

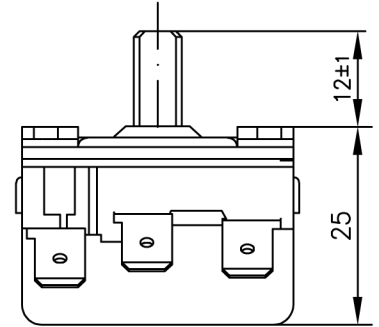
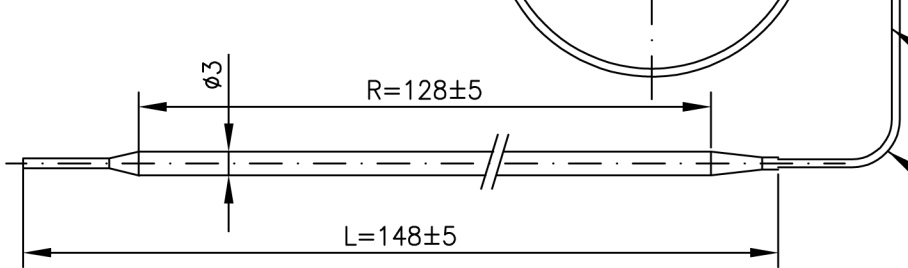
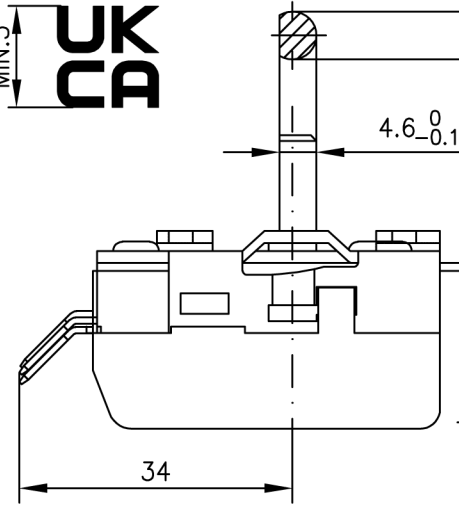
UKCA LABEL

NOTAS (NOTES):

- 1- DIFERENCIA DE CONEXION APROXIMADA (CONNECTION DIFFERENCE APPROXIMATELY)  $7^{\circ}\text{C} \pm 3.5^{\circ}\text{C}$
- 2- MAXIMA TEMPERATURA DEL CUERPO (MAXIMUM BODY TEMPERATURE) VDE  $125^{\circ}\text{C}$  UL:120
- 3- CAPACIDAD DE MANIOBRA (POWER SUPPLY) P-1 : 16A/400V~ P-2: 6A/400V~
- 4- LIMITES DE TEMPERATURA EN EL BULBO (TEMPERATURE LIMITS ON THE PHIAL)  $-10 \div 330^{\circ}\text{C}$
- 5- LAS TEMPERATURAS INDICADAS SON VALORES DE DESCONEXION (THE INDICATED TEMPERATURES ARE DISCONNECTION VALUES)
- 6- EJE DIBUJADO EN POSICION "0" (SPINDLE DRAW IN "0" POSITION)
- 7- FASTON 6,3 x 0,8 DIN 46244
- 8- LAS TEMPERATURAS SON MEDIDAS INTRODUCIENDO EL BULBO Y 80/100mm DE CAPILAR EN EL BAÑO A TEMPERATURA AMBIENTE DE  $23 \pm 3^{\circ}\text{C}$  (TEMPERATURES ARE MEASURED INTRODUCING THE PHIAL AND 80/100mm CAPILLARY IN THE BATH AT AMBIENT TEMPERATURE OF  $23 \pm 3^{\circ}\text{C}$ )



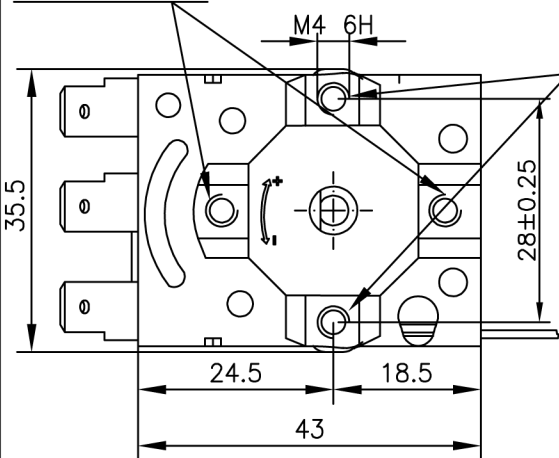
\*\*SECCION DEL EJE (SPINDLE SECTION)



CAPILAR (CAPILLARY)=2000+50 A.INOX (S.STEEL)

MINIMO RADIO DOBLADO CAPILAR 5mm (MINIMUM BENT RADIUS CAPILLARY 5 mm)

MAX. LONG. DEL TORNILLO 4 mm  
MAS ESP. CHAPA  
MAX.SCREW LENGHT 4mm PLUS  
PLATE THICKNESS



EN ESTOS AGUJEROS LA MAX. LONG. DEL TORNILLO SERA DE 6 mm MAS EL ESPESOR DE LA CHAPA  
(IN THESE HOLES, THE MAX. SCREW LENGHT WILL BE 6mm PLUS PLATE THICKNESS)

CIRCUITO ELECTRICO POSICION DE DESCONEXION (ELECTRIC DIAGRAM) (OPEN POSITION)

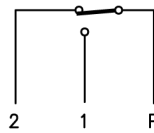
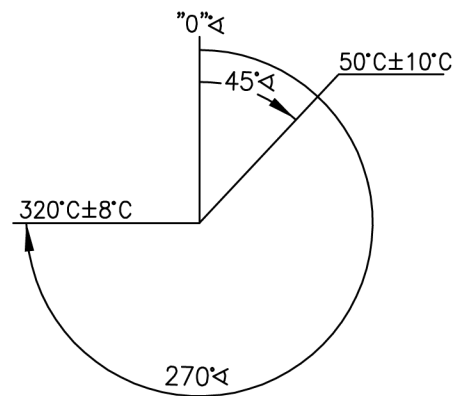


DIAGRAMA DE TEMPERATURAS (TEMPERATURE DIAGRAM)



* N-874X ** N-40860/4 (1.41)		DRAWN	CHECKED	DATE
EDITION		Sergio		03/07/02
REVISIONS	F) Updated thermostat reference and marking on cover.	E.Mutlu	V.B.C.	12.06.2014
	G) Updated phial length, before R=133, L=157.	E.Mutlu	V.B.C.	20.08.2014
	H) Changed differential before 6±3	F.Garcia		09/01/2018
	I) Updated and removed UL logo	Ç.K.	V.B.C.	17/03/2022
	J) Updated and changed reference, bef.TB-32/2	V.B.C.		2022/10/24
K) UKCA logo is added.	Ç.K.	V.B.C.	2023/03/06	

AR32/2

SCALE 1:1 TERMOSTATO (THERMOSTAT)

Replace to: TB-32/2  
TB-32/1