

1106405

THERMOSTAT 182°C - PROBE Ø 6X130 mm

Date: 23-02-2025



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 detail of the electrical switch mechanism, and a detail of the mounting base. Labels include: Teflon Isolierschlauch/Guida in Teflon 750 mm long/lunghezza; Stopfbuchsippel/Prestoppa 0000 615.327; Scheibe/Ranella 2x 00067.055.02; Dichtung/Guarizione 0000 624.043; Düse/Fori di fissaggio M4; Einschraubtiefe für Befestigungsschrauben/ Penetrazione massima delle viti di fissaggio max. 4mm; and Schallscheere/Schere elettrica. Dimensions include 38, 435, 37, 6, 4.6, 4.35, 206, 35, 28, 23, 10, 48, 30.5, 670, and 868. The drawing is identified as DIN 46244-A 6.3-0.8-SI.

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 LENGHT 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 «1» il contatto può risultare chiuso

Schallscheere/ Schere elettrica

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