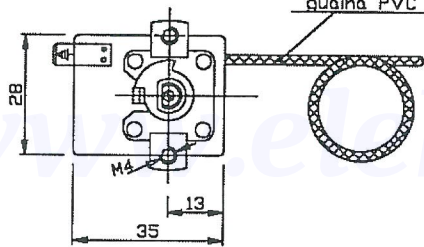
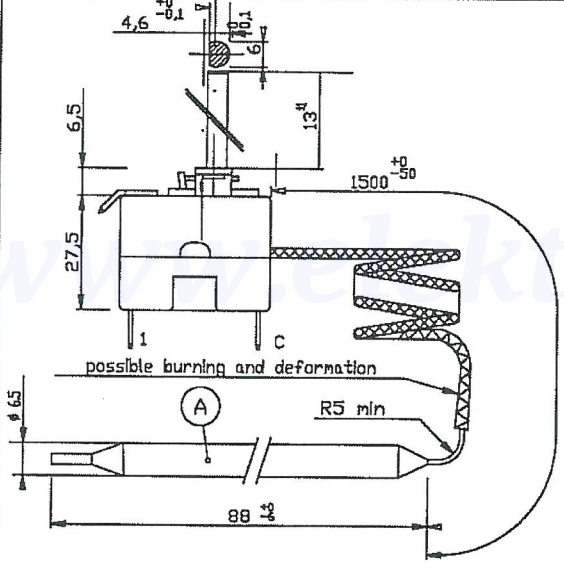
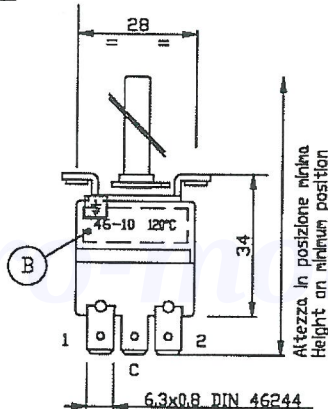


La taratura e' effettuata ad una T. ambiente di 20°C
Le temperature sono rilevate immergendo il bulbo
e massimo 100 mm del capillare.
The adjusting operation is carried out at a room T. of 20°C
Temperatures are measured by immersion of the bulb
and 100 mm max of the capillary.



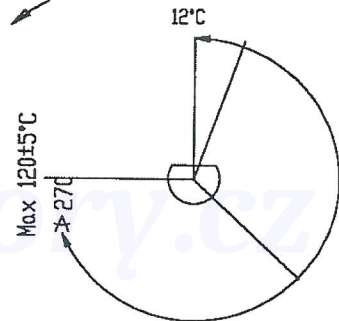
(A) Bulbo Rame / Copper probe

(B) Settimana-Anno Temperatura Codice / Week-Year Temperature Code



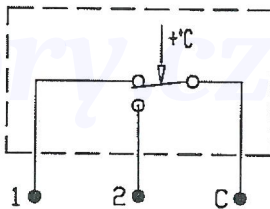
COPPIA MAX. ROTAZIONE PERNI 800cNm/cm

Perno in posizione minima
Shaft in minimum position



Valori termici di apertura contatti
Thermal values of contacts opening

Angolo di Rotazione
Rotating Angle



Schema Elettrico
Wiring Diagram

Temperatura di taratura / Setting temperature : 120°C ±5K a 270° ✎

Temperatura massima del bulbo / Maximum temperature of the bulb : 140 °C

Differenziale / Differential 3°C ±5K

Rilevo temperatura / Temperature detection : IN OLIO / IN OIL

Approvals: Approved VDE DIN EN 60730 C-1 100.000 cycles 16(3)A 250Vac T150,
C-2 100.000 cycles 6(1)A 250Vac T150.

Other approvals: refer to approval list available upon request.

The component is guaranteed until the end of its electric life, for the number of cycles reached for the approvals obtained.