

Pt100 resistancethermometer

for air-conditioning systems

Sensor-type Pt100

Compact

Rugged

Mode of protection to IP 54/55

PROFILE

Resistance thermometers are widely used in automatic aircon systems to measure the temperature in rooms, ventilating ducts, etc.

They are also sutable for measuring outdoor temperatures, or on cooling and deep-freeze storage rooms.

God therman exchange with the surrounding air ensures fast, reliable measurement of ambient temperatures..

The outdoor sensor is prepared to take a two-wire head transmitter ensuring the ideal connection to the measuring and control circuitry without endangering the masurement

The units are fitted with Pt 100 sensing elements to DIN EN 60 751 class B as standard. Types with limited tolerances (class A or better) are also available.

OUTDOOR -THERMOMETER

TECHNICALE DATA

Number of sensing elements: 1 or 2

Type: Pt100/0 to DIN EN 60751

Internal configuration

2-wire

AMBIENT TEMPERATURE

-50...+120 °**C**

GENERAL

Materials

Housing: die-cast aluminium Surface: Epoxy resin lacquer Protection tube: SS 316 Ti (1.4571)

Electrical connection

Screw terminals via cable gland

Mode of protection: IP55 to DIN 40 050

Weight: approx. 0,25 kg

Specials

The housing provides sufficient space to house a 2-wire head transmitter (e.g. RT-Flex).

ORDERING STRUCTURE

Description	Order -no
Outdoor thermometer	9404-124-41001
Single element, class B	
Duplex element class B	9404-124-51001

ROOM THERMOMETER

TECHNISCHE DATEN

Number of sensing elements: 1 or 2

Type: Pt100/0 to DIN EN 60751

Internal configuration

2-wire

AMBIENT TEMPERATURE

-30...+70 °**C**

GENERAL

Materials

Housing: Plastice

Protection tube: SS 316 Ti (1.4571)

Electrical connection

Screw terminals via cable gland

Mode of protection: IP54 to DIN 40 050

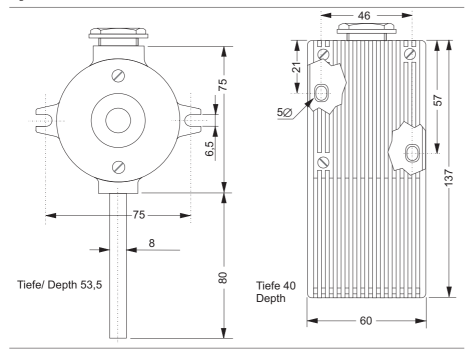
Weight: approx. 0,15 kg

ORDERING STRUCTURE

Description	Order -no
Room thermometer	9404-124-21001
Single element, class B	
Duplex element class B	9404-124-31001

Dimensions: see overleaf

Fig 1 Dimensions





Deutschland

PMA Prozeß- und Maschinen-Automation GmbH Miramstrasse 87, D-34123 Kassel

Tel./Fax: (0561) 505 - 1307/-1710 E-mail: mailbox@pma-online.de Internet: http://www.pma-online.de

Your local dealer