T7460A1018 Wall Module

PRODUCT DATA

FEATURES

- Mountable on 60 mm (2.36 in.) wall outlet box or directly on a wall.
- PT1000 temperature sensing element
- Sensing range 0...50 °C (32...122 °F)
- High-precision sensor elements
- Attractive housing
- CE-approved.
- IP 30 housing.

SPECIFICATIONS

Ambient limits

Operating temperature Transport and storage temp. Humidity

Safety

Connections

Screw terminals

Sensing range

Response time

Resistance PT1000

Sensitivity PT1000

Accuracy PT1000

Protection class Protection standard Flame retardant housing Housing Dimensions (H x W x D) Weight Mounting

II IP30 V0 Plastic (ABS) See Fig. 1 150 g

Wall, surface, or European

6...40 °C (43...+104 °F) -40...+65 °C (-40...+150 °F)

5...95%rh, non-condensing

for $1.5 - 0.3 \text{ mm}^2$ (16...22 AWG) conductors

Temperature sensor Sensing element Characteristic

see EN0B-0476GE51 for characteristic 0...+50 °C (+32...+122 °F) $\tau_{0.5} \approx 2.5$ min

1000 Ω at 0 °C

outlet box

PT1000

 $\approx 3.85 \Omega$ / K

DIN IEC 751 Class B 0.3 K + 0.5% • |t|(t in °C)



GENERAL

The T7460A1018 Wall Module belongs to a family of directwired wall modules for use with

- Excel 800
- Excel Web
- Excel IRC
- Honeywell ComfortPoint Open

or other systems using a PT1000 sensing element.

CONSTRUCTION

Two-piece construction: cover (white: RAL 9016) and internally wired subbase. Field wiring $1.5 - 0.3 \text{ mm}^2$ (16...22 AWG) connects to a terminal block on the PCB.

The T7460A1018 can be mounted on a 60-mm wall outlet / junction box using No. 6 (3.5-mm) screws or on a wall. When mounting directly on a wall, use the type of screws appropriate for the wall material. For details, see T7460A,B,C,D,E,F Installation Instructions (product literature no.: EN1B-0291GE51).

NOTE: Maintain a mounting clearance of approx. 10 cm (4 in.) to the left-hand side of the module in order to allow a free airflow for the temperature sensor and accessibility of the setpoint dial. Do not mount the wall modules on an outside wall, on a wall containing water pipes, or near air ducts. Avoid locations that are exposed to discharge air from registers or radiation from lights, appliances, or the sun.

See also section "Wiring".

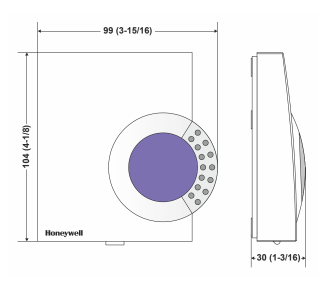


Fig. 1. T7460A1018 dimensions in mm (in.)

WIRING

Keep wiring at least 300 mm (1 ft.) away from large inductive loads such as motors, line starters, lighting ballasts, and large power distribution panels. Run wall module wiring separately from 50 Vac or greater power wiring.

wiring run	maximum length
sensor to controller	200 m (660 ft)

The offset due to wire resistance per 10 m of distance from the sensor to the controller is stated in the following table:

type of wire	temperature offset
0.3 mm ² (AWG22)	0.18 °C (0.324 °F)
1.0 mm ² (AWG17)	0.09 °C (0.162 °F)
1.5 mm ² (AWG16)	0.06 °C (0.108 °F)

Honeywell

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