

## PRODUCT REFERENCE GUIDE

Product

Thermostats

Application

Accessories of the household

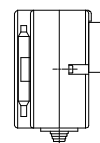
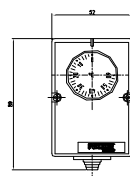
Family

Type



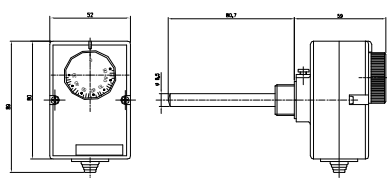
### DIMENSIONS

|                           |       |    |
|---------------------------|-------|----|
| Hight                     | 80-86 | mm |
| Length                    | 52-56 | mm |
| Width (without capillary) | 45-59 | mm |



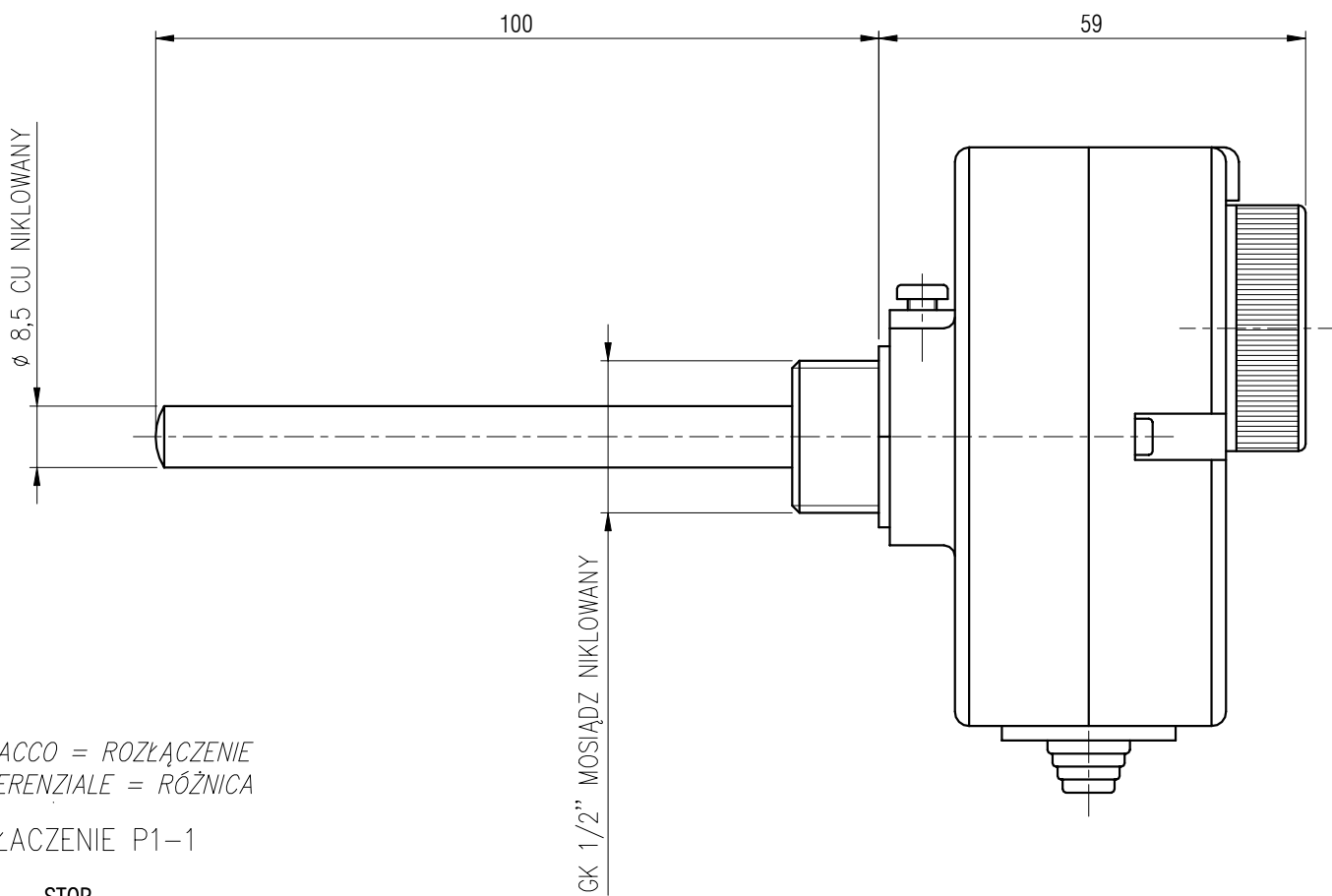
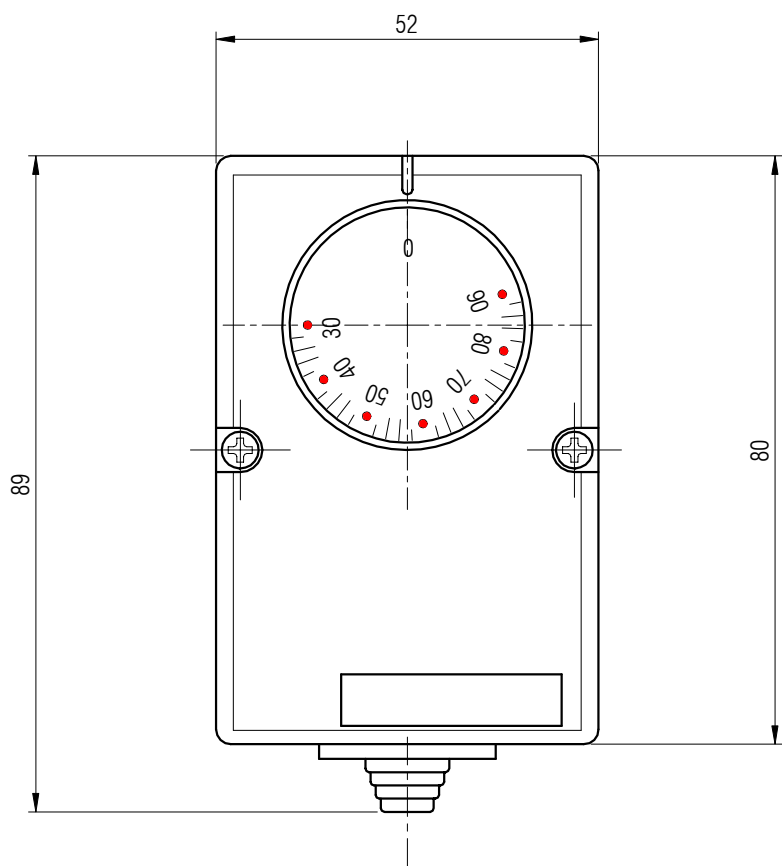
02012040

02012050

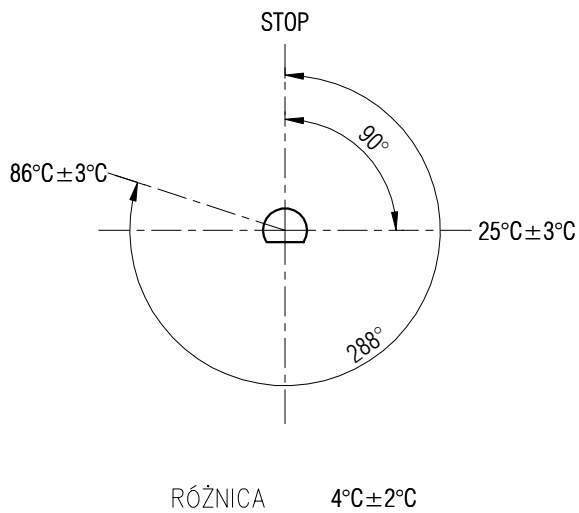
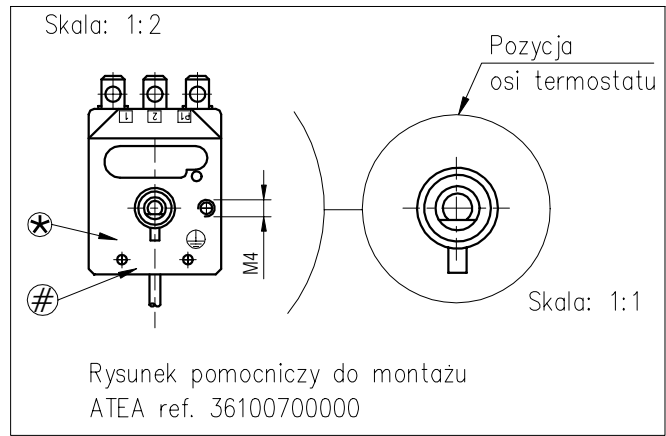


| work conditions | working environment | capillary    | capillary length [mm] | regulation angle [°] |
|-----------------|---------------------|--------------|-----------------------|----------------------|
| 02012040        | ambient temp.       | in cover     | 130-3500              | 92-315               |
| 02012050        | ambient temp.       | special tube |                       |                      |
|                 |                     |              |                       |                      |

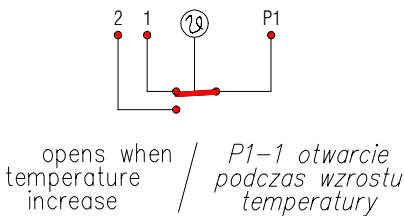
### PERFORMANCE DATA

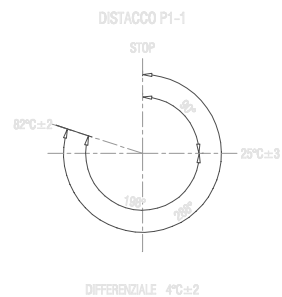
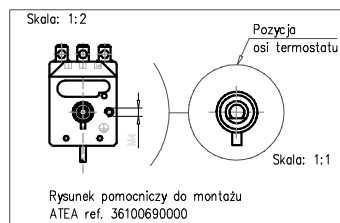
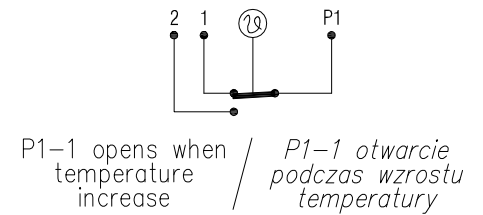
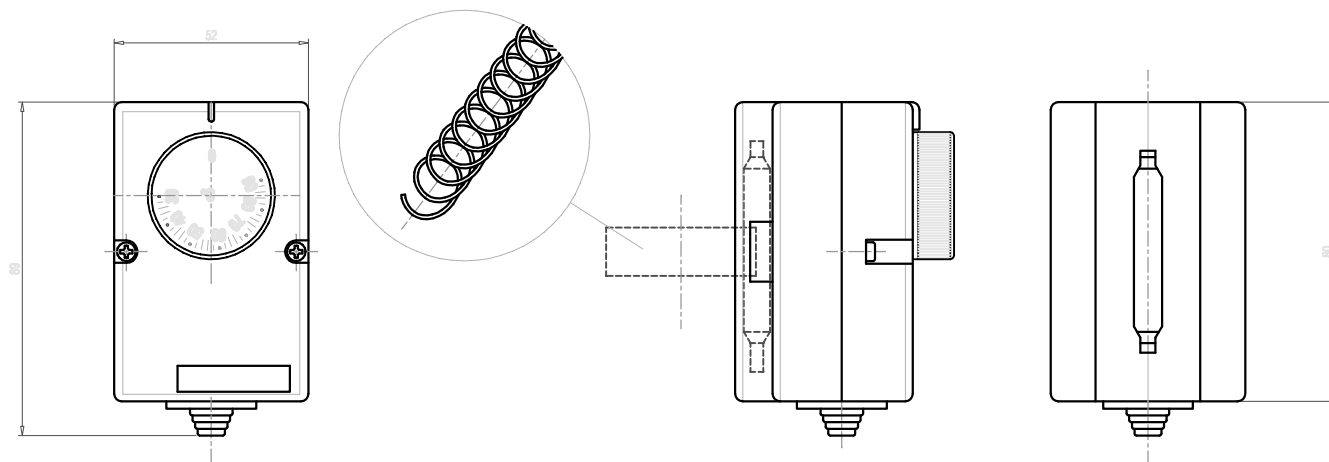


DISTACCO = ROZŁĄCZENIE  
DIFFERENZIALE = RÓŻNICA  
ROZŁĄCZENIE P1-1



- NOTE 8: Casing shakeproof with wire partitions  
NOTE 7: Electrical charakteristic 10(2)A-250V~  
NOTE 6: Maximum ambient temperature T55  
NOTE 5: Thermostat shown in STOP position  
NOTE 4: Terminals in raw brass  
NOTE 3: Maximum bulb temperature 125°C  
NOTE 2: All terminals with mounting for vite  
NOTE 1: Minimum capillary bending radius 5 mm





- NOTE 7: Casing shakeproof with partitions
- NOTE 6: Electrical characteristic 10(2)A-250V~
- NOTE 5: Thermostat packing in STOP position
- NOTE 4: Thermostat shown in STOP position
- NOTE 3: Maximum bulb temperature 120 °C
- NOTE 2: Terminals in raw brass
- NOTE 1: All terminals with mounting for vite