

## **Product Spotlight**

# T9602 Humidity & Temperature Probe

#### Overview

The Telaire T9602 is a unique over molded Relative Humidity and Temperature Probe with IP67 protection.

- Highly competitive for customers considering designing RH/T products with environmental protection
- · Available as standard with 1 or 1.8 meter cable and JST connector
- IP67 protection Total protection from dust and immersion up to 1 meter of water

#### **Features**

- Fully Calibrated & Temperature Compensated
- ChipCap®2 sensor
- · Digital or Analogue Output
- IP67 Rated
- Precision & Accuracy (±2% RH, ±0.3°C, 14 bit)
- Low Current Consumption
- Reliable in Harsh Environments
- Different Mounting Options
- · Multiple connectors or flying leads available

#### **Applications**

- HVAC OEM rooftop units
- HVAC Heat Exchangers
- HVAC Outside air transmitters
- Automotive Heavy truck/tractor cabin
- Agriculture Greenhouse & indoor growing
- Industrial Weather stations





### Ordering Information

- See datasheet (AAS-920-638G) for part numbers.
  CPO required for further options.
- Sample requests email:
  Danielle.m.nelson@amphenol-sensors.com
- Technical support: Neil.S.Roberts@Amphenol-sensors.com
- Pricing: Chris.Ranwell@amphenol-sensors.com

www.telaire.com www.amphenol-sensors.com

**Amphenol**Advanced Sensors

© 2018 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.