



## New temperature sensors in miniature design

Klingenberg, January 2014.

They are so small that you hardly notice them: With their minimal design, the new temperature sensors from WIKA fit in even the tightest of spaces. The model TF40 was developed specifically for use in ventilation ducts; the model TF41 for the measurement of outside temperatures.

The measuring elements of both sensors are inserted into a UV-resistant plastic housing that measures just 44(I) x 32(w) x 30(h) mm. The new instrument, classified with IP 65 ingress protection, can be supplied with a choice of Pt1000, Pt100, NTC or a customer-specific solution. Thus they are compatible with all the common control systems.

The model TF40 is tailored to the needs of air-conditioning and ventilation technology. Optional equipment includes a plastic mounting flange and a thermowell. The model TF41 is primarily suitable for the fields of renewable energies, HVAC and refrigeration technology. For this model, there is an additional, clip-on protective module to prevent erroneous measurements as a result of too strong incident sunlight in outside applications.

Number of characters: 1127 Key words: TF40/TF41



## WIKA company photograph: WIKA temperature sensors TF40 and TF41





## Edited by:

WIKA Instruments Ltd. 3103 Parsons Road Edmonton, AB T6N 1C8 Canada

Tel. (+1) 780 463-7035 Fax (+1) 780 462-0017 E-mail <u>marketing.ca@wika.com</u>

www.wika.ca

WIKA press release 01/2014