INDUSTRY LEADING PERFORMANCE

The Sentinel DTS™ is the most technologically advanced distributed temperature sensing system today.



The Sentinel range of DTS units, lead the way in terms of performance in DTS technology, with temperature resolutions as fine as 0.01°C achieved in the field, the fastest measurement speeds available and the greatest coverage of up to 45km from a single channel.

The self contained Sentinel DTS system operates with an intuitive user interface allowing fast and simple calibration and configuration. The system has been designed with safety in mind and meets the rigorous standards of the Oil & Gas industry, Power and Wind Energy.

Features	Benefits
High performance	Industry leading temperature resolution as fine as 0.01°C enables interpretation in the most difficult applications.
Fine spatial resolution	1m spatial resolution allows accurate location of changing temperature events.
Fast measurement speed	Measurements as short as 10 seconds to enable real time monitoring of transient events, particularly in safety critical applications.
Intuitive configuration	Intuitive user interface allowing fast and simple calibration and configuration. Double-ended calibration through use of a multiplexer.
Remote operation	System can be configured and operated remotely through its Ethernet interface.
Multiple channels	4, 8 and 16 channel multiplexer modules available to increase system flexibility.
Alarms functionality	User configurable zones and alarms available to tie in to SCADA systems. MODBUS/OPC data formats. Relay contact module also available.

Sentinel DTS models and variants									
Sentinel DTS Multimode Model	Range	Temperature Resolution*	Spatial Resolution	Sampling Resolution	Singlemode version*	ATEX M1 version	ATEX Zone 2 version		
SEN2 - XRM15	0 – 15km	<0.01°C	1m	1m	SEN2 - XRS15	SEN2 - AX15	SEN2 - EX15		
SEN2 - XRM30	0 – 30km	<0.01°C	1-2m	1m		SEN2 - AX30	SEN2 - EX30		
SEN2 - XXRM45**	0 – 45km	<0.05°C	5m	2m	SEN2 - XXRS45**				





SENTINEL DTSTM — DATA SHEET Multimode and Singlemode

Optical

Wavelength 1550nm Average output power <3mW

Pulse repetition frequency 2-8kHz depending on range

Pulse energy <0.5μJ

Communication and memory

USB 4 x USB3.0 (2 at the front, 2 at the back)

Serial RS232/485

Network 10/100/1000 Base TX (RJ45)

On-board storage 2 x 128Gb SSD

Power requirements

AC Power Power Consumption

100V - 240V, 50Hz - 60Hz

200W maximum

Environmental

Operating Storage Humidity
Temperature Temperature
+5°C to +40°C -15°C to +65°C 5% to 95%

relative humidity, non-condensing

Physical dimensions

 $H \times W \times D^*$ Weight

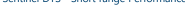
180 x 435 x 480mm 21kg (7.1 x 17.1 x 18.9") (46lb)

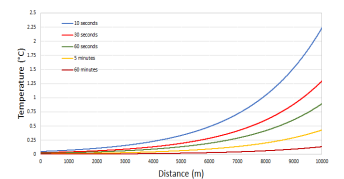
*fits in standard 19" rack mountint

PRODUCT PERFORMANCE

The following graphs illustrate the temperature resolution* of each Sentinel DTS with sensing range and measurement time. Further specifications are available from Sensornet on request.

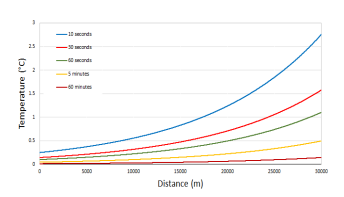
Sentinel DTS - Short range Performance





^{*} Resolution is considered as 1sigma

Sentinel DTS - Long range Performance



Certification & compliance

Safety: The Sentinel DTS has been independently classified to BS EN 60825-1:2014 as a Class 1M laser product.

ATEX - M1

Sentinel AX is Certified Atex Cat. M1 (Mining). All the other Sentinel models are certified Cat.3 and are suitable for use in Potentially Explosive Atmospheres according to Directive 2014/34/EU Standards: EN 60079-0:2012, EN 60079-28:2015

EMC

EN 61326:-1:2013Lab Equipment; EMC EN55022/CISPR22 Conducted Emissions: Class B; Radiated Emissions: Class A**; EN 61000-4-2:2008; EN 61000-4-3:2006; EN 61000-4-4:2012; EN 61000-4-5:2008; EN 61000-4-6:2013; EN 61000-4-11:2008; ** Excluding monitor and keyboard

CE MARK

Accordance with 89/336 EEC EMC Directive in Accordance with LVD 72/23 EEC Directive: EN 41003; EN 50178; EN 60065; EN 60825-1; EN 60950; EN 61010-1

ATEX - EX

Zone 2 II (3) G [Ex op is T4 Gc] IIC in accordance with EN 60079-0:2012; FN 60079-28:2007





BE SURE WITH SENSORNET

Sensornet offers the widest range of DTS to meet your every monitoring requirement, specific to any need, environment and challenge. You can rely on us to provide the full solution - from system engineering and design, to installation, data interpretation services and global support services. We'll take the time to fully understand your business goals and the unique context and physical circumstances of your asset to provide the best solution to you.

Visit https://www.sensornet.co.uk/terms/ for our full Terms & Conditions

document ref: Sentinel DTS datasheet v3 2020



