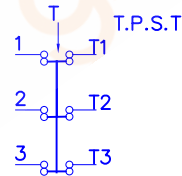


Electric Diagram:



NOTAS (NOTES):

- 1- MAXIMA TEMPERATURA DEL CUERPO (MAXIMUM BODY TEMPERATURE) 125°C
- 2- CAPACIDAD DE MANIOBRA (POWER SUPPLY) 20(A)/250V~
- 3- LIMITES DE TEMPERATURA EN EL BULBO (TEMPERATURE LIMITS ON THE PHIAL) 320°C
- 4- LAS TEMPERATURAS INDICADAS SON VALORES DE DESCONEXION (THE INDICATED TEMPERATURES ARE DISCONNECTION VALUES)
- 5- SEGURIDAD POSITIVA (FAIL SAFE)
- 6- LAS TEMPERATURAS HAN SIDO MEDIDAS INTRODUCIENDO 80/100mm DE CAPILAR EN EL BAÑO Y A UNA TEMPERATURA AMBIENTE DE 23±3°C VELOCIDAD DE CAMBIO DE TEMPERATURA 1°C/min (TEMPERATURES ARE MEASURED INTRODUCING 80/100mm CAPILARY IN THE BATH AND AT AN AMBIENT TEMPERATURE OF 23±3°C AND TEMPERATURE CHANGE SPEED 1°C/min)
- 7- RIGIDEZ DIELECTRICA (DIELECTRIC STRENGTH) AC 2000V 1min
- 8- AISLAMIENTO (INSULATION RESISTANCE) >100 MΩ
- 9- VIDA DEL PRODUCTO (LIFE OF PRODUCT) >6.000 Cycles
- 10- CERTIFICACIONES (APPROVALS) : TÜV EN-60730-1 & EN-60730-2-9
- 11- PARA REARMAR EL TERMOSTATO OTRA VEZ ES NECESARIO BAJAR LA TEMPERATURA AL MENOS 60°C (IN ORDER TO RESET AGAIN THERMOSTAT IT IS NECESSARY TO DECREASE THE TEMPERATURE AT LEAST 60°C)

DISCONNECTION TEMPERATURE
282-18°C

Sample (99/2014)

 Toler. general UNE/EN 22768°C"		DIBUJADO	REVISADO	FECHA
General tolerance UNE/EN 22768°C"		DRAWN	APPROVED	DATE
EDICION EDITION		V.B.C.		2014/07/14
A)	Modified phial length to increase accuracy	V.B.C.		2014/10/10
B)	Increase the length of reset button	V.B.C.		2014/12/02
C)	Added information about reset temperature	E.K.	V.B.C.	2015/12/19
D)	Drawing is updated.	E.K.	V.B.C.	2016/03/04
VC-TS-54-0 VAL				
Ref. Cliente: Customer reference:				
Sustituye a: Replacing:				

ESCALAS SCALE
1:1

TERMOSTATO (THERMOSTAT)