

TERMOSTATO AMBIENTE

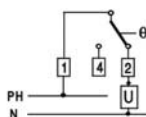
UK Room Thermostat	EL Θερμοστατης χωρου
ES Termostato Ambiente	PL Termostat pokojowy
FR Thermostat D'ambiance	CZ Prostorovy termostat
DE Raumthermostat	HV Szoba termosztat
RU Комнатный термостат	TR Oda termostati
RO Termostat de cameră	

Therm C16

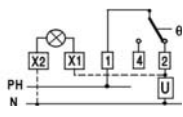
Collegamento all'impianto con 2 fili

UK User connection through two pole cable only
ES Conexion a la instalacion con 2 hilos
FR Raccordement avec 2 fils
DE Nur 2-leiter anschluss
RU Подключение к системе с 2-мя проводами
RO Legatura cu doua fire

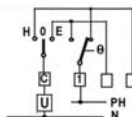
EL ΗΛΕΚΤΡΙΚΗ ΣΥΝΔΕΣΗ ΔΥΟ ΚΑΒΕΛΩΝ
PL Polaczenie elektryczne dwuprzewodowe
CZ Elektrické pripojení pomoci 2 vodiču
HV 2 Pontos elektromos csatlakozas
TR Yky telle sadlanan elektronyk badlantisi



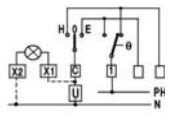
C16



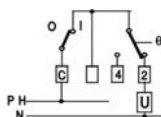
C16L



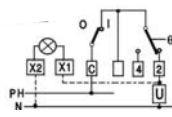
C16EH



C16EHL



C16I



C16IL

Blocco e limitazione della scala

UK Limitation range
ES Bloqueo o limitacion de la escala
FR Limitation echelle
DE Temperatur bereich begrenzer
RU Ограничение шкалы
RO Bloc sau limitare a scalei
EL ΟΡΓΙΟΘΕΤΗΜΕΝΟ ΕΥΡΟΣ ΘΕΡΜΟΚΡΑΣΙΩΝ
PL Ograniczony zakres temperatury
CZ Limitovaná rada
HV H merseklet hatarak
TR Sicaklik derecesy sinirlama alani

CE I T45
IP20
10 ÷ 30°C
Δt 0,8K (4K/h)
V~ 250
A 10 (2,5)

Classificazione ErP: ErP Class I; 1% (Reg. EU 811/2013 - 813/2013)
ErP classification: ErP Class I; 1% (EU Reg. 811/2013 - 813/2013)
Clasificación ErP: Clase ErP I; 1% (Reg. UE 811/2013 - 813/2013)
Classification ErP: Classe ErP I; 1% (Rég. UE 811/2013 - 813/2013)
ErP Klassifikation: ErP Klasse I; 1% (EU Verord. 811/2013 - 813/2013)

