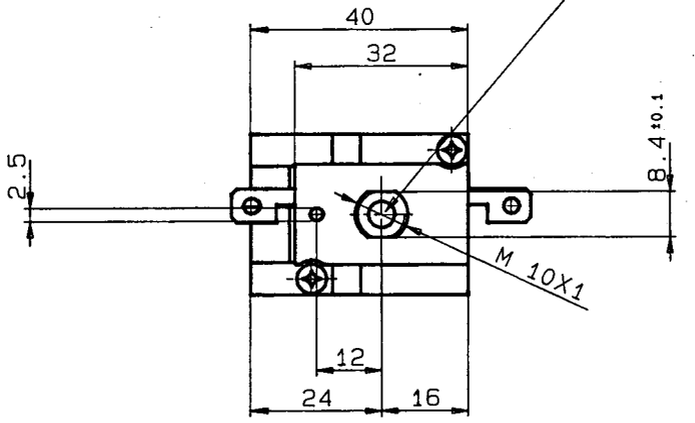


DATA (anno-settimana)

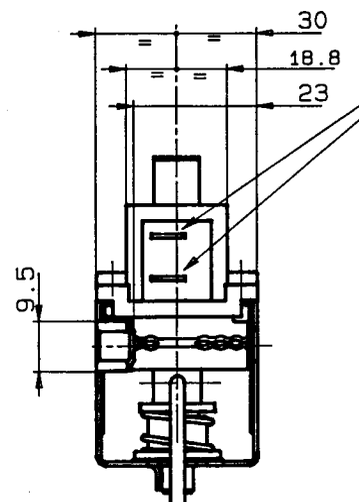
CODICE

Pulsante per reset



Capillare  $\phi 1.6$  L=1200mm  
inguinato per 700 mm

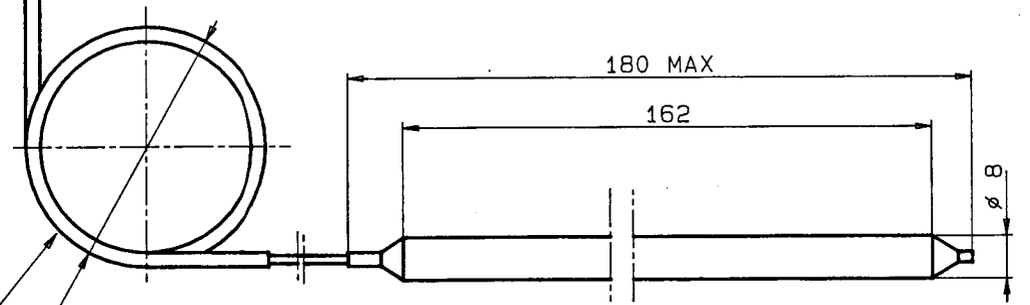
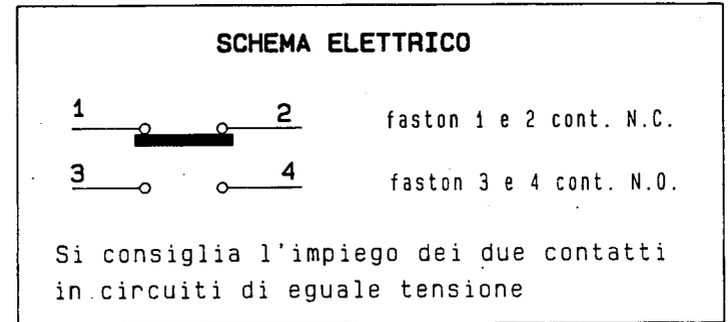
45 ± 5



N° 4 attacchi faston  
maschio 6.35 x 0.8

CARATTERISTICHE TECNICHE

$V_{ac} = 250 V$   $I_{ac} = 0.5 A$   
 Contatto unipolare NC / NO  
 Temperatura di taratura =  $95 \pm 0.5^\circ C$   
 Temperatura max corpo sicurezza =  $60^\circ C$



INDICE DATA		CAUSA DELLA MODIFICA		DIS.	APPR.
MAT.		PESO GREZZO	PESO NETTO	SCALA 1 : 1	
PERNUMIA (Pd) Italia S.p.A.			DISEGNO <b>N° 6061-000</b>		INDICE
THERMOSWITCH MR		Disegnato	DATA 27-09-90	FIRMA	G. Tessori
		Controllato	DATA	FIRMA	
		Approvato	DATA	FIRMA	