

1106729

THERMOSTAT 105-190° 230V SINGLE PHASE- SENSOR Ø 4X235mm - CAPILLARY 1500mm

Date: 23-02-2025



**ORIGINAL
OSP
SPARE PARTS**

Technical data

| | | |
|---|-----------------------|--------------------|
| <p>MONOPHASE</p> <p>NUMBER OF POLES</p> <p>MINIMUM TEMPERATURE °</p> <p>MAXIMUM TEMPERATURE °</p> <p>WIRE mm</p> <p>PROBE DIAMETER MM</p> <p>PROBE LENGTH MM</p> <p>STUFFING BOX MM</p> <p>SHAFT mm</p> <p> Teflon Isolierschlauch, grau Teflon insulation sleeve, grey/ Guaina in Teflon, grigio 1250,80 mm lang/length/lunghezza Stopfbuchsippel Stuffing gland nipple/ Prestistoppa 0000 615,319 Scheibe Disc/ Ranella 2x 00067,055,11 Dichtung Sealing/ Guarnizione 0000 624,043 Düse/Nozzle/Fori di fissaggio M4 Einschraubtiefe für Befestigungsschrauben/ screw-in depth for fixing/ Penetrazione massima delle viti di fissaggio max. 4mm. DN 46244-A 6.3-0.8-St versilbert/silver-plated/argento </p> | MONOPHASE | MONOFASE/MONOPHASE |
| | NUMBER OF POLES | POLI/POLES=2 |
| | MINIMUM TEMPERATURE ° | T min=105° |
| | MAXIMUM TEMPERATURE ° | T max=190° |
| | WIRE mm | L=1500mm |
| | PROBE DIAMETER MM | B=4mm |
| | PROBE LENGTH MM | A=235mm |
| | STUFFING BOX MM | M10X1 |
| SHAFT mm | ALBERO/SHAFT=4X6mm | |

Kann bei Anschlag links auch geschlossen sein/ Can also be closed in off-position/ Quando il perno è in posizione 0° il contatto può risultare chiuso

Schaltzeichen/
Wiring diagram/
Schema elettrico

Manufacturer code

ELFRAMO SPA

| |
|--------------------------|
| ELFRAMO SPA |
| E.G.O. ELEKTRO GERATE AG |
| E.G.O. ELEKTRO GERATE AG |