

## **TEMPERATURE & VELOCITY MEASUREMENT**

# **Candlestick Sensor**

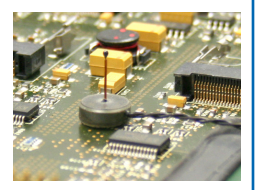
MEASURE TEMPERATURE AND AIR VELOCITY WITH MINIMAL FLOW DISTURBANCE

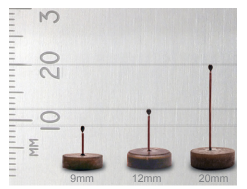
The Candlestick Sensor (CS) from Advanced Thermal Solutions, Inc. (ATS), is a robust, base-and-stem design sensor that measures both air temperature and velocity for thermal characterization of electronic systems.

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  $\pm$ 1°C. Velocity measurements range from 0 to 50 m/s (10,000 LFM)  $\pm$ 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

BASE DIAMETER 9.5mm

SENSOR STEM DIAMETER

0.5mm

SENSOR BEAD DIAMETER

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
- » University Research



89-27 ACCESS ROAD, NORWOOD, MA 02062 USA | T: 781.769. 2800 F: 781.769.9979 | WWW.QATS.COM

R1\_071015

## **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	$\checkmark$			1.5m		$\checkmark$		$\checkmark$
CS-9S6SS-A	$\checkmark$			1.5m	$\checkmark$		$\checkmark$	
CS-9S6HS-A	$\checkmark$			1.5m		$\checkmark$	$\checkmark$	
CS-93SHS-A	$\checkmark$			3m		$\checkmark$	$\checkmark$	
CS-93SSS-A	$\checkmark$			3m	$\checkmark$		$\checkmark$	
CS-93HHS-A	$\checkmark$			3m		$\checkmark$		<i>√</i>
CS-93HSS-A	$\checkmark$			3m	<i>√</i>			J
CS-95SHS-A	$\checkmark$			5m		$\checkmark$	$\checkmark$	
CS-95HHS-A	$\checkmark$			5m		$\checkmark$		$\checkmark$
CS-95SSS-A	$\checkmark$			5m	$\checkmark$		$\checkmark$	
CS-95HSS-A	$\checkmark$			5m	$\checkmark$			J
CS-96HSS-A	$\checkmark$			6m	V			J
CS-96HHS-A	$\checkmark$			6m		$\checkmark$		J
CS-97HHS-A	$\checkmark$			7m		$\checkmark$		J
CS-98HSS-A	$\checkmark$			8m	$\checkmark$			$\checkmark$
CS-910HHS-A	$\checkmark$			10m		$\checkmark$		$\checkmark$
CS-910HSS-A	$\checkmark$			10m	$\checkmark$			$\checkmark$
CS-915HSS-A	$\checkmark$			15m	$\checkmark$			$\checkmark$
CS-915HHS-A	$\checkmark$			15m		$\checkmark$		$\checkmark$
CS-917HHS-A	$\checkmark$			17m		$\checkmark$		$\checkmark$
CS-930HHS-A	$\checkmark$			30m		V		$\checkmark$
CS-966SS-A	$\checkmark$			6m	$\checkmark$		$\checkmark$	
CS-9106SS-A	$\checkmark$			10m	V		$\checkmark$	
CS-926SS-A	$\checkmark$			2m	V		$\checkmark$	
CS-1210SHS-A		<i>√</i>		10m		V	$\checkmark$	
CS-1212HSS-A		<i>√</i>		12m	$\checkmark$			<i>√</i>
CS-12156SS-A		<i>√</i>		15m	V		$\checkmark$	
CS-1220HHS-A		<i>√</i>		20m		V		$\checkmark$
CS-1220SSS-A		J		20m	$\checkmark$		$\checkmark$	
CS-128SSS-A		J		8m	$\checkmark$		$\checkmark$	
CS-1230HSS-A		<i>√</i>		30m	V			<i>√</i>

# **TEMPERATURE & VELOCITY MEASUREMENT**

Air Temp for Velocity A = 20° to 65°C Velocity Range C = 0.6 m/s (1.200)

B = 20° to 80°C

C = 0-6 m/s (1,200 LFM) D = 0- to 50 m/s (10,000 LFM)

Number      CS-123HHS-A   I     CS-123HSS-A   I     CS-123HSS-A   I     CS-123HSS-A   I     CS-123HSS-A   I     CS-123HSS-A   I     CS-123HSS-A   I     CS-124HSS-A   I     CS-125SHS-A   I     CS-125SHS-A   I     CS-126HSS-A   I     CS-126HSS-A   I     CS-126HSS-A   I     CS-126HSS-A   I     CS-126HSS-A   I     CS-126HSS-A   I     CS-126SS-A   I     CS-1286SS-A   I     CS-1286SS-A   I     CS-128HS-A   I     CS-128HS-A   I     CS-128HS-A   I	9	12	20	Length 3m 3m 3m 4m	A	В √	C	D J
CS-123HSS-A C   CS-123SSS-A C   CS-124HSS-A C   CS-124HSS-A C   CS-124HSS-A C   CS-125SHS-A C   CS-125SHS-A C   CS-125SSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126SSS-A C   CS-127SSS-A C   CS-1286SS-A C   CS-1296SS-A C   CS-1256SS-A C		\ \ \ \ \ \ \ \		3m 3m		√ 		
CS-123SSS-A C   CS-124HSS-A C   CS-124SSS-A C   CS-125SHS-A C   CS-125SHS-A C   CS-125SSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126SSS-A C   CS-127SSS-A C   CS-1286SS-A C   CS-1296SS-A C   CS-12S6SS-A C   CS-12S6SS-A C   CS-12S6SS-A C   CS-12SHHS-A C		\ \ \ \ \		3m				,
CS-124HSS-A I   CS-124SSS-A I   CS-125SHS-A I   CS-125SHS-A I   CS-125SSS-A I   CS-126HSS-A I   CS-126HSS-A I   CS-126HSS-A I   CS-126HSS-A I   CS-126SSS-A I   CS-127SSS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-12S6SS-A I   CS-12SHHS-A I		\ \ \ \			$\checkmark$			$\checkmark$
CS-124SSS-A C   CS-125SHS-A C   CS-125SSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126HSS-A C   CS-126SSS-A C   CS-127SSS-A C   CS-1286SS-A C   CS-1296SS-A C   CS-12S6SS-A C   CS-12SHHS-A C		√ √		4m			$\checkmark$	
CS-125SHS-A I   CS-125SSS-A I   CS-126HSS-A I   CS-126HSS-A I   CS-126SSS-A I   CS-127SSS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-1296SS-A I   CS-1286SS-A I		<i>√</i>		1	$\checkmark$			$\checkmark$
CS-125SSS-A I   CS-126HSS-A I   CS-126SSS-A I   CS-127SSS-A I   CS-127SSS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-1286SS-A I   CS-1286SS-A I   CS-1286SS-A I   CS-1286SS-A I   CS-1286SS-A I   CS-1286SS-A I				4m	$\checkmark$		$\checkmark$	
CS-126HSS-A I   CS-126SSS-A I   CS-127SSS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-1256SS-A I   CS-1256SS-A I   CS-1286SS-A I   CS-1296SS-A I   CS-1256SS-A I   CS-1256SS-A I				5m		$\checkmark$	$\checkmark$	
CS-126SSS-A   CS-127SSS-A   CS-1286SS-A   CS-1296SS-A   CS-12S6SS-A   CS-12SHHS-A		$\checkmark$		5m	$\checkmark$		$\checkmark$	
CS-127SSS-A CS-1286SS-A CS-1296SS-A CS-12S6SS-A CS-12SHHS-A		$\checkmark$		6m	V			<i>√</i>
CS-1286SS-A CS-1296SS-A CS-12S6SS-A CS-12SHHS-A		$\checkmark$		6m	$\checkmark$		$\checkmark$	
CS-1296SS-A CS-12S6SS-A CS-12SHHS-A		$\checkmark$		7m	$\checkmark$		$\checkmark$	
CS-12S6SS-A CS-12SHHS-A		$\checkmark$		8m	V		$\checkmark$	
CS-12SHHS-A		$\checkmark$		9m	$\checkmark$		$\checkmark$	
		$\checkmark$		1.5m	V		$\checkmark$	
CS-12SHSS-A		$\checkmark$		1.5m		<i>√</i>		<i>\</i>
		$\checkmark$		1.5m	J			$\checkmark$
CS-12SSHS-A		$\checkmark$		1.5m		$\checkmark$	$\checkmark$	
CS-20106SS-A			$\checkmark$	10m	V		$\checkmark$	
CS-2010HHS-A			$\checkmark$	10m		<i>√</i>		<i>J</i>
CS-2010HSS-A			$\checkmark$	10m	V			<i>\</i>
CS-203HHS-A			$\checkmark$	3m		V		<i>√</i>
CS-203HSS-A			$\checkmark$	3m	V			<i>√</i>
CS-203SSS-A			$\checkmark$	3m	V		$\checkmark$	
CS-205HSS-A			$\checkmark$	5m	$\checkmark$			$\checkmark$
CS-205SSS-A			$\checkmark$	5m	V		$\checkmark$	
CS-2076SS-A			$\checkmark$	7m	V		$\checkmark$	
CS-2096SS-A			$\checkmark$	9m	J		$\checkmark$	
CS-20S6SS-A			$\checkmark$	1.5m	J		$\checkmark$	
CS-20SHHS-A			$\checkmark$	1.5m		<i>√</i>		J
CS-20SHSS-A			<i>√</i>	1.5m	V			V
CS-20SSHS-A			$\checkmark$	1.5m			$\checkmark$	

89-27 ACCESS ROAD, NORWOOD, MA 02062 USA | T: 781.769. 2800 F: 781.769.9979 | WWW.QATS.COM

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Modules category:

Click to view products by Advanced Thermal Solutions manufacturer:

Other Similar products are found below :

AD5T MM7150-AB1 SIBA5-JRAB-DKL 2314277-1 2314277-2 2314291-1 ZMW-SENSOR-1 2316851-1 1-2314277-2 2316852-1 2331211-3 2316852-2 2316851-2 1-2314277-1 CS-20SHSS-A CS-125HSS-A CS-95SSS-A eATVS-4 eATVS-8 tvLYT NGM\_1 SKU-7000 DFR0759 SG-Link-200 SG-Link-200-OEM V-Link-200 MNS2-9-IN-VM-005 MNS2-9-W2-VD-DC MNS2-9-W2-VM-005 NGM-1 2JCIE-BU01 K6PM-THMD-EIP K6PM-THS3232 WYZBEE-SENS-101 101020932 101990693 SIBA5-JRAB SIBA5-JREB SIBA5-JREB-DKL SIBA-JRA SIBA-JRAB SIBA-JRE SIBA-JREB SEK SCC30-DB Sample ESYS11X ESYS11X+LOPY915 ESYS11X+LOPY868 Sensit Discovery 3.1 Sensit Discovery 3.2 Sensit Discovery 3.3