

Candlestick Sensor

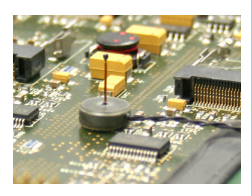
MEASURE TEMPERATURE AND AIR VELOCITY WITH MINIMAL FLOW DISTURBANCE

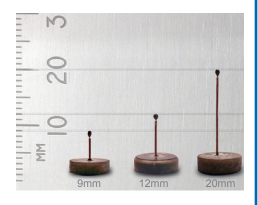
The Candlestick Sensor (CS) from Advanced Thermal Solutions, Inc. (ATS), is a robust, base-and-stem design sensor that measures both air temperature and velocity for thermal characterization of electronic systems.

The low profile of the CS sensor introduces the least disturbance in the test domain. It features a polyimide-sleeved stem, which facilitates installation and repositioning during the test set-up.

Sensors are calibrated for low (natural convection) and high velocity flows. They are capable of air temperature measurements ranging from -10° to +120°C ±1°C. Velocity measurements range from 0 to 50 m/s (10,000 LFM) ±2%, depending on the particular sensor model.

The use of a single sensor to measure both air temperature and velocity at the same location eliminates errors that can occur when airflow is non-isothermal. Multiple Candlestick Sensors can be easily installed to provide a detailed map of a system's thermal and airflow conditions. Their robust and flexible nature allow for continuous repositioning of the sensor in the test domain.





OVERALL HEIGHT 9,12 and 20 mm

5, 12 dild 20 iiiii

BASE DIAMETER

9.5mm

SENSOR STEM DIAMETER

0.5mm

SENSOR BEAD DIAMETER

1 1mm

TEMPERATURE RANGE

-10° to +120°C ±1°C

VELOCITY RANGE

0 to 50 m/s (10,000 LFM) ±2%

For further technical information, please contact Advanced Thermal Solutions, Inc. at **1-781-769-2800** or **www.qats.com**

FEATURES:

» One Sensor

One sensor measures from 0 to 50 m/s. No need to change sensor for different flow.

» Highly Accurate

Offers the most accurate reading in Hot Wire Anemometry in electronics cooling.

» Rapid Measurement

Ideal for conditions where rapid measurement or flow control is required.

» Versatile

Available in 9, 12, and 20mm heights. Candlestick sensors can be placed anywhere in the test domain.

» Single-Sensor Technology

Measures both air temperature and velocity by a single sensor at the same point.

» High & Low Speed Calibration

Sensors are pre-calibrated for both low (natural convection) and high velocity flows from 0 to 50 m/s (10,000 LFM).

» Easy Mounting & Removal

Double sided adhesive makes sensors easy to mount on any surface. All-plastic design prevents shorting of electronics.

Compatability

Compatible with all ATS measurement instruments including: iQ-200, ATVS-2020, eATVS-4/8, ATVS-NxT, WTC-100.

APPLICATIONS:

- >> Telecommunications
- » Automotive
- » Medical Instrumentation
- » Thermal Management
- » Pharmaceuticals
- » Chemical
- William Control of the Control of



TEMPERATURE & VELOCITY MEASUREMENT

PRODUCT SPECIFICATIONS FOR CANDLESTICK SENSORS

Part Number	Sensor Height (mm)			Lead Wire	Air Temp for Velocity Measurement		Velocity Range	
	9	12	20	Length	Α	В	С	D
CS-9SHHS-A	✓			1.5m		✓		✓
CS-9S6SS-A	✓			1.5m	✓		✓	
CS-9S6HS-A	✓			1.5m		√	J	
CS-93SHS-A	✓			3m		J	✓	
CS-93SSS-A	✓			3m	✓		✓	
CS-93HHS-A	✓			3m		√		J
CS-93HSS-A	✓			3m	✓			J
CS-95SHS-A	✓			5m		✓	✓	
CS-95HHS-A	✓			5m		√		J
CS-95SSS-A	✓			5m	V		✓	
CS-95HSS-A	✓			5m	V			J
CS-96HSS-A	✓			6m	V			\checkmark
CS-96HHS-A	✓			6m		√		V
CS-97HHS-A	✓			7m		\checkmark		V
CS-98HSS-A	✓			8m	✓			✓
CS-910HHS-A	✓			10m		✓		J
CS-910HSS-A	✓			10m	✓			J
CS-915HSS-A	✓			15m	✓			✓
CS-915HHS-A	✓			15m		J		✓
CS-917HHS-A	✓			17m		✓		✓
CS-930HHS-A	✓			30m		J		J
CS-966SS-A	✓			6m	✓		✓	
CS-9106SS-A	V			10m	V		✓	
CS-926SS-A	V			2m	V		✓	
CS-1210SHS-A		V		10m		✓	✓	
CS-1212HSS-A		V		12m	V			V
CS-12156SS-A		V		15m	✓		✓	
CS-1220HHS-A		V		20m		✓		J
CS-1220SSS-A		J		20m	V		V	
CS-128SSS-A		V		8m	✓		✓	
CS-1230HSS-A		V		30m	✓			J

Air Temp for Velocity

A = 20° to 65°C

B = 20° to 80°C

Velocity Range

C = 0-6 m/s (1,200 LFM)

D = 0- to 50 m/s (10,000 LFM)

Part Number	Sensor Height (mm)			Lead Wire	Air Temp for Velocity Measurement		Velocity Range			
	9	12	20	Length	Α	В	С	D		
CS-123HHS-A		✓		3m		✓		✓		
CS-123HSS-A		✓		3m	✓			✓		
CS-123SSS-A		✓		3m	✓		✓			
CS-124HSS-A		✓		4m	✓			✓		
CS-124SSS-A		✓		4m	✓		✓			
CS-125SHS-A		✓		5m		✓	✓			
CS-125SSS-A		✓		5m	J		✓			
CS-126HSS-A		✓		6m	J			✓		
CS-126SSS-A		✓		6m	V		V			
CS-127SSS-A		✓		7m	J		✓			
CS-1286SS-A		✓		8m	✓		✓			
CS-1296SS-A		✓		9m	V		V			
CS-12S6SS-A		✓		1.5m	V		V			
CS-12SHHS-A		✓		1.5m		✓		J		
CS-12SHSS-A		✓		1.5m	J			✓		
CS-12SSHS-A		✓		1.5m		✓	✓			
CS-20106SS-A			✓	10m	J		✓			
CS-2010HHS-A			✓	10m		✓		J		
CS-2010HSS-A			✓	10m	✓			J		
CS-203HHS-A			✓	3m		✓		J		
CS-203HSS-A			✓	3m	J			✓		
CS-203SSS-A			✓	3m	✓		✓			
CS-205HSS-A			J	5m	✓			J		
CS-205SSS-A			J	5m	✓		✓			
CS-2076SS-A			J	7m	✓		✓			
CS-2096SS-A			J	9m	✓		✓			
CS-20S6SS-A			✓	1.5m	✓		✓			
CS-20SHHS-A			J	1.5m		✓		✓		
CS-20SHSS-A			✓	1.5m	J			✓		
CS-20SSHS-A			✓	1.5m		✓	✓			
Surface or Air Temp Range for ALL Sensors -10° To +120°C ±1°C										

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Temperature Sensors category:

Click to view products by Advanced Thermal Solutions manufacturer:

Other Similar products are found below:

590-32AC34-103-WRI 590-59CN02-103 G9864ST22F0 HEL-705-U-0-12-C1 HEL-736-U-2-36 HEL-717-U-0-24-00 519-39AW09-245 519-39CH01-295 535-32AB36-202 535-34AE08-303 512-32AQ01-503 521-33AG04-303 521-53BR01-503 E52P6DY4M 535-34AE09-222 590-32AC34-103 590-32AD05-103 HEL-705-U-0-36-00 HEL-705-U-1-12-C2 E52-CA6D-N 4M E52-P6DY 2M E52-P20C-N D=8 E52-THE5A 100-200 2M HRTS-5760-B-T-0-18 6655-71990001 LTPCTGA20MBSIBX01 LTPCTAA20MDSIEX01 BB-HS-104T2505402 NCP81255MNTXG HEL-707-T-1-24-00 HEL-716-U-0-24-00 USW2247 R-11614-1 RP103ST22P2 R-10331-3F6 E52-P20AY-D32 4M B57045K0222K000 B57045K0154K000 PPG102A6 R-7119 R-8949-34 BB-WTJ-10-36-TT 20006233-00 USW2889 E52-P35C-ND3.2 NB-PTCO-142 B57045K0682K000 R-10224-16 R-1630 R-8204