



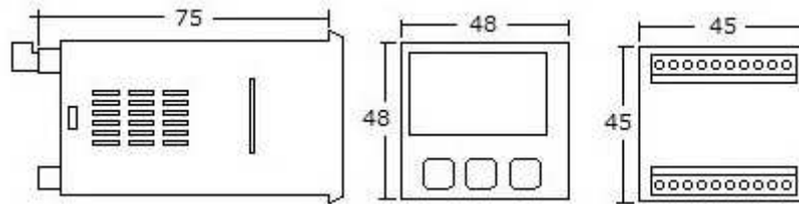
Versione 1TT

TIMER + TERMOREGOLAZIONE

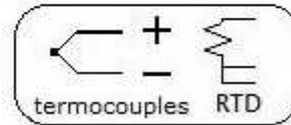
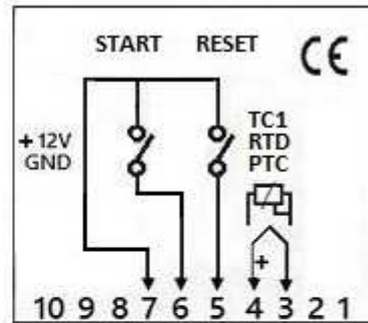
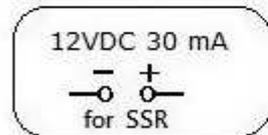
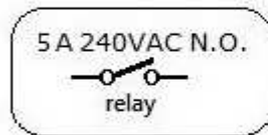
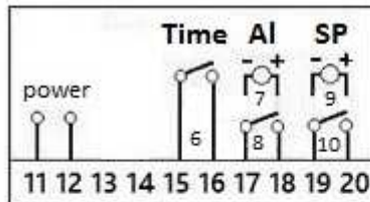
CARATTERISTICHE GENERALI:

- Tastiera meccanica
- Display rosso / rosso da, h 10 mm
- Ingresso sonde di temperatura configurabili:
- Sonde selezionabili TC; J; K; S; Pt100; Pt1000
- Blocco limite del tempo
- Alimentazione: 24 VAC/VDC - 115 /240 VAC \pm 10%
- Frequenza: 50/60 Hz
- Uscite a relè (3 A 250vac) o in tensione per pilotaggio SSR (12vDC 15 mA)
- Regolazione ON/OFF, PID, Auto Tune, Self Tune
- Temperatura di esercizio - 0...50 °C
- Regolatore digitale 48 x 48 mm profondità 75.5 mm
- Connessioni: terminali con morsettiera estraibile

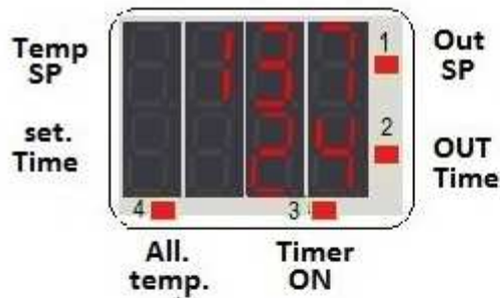




Collegamenti elettrici / Electrical connections



Signaling Display



INPUT	RANGE
TC = J	0.. .999 °C 32...1830 °F
TC = K	0... 1370 °C 32...2498 °F
TC = S	0... 1750 °C 32...3182 °F
PT100	-200 ... 850 °C -328...1562 °F
PTC	- 55...150 °C - 67...302 °F

1TT - CODICI PER ORDINE / CODES FOR ORDER

