

1106405

**THERMOSTAT 182°C - PROBE Ø 6X130 mm**

Date: 27-12-2024



**ORIGINAL  
OSP  
SPARE PARTS**

**Technical data**

Technical drawing showing the thermostat probe assembly with dimensions and component labels. The drawing includes a side view of the probe, a cross-section of the stuffing box, and a detail of the electrical switch mechanism. Dimensions include: 435.4 (total length), 37 (height of control box), 38 (width of control box), 750 (length of Teflon sleeve), 670 (length of probe), 35 (width of stuffing box), 28 (inner diameter of stuffing box), 48.4 (height of stuffing box), 30.5 (height of base), 1.0 (height of mounting hole), 23.4 (height of mounting hole), 4.6 (height of mounting hole), 4.35 (diameter of mounting hole), 4.35 (diameter of mounting hole), 4.6 (height of mounting hole), 4.35 (diameter of mounting hole).

Labels and components:

- Teflon Isolierschlauch / Guaina in Teflon 750 mm long/lunghezza
- Stopfbuchsippel / Prestoppa 0000 615.327
- Scheibe / Rondella 2x 00067.055.02
- Dichtung / Guarnizione 0000 624.043
- Düse/Fori di fissaggio M4 / Eincraubhilfe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm.
- 670 mm length
- F-868
- 35
- 28
- 48.4
- 30.5
- 1.0
- 23.4
- 4.6
- 4.35
- 4.35
- 4.6
- 4.35

MONOPHASE	MONOFASE/MONOPHASE
NUMBER OF POLES	POLI/POLES=2
MINIMUM TEMPERATURE °	T min=95°
MAXIMUM TEMPERATURE °	T max=182°
WIRE mm	L=900mm
PROBE DIAMETER MM	B=6mm
PROBE LENGTH MM	A=130mm
STUFFING BOX MM	M9X1
SHAFT mm	ALBERO/SHAFT=4X6mm

Kann bei Anschlag links auch geschlossen sein/ Quando il perno è in posizione <math>45^\circ</math> il contatto può risultare chiuso

Schaltsscheibe/ Scheda elettrica

DIN 46244-A 6.3-0.8-SI

**Manufacturer code**

LOTUS SPA
E.G.O. ELEKTRO GERATE AG

LOTUS SPA

E.G.O. ELEKTRO GERATE AG

POLARIS ALI GROUP SRL A SOCIO UNICO

LOTUS SPA