

	A	B
TURE10	105 mm	85 mm
TURE20	205 mm	185 mm

TURE is a boxed unipolar thermostat, liquid expansion, with switching contacts, complete with core hitch.

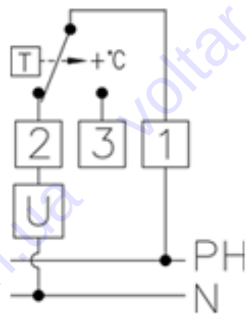
Ideal for automatic regulation on boilers, pumps and other heating equipment.

The thermostat is fixed using a $\frac{1}{2}$ " threaded trap.

CONFORMITY TO STANDARDS

- EN 60730-1, EN 60730-2-9
- BT 2006/95/CE
- EMC 2004/108/CE

(See following page for technical details and wiring diagrams)



Morsetto 1 = comune
 Morsetto 2 = apre il circuito al raggiungimento della temperatura impostata
 Morsetto 3 = chiude il circuito al raggiungimento della temperatura impostata
 Terminal 1 = common
 Terminal 2 = opens the circuit when the set temperature is reached
 Terminal 3 = closes the circuit when the set temperature is reached

Campo regolazione temp. Temp. setting range	+30 ÷ +90°C
Tolleranza Tolerance	±5k
Differenziale Differential	Δt 5/10°C
Grado di protezione Protection class	IP 40
Classe di isolamento Isolation class	I
Gradiente termico Thermal gradient	<1 K/min
Massima temperatura testa Maximum head temperature	80°C
Massima temperatura bulbo Maximum bulb temperature	125°C
Massima pressione guaina Maximum sheath pressure	10 bar
Portata sui contatti Contact outputs	16A(2,5)250Vca
Tipo di azione Action type	1B
Passacavo Core hitch	M20
Contatti di interruzione o commutazione Circuit breaker or switching contacts	