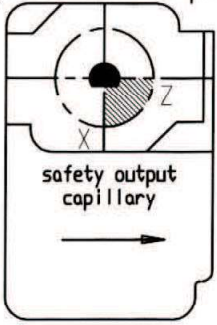


M03

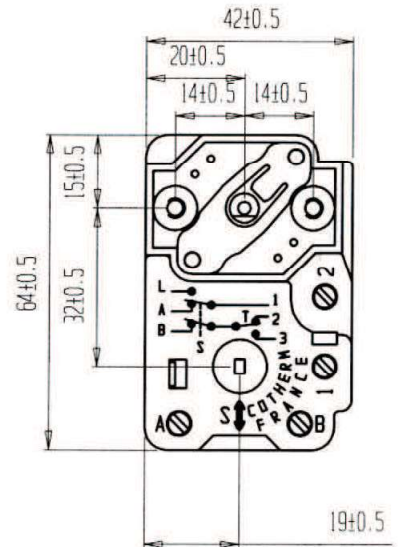
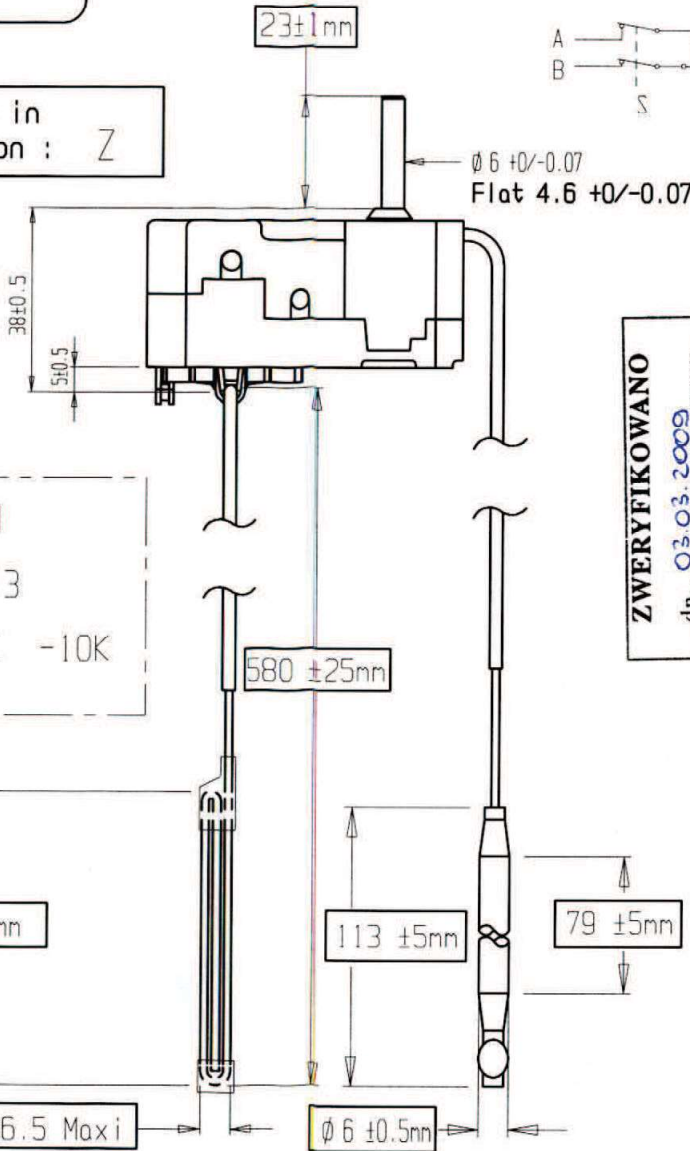
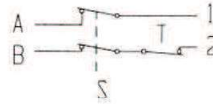
Spindle in min. position



| | Angular Pos / BB | Regulation °C | Diff. °C |
|---------------|------------------|---------------|----------|
| X | 0 | ≈ 2 | |
| Y | | | |
| Z | 270 | 77 ± 4 | Approx 4 |
| SAFETY | | | |
| Temp. (°C): | | 95 ± 5 °C | |

| | REGULATION | | SAFETY | |
|--------------------|--------------------|--------|--------------------|--------|
| Bulb | | Copper | | Copper |
| Capillary | | Copper | | Copper |
| Length Stem | 613 ± 25mm | | 580 ± 25mm | |
| Sleeving | 475 ± 25 mm | | 425 ± 25mm | |
| | PER | | PER | |
| Maxi bulb temp. | 142 °C | | 160 °C | |
| Standard packaging | | | | |
| Terminals | | | | |
| 1 | Borne à vis Ø 4 | A | Borne à vis Ø 4 | B |
| 2 | | | | |

Preset in position : Z



ZWERYFIKOWANO
dn. 03.03.2009
Sprawdził J. Spierzak
Zatwierdził J. Spierzak

Comments :

"It is possible to put the triple bended safety and regulation bulb side by side with shrink hose on a diam. 12 / 10,6 tube"

NORMS: -Approvals ENEC: EN60730-1
EN60730-2-9
T 110
A-1 20A 250V~
B-2 20A 250V~

| | | | | | |
|------------------------|------------------------------------|-----------------------------|------|-----------------|------------------|
| k | Sleeving TPE becomes PER (safety). | 06/03/08 | RG | 10/03/08 | GT |
| REFER. | MODIFICATION | N°: M08006 | DATE | VISA | ACCEPTED ON VISA |
| G.T.: ± | SAMPLE | DESIGNATION | | <i>COTHERM</i> | |
| Scale : 2/3 | N°: | BBSC 2 / 77 °C Safety 95 °C | | | |
| Drawed on : 12/11/96 | | by : LG | | BBSC0013 | |
| Approved on : 26/11/96 | | by : BR | | | |

"THIS DRAWING IS THE EXCLUSIVE PROPERTY OF COTHERM COMPANY AND MUST NOT BE COPIED OR TRANSMITTED TO THIRD PARTIES"

15-703 Białystok, Al. Jana Pawła II 57
tel. centr. 66 28 490, fax 66 28 478
nr identyfikacyjny 050042407
-8- NIP 542-02-00-292

Accept
Zatwierdziłam Jęży Spierzak 03.03.2009