

**TECHNICAL DATA** 

# 2626-S | Spare Sensor, standard-accuracy



### **Product overview: 2626-S | Spare Sensor, standard-accuracy**

One of the potential advantages of a digital thermo-hygrometer is that instead of sending the entire unit out for calibration, you can simply swap sensors and send only the sensors due for calibration out of the lab. The 1620A "DewK" Thermo-Hygrometer allows you to swap sensors without shutting it down or discontinuing your other readings.

Smart sensors make this possible because all of the calibration information is contained inside the sensor. Your costs are reduced because the 1620A never needs to be calibrated since it is only a display. Spare sensors like the 2626-S are less expensive to store, ship and recalibrate than an extra chart recorder.

The 2626-S is a spare standard-accuracy smart sensor for all models of the "DewK" Thermo-Hygrometer.

### **Specifications: 2626-S | Spare Sensor, standard-accuracy**

Size (L x Dia): 79 mm x 19 mm (3.1 x 0.75 in)



## **Ordering information**



2626-S

Spare Sensor, standard-accuracy



#### $\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

Fluke Australia

Unit 26, 7 Anella Ave Castle Hill, NSW 2154 Australia Phone: 61 2 8850-3333 www.fluke.com.au ©2025 Fluke Corporation. All rights reserved. Specifications subject to change without notice. 04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.