# VAISALA

# Thunderstorm Local Lightning Sensor TSS928™



#### **Features**

- Meets ASOS requirements for lightning range and bearing
- Detects and reports range and bearing of cloud-to-ground lightning
- · Detects and counts cloud lightning
- AC and DC power options
- Data format supports direct interface with common communication systems
- Self-diagnostics features for checking sensor function status
- Sustained performance in extreme weather conditions
- Modular design allows easier field service and on-site maintenance

Vaisala TSS928™ is a local-area lightning detection sensor that can be integrated with automated surface weather observations.

# Superior Performance in Localarea Lightning Tracking

Lightning-sensitive operations rely on Vaisala TSS928 sensors to provide critical local lightning information, both for meteorological applications as well as threat data, to facilitate advance warnings, initiate safety procedures, and isolate equipment with full confidence. The patented lightning algorithms of TSS928 provide the most precise ranging of any stand-alone lightning sensor available in the world today.

The optical coincident requirement eliminates reporting of non-lightning events. ALARM, Automated Lightning Alert and Risk Management System software is used to visualize TSS928 data.

#### TSS928 detects:

- Optical, magnetic, and electrostatic pulses from lightning events with zero false alarms
- Cloud and cloud-to-ground lightning within 30 nautical miles (56 km)
- Cloud-to-ground lightning classified into three range intervals:
  - 0 ... 5 nmi (0 ... 9 km)
  - 5 ... 10 nmi (9 ... 19 km)
  - 10 ... 30 nmi (19 ... 56 km)
- Cloud-to-ground lightning classified into directions: N, NE, E, SE, S, SW, W, and NW

TSS928 can be used to integrate lightning reports with automated weather observation programs such as METAR.



Vaisala TSS928™ accurately reports the range and direction of cloud-toground lightning and provides cloud lightning counts.

# Technical Data

#### **Measurement Performance**

Detection range	30 nmi (56 km) radius from sensor location
Range resolution	0 5 nmi (0 9 km) 5 10 nmi (9 19 km) 10 30 nmi (19 56 km) Range can be set in nautical miles or kilometers
Bearing resolution	1° increments 0 360° Reported by octant
Thunderstorm detection efficiency within 10 nmi (19 km)	1 discharge: 90 % 2 discharges: 99 % 3 discharges: 99.9 %

### **Operating Environment**

Operating temperature	-40 +50°C (-40 +122 °F)
Storage temperature	-40 +50°C (-40 +122 °F)
Max. wind load	0 120 knots 222 km/h (138 mph)
Humidity tolerance	0 100 %
Siting requirements	Flexible installation requirements  Questions should be referred to your distributor or your Vaisala sales representative

# **Inputs and Outputs**

AC power	115 230 VAC ±10 %	
DC power	11 32 VDC	
Power consumption	Max. 100 W	
Communications		
Metallic or fiber optic link with optional port servers		
Serial ASCII format		
RS-232 and RS-422 serial at 9600 bps		
Interval of automatic weather message output	Configurable manually to anything or with ALARM software to 1, 5, 10, 15, or 30 min	

Instantaneous broadcast of data as event occurs, or sensor can store and be polled by user

# **Mechanical Specifications**

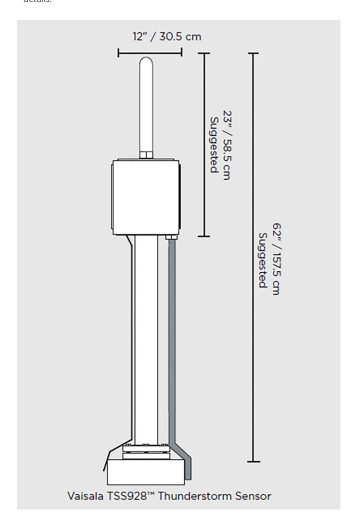
Compliance	UL CSA
Mounting Configuration	
Options	Ground mount option Roof mount option with tripod Frame mount for either roof or ground options
Height	Max. 3 m (9 ft 10 in) recommended
Weight (sensor only)	9.8 kg (21.61 lb)

# **Support Services**

Vaisala TSS928<sup>™</sup> is fully supported by our Customer Support Center, Technical Service Group, and Field Service Engineering Team. Maintain optimal performance by purchasing a service agreement customized to your unique system requirements.

#### **Standard Warranty**

Vaisala warrants all products manufactured by Vaisala to be free from defects in workmanship or material for 1 year from the date of delivery. Contact your Vaisala Sales Representative for specific product warranty and service warranty











All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.

Published by Vaisala | B210326EN-F © Vaisala 2017

