# **ROOM THERMOSTATS**

### USE

-Room thermostats to control ambient temperature in HVAC installations.

#### **INSTALLATION AND OPERATION**

-Stainless steel electrically welded membrane operated by vapour pressure.

#### **TECHNICAL FEATURES**

- -Base, cover and knob in thermoplastic material.
- -2 wire connection.
- -Action type: 1B
- -Protection class: I
- -Test class: II
- -Several control and signal options are available.
- -Small and compact

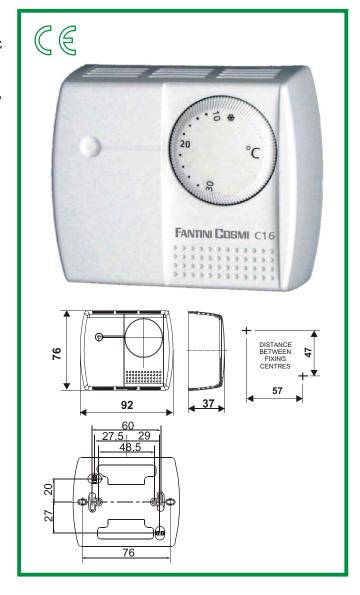
## **HOMOLOGATION AND STANDARDS**

-Complies with CEI EN 60730-1 standards

#### **ELECTRICAL FEATURES**

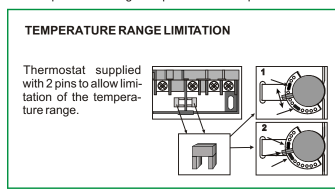
- -Snap action SPDT microswitch with AgCdO contacts.
- -Contact rating: 10(2.5)A 250Vac
- -When temperature rises: 1-2 opens 1-4 closes

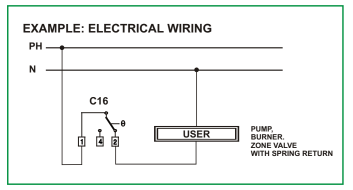




TYPE C16	Range °C 10 to 30	Differential  K  *  0.8		Max allowable thermostat body temp °C ◆ -10 to 50	Max element temperature °C 45	Protection  IP20 (Normal pollution)	Weight  Kg 0.09	Box pcsi N°
TC16	Frame for mounting on: round box 60 mm, screw fixing round box with clips (not supplied) round box distance between centres 75 mm							

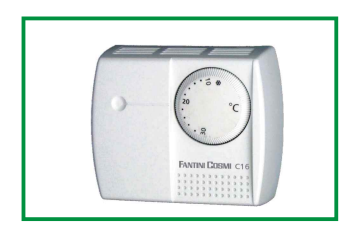
- \* The differential value must be deducted from the set value
- Differential values are referred to a temperature rising speed of 4 K/hour in air
- Transport and storage temperatures are equivalent to the max. allowable thermostat body temperature







C16 series thermostats are available with several control and signal options; technical details and range remain unchanged.



TYPE	DESCRIPTION	CONNECTION EXAMPLE
C16L	WITH LAMP	PH U U
C16I	WITH ON-OFF SWITCH	P H U
C16IL	WITH ON-OFF SWITCH AND LAMP	Ο Ι Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ
C16EH	WITH SUMMER-WINTER SWITCH	H O E D D D D D D D D D D D D D D D D D D
C16EHL	WITH SUMMER-WINTER SWITCH AND LAMP	H Θ E PH N