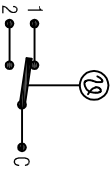


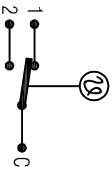
DATI TECNICI - TECHNICAL DATA - ADJUSTABLE THERMOSTAT	
SCALA RANGE:	0/90°C
DIFFERENZIALE / DIFFERENTIAL:	4 ± 2,5°C
TOLL. VALORI F.S.	± 3°C
POCKET:	COPPER / BRASS 1/2"G
INVOLUCRO MANOPOLA / CASE:	LIGHT BLUE PANTONE 2995C
SERIGRAFIA / DIAL:	RED KNOB - WHITE NUMBERS
PORTATA CONTATTI / BREAKING CAPACITY:	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 - ADJUSTABLE THERMOSTAT	
SCALA RANGE:	0/90°C
DIFFERENZIALE / DIFFERENTIAL:	4 ± 2,5°C
TOLL. VALORI F.S.	± 3°C
POCKET:	COPPER / BRASS 1/2"G
INVOLUCRO MANOPOLA / CASE:	LIGHT BLUE PANTONE 2995C
SERIGRAFIA / DIAL:	RED KNOB - WHITE NUMBERS
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

SCHEMA ELETTRICO / ELECTRIC DIAGRAM
ADJUSTABLE THERMOSTAT



SCHEMA ELETTRICO / ELECTRIC DIAGRAM
ADJUSTABLE THERMOSTAT



MODIFICA	DOC.RIF.	DATA	APPARECCHIO ASSIEME PARTICOLARE	ARTH401	DISEGNATO A. SALA	APPROVATO SALA A.
			MATERIALE		SCALA 1:1	DATA 26/09/2013
			TRATTAMENTO			
			NOTE			

ARTHERHO