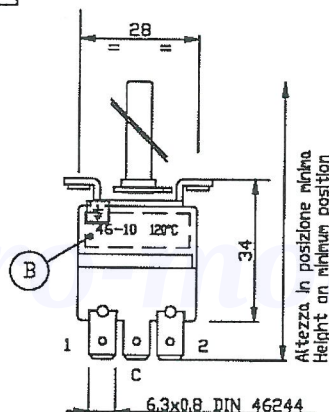
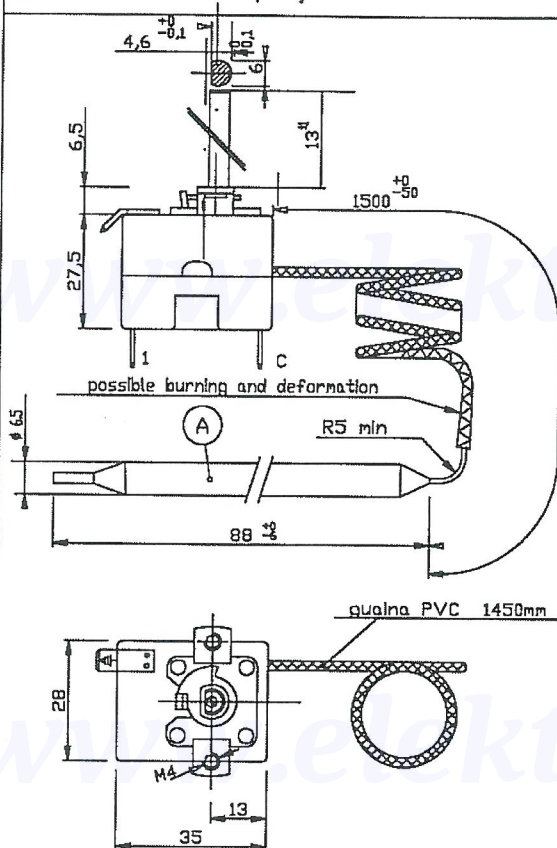
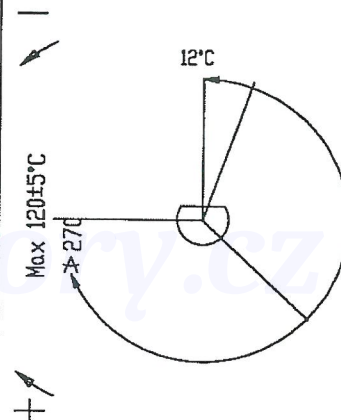


La taratura e' effettuata ad una T. ambiente di 20°C  
Le temperature sono rilevate immergendo il bulbo  
e massimo 100 mm di capillare.  
The adjusting operation is carried out at a room T. of 20°C  
Temperatures are measured by immersion of the bulb  
and 100 mm max of the capillary.



COPPIA MAX. ROTAZIONE PERNO 800cN\*cm

Perno in posizione minima  
Shaft in minimum position

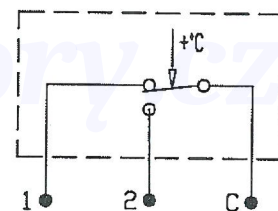


Valori termici di apertura contatti  
Thermal values of contacts opening

Angolo di Rotazione  
Rotating Angle

please send back drawing copy,  
signed for acceptance

Firma



Schema Elettrico  
Wiring Diagram

(A) Bulbo Rame / Copper probe

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

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 ±1.5K

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.