# Honeywell T7506C Electronic Temperature Sensors



### **SPECIFICATION DATA**

# **FEATURES**

- Fast response.
- Precise temperature measurement.
- 100 ohm or 4~20mA outputs

### GENERAL

The T7506 C is 100 ohm platinum resistance or 4~20mA output temperature detectors (RTD's), that sense temperature in electronic HVAC systems. They are designed for a variety of media such as air, liquid and steam, All sensors are Honeywell brand labeled.

Sensors are available in different housings for space, surface, duct, immersion, duct averaging, strap-on and outside air applications.

# **100 OHM PLATINUM SENSORS**

O/S NUMBER	DESCRIPTION
T7506C1011	Space designer
T7506C1029	8" SS duct sensor
T7506C1037	12" SS duct sensor
T7506C1045	18" SS duct sensor
T7506C1052	4" SS spring-loaded immersion sensor-requires thermowell
T7506C1060	6" SS spring-loaded immersion sensor-requires thermowell
T7506C1094	6' flex-duct averaging sensor
T7506C1102	12' flex-duct averaging sensor
T7506C1110	20' flex-duct averaging sensor
T7506C1128	24' flex-duct averaging sensor
T7506C1078	2" SS strap-on sensor
T7506C1086	Outside air sensor c/w sunshield

## 4-20mA OPTION FOR 100 OHM PLATINUM SENSOR

SUFFIX TO O/S	DESCRIPTION
-1	0°-35°C (32°-95°F), 24 VDC
-2	0°-50°C (32°-122°F), 24 VDC
-3	0°-100°C (32°-212°F), 24 VDC
-4	50°-150°C (122°-302°F), 24 VDC
-5	50°-250°C (122°-482°F), 24 VDC
-6	-50°-50°C (-58°-122°F), 24 VDC

### SPECIFICATIONS

### Models:

**T7506C1001 Space Sensor:** The T7506C is a wall mounted sensor complete with designer cover.

® U.S. Registered Trademark
Copyright © 1999 Honeywell Inc.
All Rights Reserved



#### T7506C1086 Outside Air Sensor:

The T7506C sensor is housed in a PVC weatherproof enclosure. The platinum sensing element is protected by a sun/wind shield.

#### Duct Sensor:

The T7506C duct sensor measures air temperature in a duct. The platinum sensing element is in the tip of a stainless steel probe.

• 200mm (8 in.) probe T7506C1029

- 300mm (12 in.) probe T7506C1037 "A"
  - 450mm (18 in.) probe T7506C1045

#### **Duct Averaging Sensor:**

The T7506C is a duct averaging temperature sensor of a totally flexibly plenum rated (CSA FT6) cable which incorporates numerous sensors at equal distances across its length acting as a single sensor.

- 1820mm (6 ft.) cable T7506C1094 "B"
  - 3660mm (12 ft.) cable T7506C1102
  - 6000mm (20 ft.) cable T7506C1110

#### T7506C1078 Strap-on Sensor:

The T7506C strap-on sensor is a remote probe that can be strapped on a pipe or any other application in which temperature is measured.

#### **Immersion Sensor:**

The T7506C Immersion sensor is encapsulated in a springloaded probe that can be fitted directly into any thermowell providing contact with the bottom of the thermowell.

"C" • 100mm (4 in.) probe T7506C1052

150mm (6 in.) probe T7506C1060

#### **Sensor Element:**

100 ohm Platinum thin film. Positive Temperature Coefficient Operating Range -40 to +100°C. (-40 to 212 F) Humidity: 5 to 95 RH non-condensing.

Sensor Accuracy

±0.1 % at 0°C ohms/ohm/°C

#### **Transmitter Accuracy** ±0.2°C FS

### Accessories

#### **Immersion Sensor:**

Brass Well 100mm 40761553-001 Brass Well 150mm 40761554-001 Stainless Steel Well 100mm 40761555-001 Stainless Steel Well 150mm 40761556-001

#### T7506C1086



Honeywell



#### **T7506C Duct Averaging Sensor**





#### **T7506C Immersion Sensor**



Home and Building Control Honeywell Inc. Honeywell Plaza P.O. Box 524 Minneapolis MN 55408-0524

#### Home and Building Control

Honeywell Limited-Honeywell Limitée 155 Gordon Baker Road North York, Ontario M2H 3N7