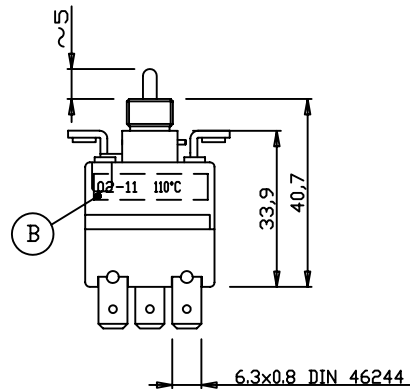
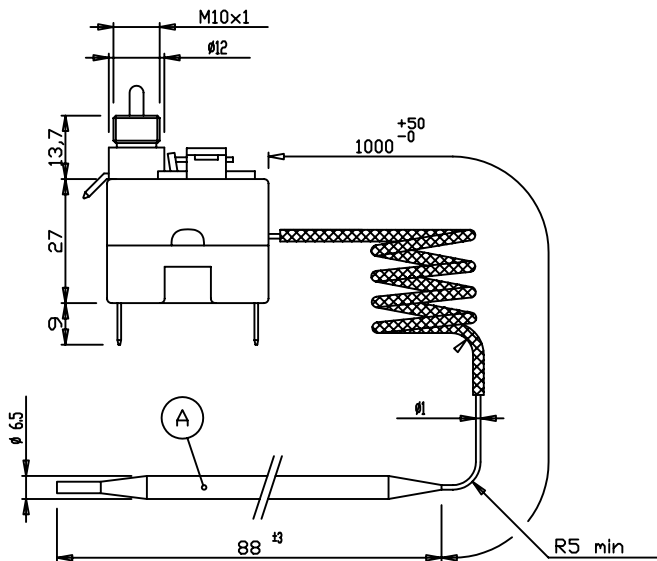


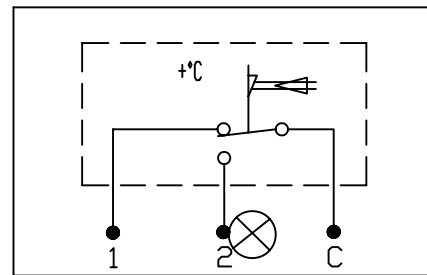
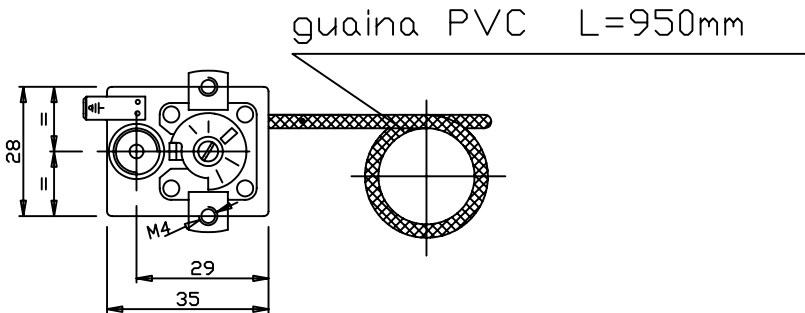
PROPRIETA' RISERVATA: a sensi di legge e' vietato riprodurre o cedere a terzi questo disegno senza autorizzazione specifica.

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.

GOLD PLATING CONTACTS



Reset differential
> 50°C



Wiring diagram

(A) Bulbo Rame / Copper probe

B Settimana-Anno Temperatura / Week-Year Temperature

Temperatura di taratura / Setting temperature : 110 °C +0 -6 K
 Temperatura massima del bulbo / Maximum temperature of the bulb : 150 °C
 Campo di regolazione : 90°C - 110° C
 Rilievo temperatura / Temperature detection : IN OLIO / IN OIL

Approvals: Approved VDE DIN EN 60730 on C-1 1.000 cycles 16(3)A 250Vca 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.

Ediz./Issue	Data/Date	Dis./Drawer	Modifiche / Modifications
-------------	-----------	-------------	---------------------------

Toll. generali / General toler. : ±0,5	Fori/interassi / Hole/Interdi. : ±0,5	Angoli / Angles : ±5°	Viti / Screw : 6g	Madreviti / Female thread : 6H
--	---------------------------------------	-----------------------	-------------------	--------------------------------

Descrizione/Description: Capillary thermostat with manual reset Ty95H

Cliente/Customer: REGULUS	Cod. cliente / Customer's code: 963.11328.00A
Applicazione/Appliance: Heating	Codice / Code: 95H110R13/04756

Data / Date: 11-01-10	Disegnatore / Drawer: Galeazzi	Serv. Tecnico / Technical Dept.	Ass. Qualita' / Quality Ass.
-----------------------	--------------------------------	---------------------------------	------------------------------



STE_014 06/02