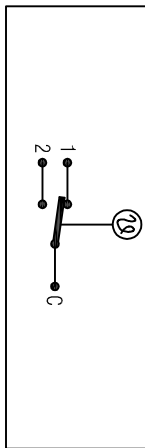


PVC CAPILLARY MM 1500

SCHEMA ELETTRICO / ELECTRIC DIAGRAM  
ADJUSTABLE THERMOSTAT



INOX STEEL CAPILLARY MM 1500

**DATI TECNICI - TECHNICAL DATA - ADJUSTABLE THERMOSTAT**

SCALA RANGE:	0/90 °C
DIFFERENZIALE / DIFFERENTIAL:	4 ± 2,5 °C
TOLL. VALORI F.S.	± 3 °C
PVC CAPILLARY:	MM 1500
INVOLUCRO MANDOPOLA / CASE:	GREY
SERIGRAFIA / DIAL:	GREY KNOB / BLACK WRITING
PORTATA CONTATTI / BREAKING CAPACITY:	C1 15(2,5)A 400VAC / C2 2,5(0,4)A 400VAC
MINIMUM CORRENT:	200 mA
INSULATION RESISTANCE:	>100 M ohm
TEST DI VITA / LIFE OF PRODUCT:	100 000 CICLI / CYCLES
MAX °C SOPP. CORPO / MAX °C CASE	70 °C
GRADO TENUTA / IP GRADE:	IP 40

**DATI TECNICI - TECHNICAL DATA - THERMOMETER**

SCALA / RANGE:	0 / 120 °C
QUADRANTE / DIAL:	WHITE DIAL / BLACK NUMBERS - LOGO ARTERMO
RSOLUZIONE / RESOLUTION:	2 °C
TRASPARENTE / TRASPARENT:	PLASTIC TRANSPARENT
INDICE / POINTER:	BLACK PLASTIC
TARATURA / CALIBRATION:	60 °C
CONTROLLO / CALIBRATION CHECK:	100 °C +/- 2 °C
CORPO / CASE:	BLACK PLASTIC
CORNICE / FRAME:	/

**MODIFICA DOC.RIF DATA**

**APPARECCHIO ASSIEME**

**PARTE PARTICOLARE**

**APPROVATO**

**DATA**

ARTHERMO

MULTI 405

DISEGNATO A. SALA  
SCALA 1 : 1

APPROVATO SALA A.  
DATA 23/03/2015

MULTI 405

NOTE

CODICE

MULTI 405