



S.P.D.T.  
Terminal C-2 opens at  
temperature rise.

Technical Data	
H/DFF :	110±7
L/DFF :	
BREAKING CAPACITY	C-1 1A 250 VAC C-2 16(3)A 250VAC
MAX °C AROUND THE BODY:	T150
MAX °C AROUND THE BULB:	165°C
LIFE OF PRODUCTS:	6000 CYCLES
MINIMUM CURRENT:	200 mA
INSULATION RESISTANCE:	> 100 M OHM
THERMOSENSIBLE SENSOR	

MODIFICA	DOC RIF.	DATA	APPARECCHIO PARTICOLARE	MATERIALE	TRATTAMENTO	NOTE
1			TRM-C 110°C			
2						
3						
4						
5						

**ARTERMO**

DISEGNATO A.SALA  
SCALA 1:1

APPROVATO A.SALA  
DATA 28/06/2006

CODICE C709512000