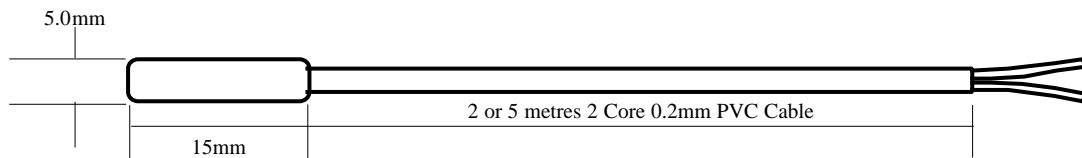


## FLYING LEAD TEMPERATURE SENSOR:- TPVAV



Note: Construction may vary dependent on type of sensing element.

### DESCRIPTION

The TP-VAV flying lead temperature sensor is specifically designed to measure conditions in small duct spaces such as VAV boxes, fan coil units or other space restricted areas.

### FEATURES

- \* Low Cost.
- \* Epoxy sealed temperature measurement element.
- \* Up to 5 metres of 2 core cable (other lengths to order).
- \* Full range of sensing elements.

### SPECIFICATION

Material:-	Body:-	Epoxy embedded sensor element
	Cable:-	2 core 0.2mm PVC
Location:-		VAV box, Fan Coil unit etc.
Sensing Element:-		All Thermistor ranges
		PT100
		PT1000
		Other ranges available on application
Order Code:-		See price list
Wiring:-		Pre-wired 2 or 5 metres of cable.
		Other lengths to order (see price list for full product type range)



Measurement Devices for Control Systems

**Titan Products Ltd.**  
 Unit 7 Southside, Bredbury Park Industrial Estate, Bredbury  
 Stockport SK6 2SP England.  
 Tel :- 0161 406 6480 Fax :- 0161 494 8309  
 E-mail: [admin@titanproducts.com](mailto:admin@titanproducts.com)  
 Website: [www.titanproducts.com](http://www.titanproducts.com)

© Copyright Titan Products Ltd. 2002