

TSP SERIES TEMPERATURE SENSOR

APPLICATION

TSP series of PT temperature sensor is one kind of TS series temperature sensor. It has the advantages of high sensitivity, high stability, erosion resistance, long service life and convenient installation, etc. It can measure the temperature of air or water quickly and accurately in HVAC application, and send the signals to the control system so as to control the temperature of air or water accurately. Not only each part but also the whole assembly of this series product have precise techniques and good quality control, and have been passed through strictly testing.



(Fig. 1)

TSP

SPECIFICATIONS

TEMPERATURE SENSITIVE ELEMENT: Imported PT temperature sensitive element

WORKING RANGE: 0~50°C

INSTALLATION MODE: Inserted mode

WIRING LENGTH: 1000mm

PROTECTION CLASS: IP54

ROD MATERIAL: Stainless steel casing with bolt

SELECT PIPE BOLT: WT-6004-01 (for DN15 pipe)

WT-6004-02 (for DN20 pipe)

MATERIAL OF BOLT: Brass

HOUSING AND DIMENSIONS PLEASE REFER TO Fig. 1 and Fig. 2

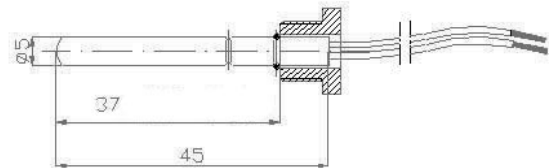


Fig. 2