2014-3-21

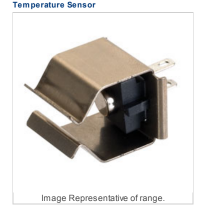
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#### 20-22mm IP67 Rated Pipe-Clip Temperature Sensor

#### Order Code: 26-7476 review this product

| Qty | ex VAI | inc VAI |
|-----|--------|---------|
| 1+  | £3.23  | £3.88   |
| 50+ | £2.42  | £2.90   |

ROHS Compliant

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Manufacturer: ATC Semited Manufacturer Part No: 103FT-7Y045

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#### **Key Features Data Sheets**

These 20-22mm CH pipe-clip temperature sensors from ATC Semitec can respond to temperature changes in less than 1 second when secured to the relevant diameter pipe in hot or cold water systems. These IP67-rated sensors give electrical security and long-term reliability when used in situations where condensation problems can occur.

- IP67 rated
- · Fast response times
- Fits pipe diameters from 20 to 22mm
- · Simple to install
- Manufacturer's part 103FT-7Y045

Technical Specification

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Hygrosens Temperature Sensor Distribution Board

**Technical Specification** 

R25 value R25/85 value Accuracy Operating temperature

10kΩ 3969K ± 1% @85°C ± 1K -20 to +120°C

Submit a Question

#### Question by Dick Gamblin | Product code: 26-7476

16th December 2013

Are the Temperature Vs. Resistance Characteristics of the 26-7476 the same as the old corresponding 26-7470? The new data sheet doesn't contain the three pages of temperature vs. resistance characteristics that the old data sheet contained.

Hi Dick. Thank you for your question. The old graph that was supplied can be used for this range

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