrical power assets. When commissioning a system, care must be taken not to duplicate

same sensor frequency bands within a given asset. IntelliSAW recommends selecting sensors based on their groupings for optimal performance. Please contact sales for more details.

COLOR	SENSOR BANDS
Orange	01, 03, 05
White	02, 04, 06
Grey	07, 09, 11
Tan	08, 10, 12





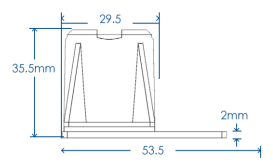


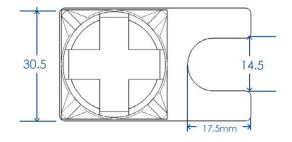




Via Toscana 11, 40069 Zola Predosa (Bo) - Italy T+39 051 199 86 050 Email sales@altanova-group.com

Mechanical





Model numbers

Not all model combinations are stocked. Please contact sales before ordering.



Band 01 01:

02: Band 02

03: Band 03

04: Band 04

05: Band 05

06: Band 06 07: Band 07

08: Band 08

09: Band 09

10: Band 10 Band 11

Band 12



ISA - ALTANOVA GROUP Via Prati Bassi 22, 21020 Taino (Va) - Italy T +39 0331 95 60 81 Email isa@altanova-group.com



IntelliSAW - ALTANOVA GROUP 100 Burtt Rd Andover, MA 01810 (USA) Phone +1 978-409-1534 Email contact@intellisaw.com