

Stainless Steel Flying Lead Temperature Sensor



The Titan Products flying lead temperature sensor has a stainless steel sealed element and is specifically designed to measure conditions in small duct spaces such as VAV boxes, fan coil units or other space restricted areas.

The sensor is available with a range of temperature measurement elements and is available in 2m and 5m lengths as standard.

Specification

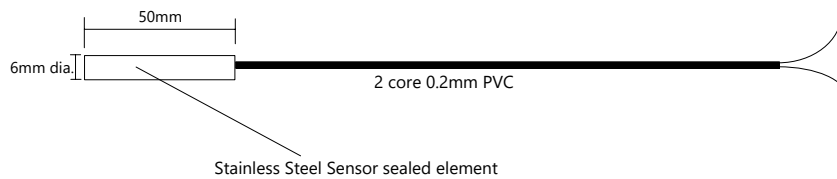
Material:	Body: Stainless steel Cable: LSZH (Low Smoke Zero Halogen) 2 core 0.2mm PVC
Sensing Elements:	See below for options
Dimensions:	Cap: 50mm by 6mm Cable: 2m or 5m (Other lengths available on request)
Product Codes:	See below
Country of Origin:	UK

Product Codes

Element Type	System Compatibility	Product Code 2m	Product Code 5m
10K3A1	Trend / Jel / Honeywell Aquatrol 2000 / Ambiflex / Next / Smart / York	TPTVAV/SS/S	TPTVAV/SS/L
10K4A1	Andover / Automatrix / York / Siebe	TPAVAV/SS/S	TPAVAV/SS/L
20K6A1	Honeywell	TPHVAV/SS/S	TPHVAV/SS/L
Ni1000	Landis & Gyr	TPVAV/Ni1000/SS/S	TPVAV/Ni1000/SS/L
PT100	PT100	TPPT2VAV/SS/S	TPPT2VAV/SS/L
PT1000	PT1000	TPPT3VAV/SS/S	TPPT3VAV/SS/L

Other thermistor types available on request

Dimensions



The 10K3A1 Range of Environmental Sensors are designed to be used with all Titan BACnet controllers

t: +44 (0)161 406 6480 • sales@titanproducts.com • www.titanproducts.com

UK DESIGNED, DEVELOPED AND MANUFACTURED

Ref: SKU 22

