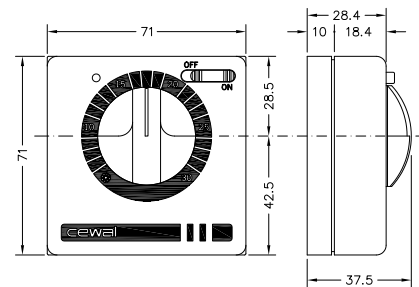
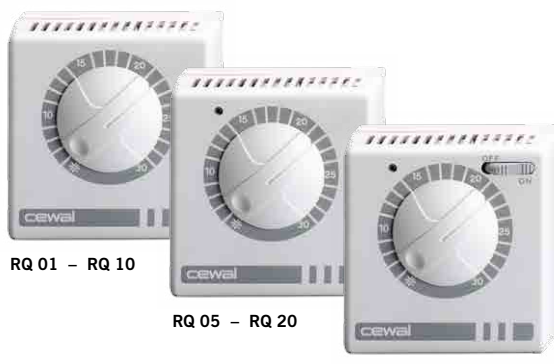


TERMOSTAT SOBNI, ELEKTROMEHANIČKA DIJAFRAGMA

RQ

ELECTROMECHANICAL DIAPHRAGM ROOM THERMOSTAT



► POSEBNA OBILJEŽJA

Elektromehanički sobni termostat je jednostavni i jeftini instrument za trenutno i precizno podešavanje sobne temperature.

Vrteći regulacijski gumb na željenu temperaturu vršimo podešavanje temperature sobe.

Spajanje se vrši sa dvije žice. Verzije koje imaju signalnu lampicu zahtijevaju i treću žicu za napajanje.

- raspon podešavanja temperature je između 5 i 30° C
- korisiti se, ovisno o modelu, za grijanje i klimatizaciju
- pogodni za sve vrste sustava i različite okoline (standardne, podne, pumpe za grijanje, itd)
- ugradivi u industrijske kabine ili tehnička postrojenja za regulaciju interne temperature

► DISTINCTIVE FEATURES

The electro-mechanical room thermostat remains the easiest and cheapest instrument for immediate and precise adjustment of the room temperature.

Rotating the knob to the desired temperature is all you need to adapt the room temperature to your requirements.

The multiplicity of versions available allows you to select the one best suited to your system and lifestyle.

For connecting it to the user appliance, all you need is only two wires.

Only the versions equipped with pilot light need the third wire to supply power to the lamp.

- The temperature can be adjusted in a range between 5 and 30 °C
- usable, depending on the model, both for heating and for air conditioning
- suitable for all types of environment and all kinds of systems (traditional, underfloor, heat pump, etc.)
- integrable in industrial cabinets or technical environments to regulate the internal temperature

► NORMATIVI

- ENEC homologacija
- CE deklaracija
- EN 60730
- BT 2006/95/CE
- EMC 2004/108/CE

► NORMATIVE REFERENCES

- ENEC homologation
- CE conformity
- EN 60730
- BT 2006/95/CE
- EMC 2004/108/CE

> TEHNIČKI PODACI

- kućište od bijele termoplastike UV stabilizirano
- mehanizam: dijafragma od nehrđajućeg čelika sa plinskom dilatacijom
- srebreni kontakti
- radna temperatura 5/+30°C
- temperatura jedinice -20/+60°C
- stupanj zaštite IP20 prema EN60529
- diferencija (Δt) $\leq 1^\circ\text{C}$
- težina 108 grama

> TECHNICAL DATA

- exterior in white thermoplastic UV stabilized
- sensitive element: stainless steel diaphragm with gas dilatation
- silver contacts
- operating temperature 5 ÷ 30 °C
- storage temperature -20 ÷ +60 °C
- degree of protection IP20 according to EN60529
- differential (Δt) $\leq 1^\circ\text{C}$
- weight 108 gr

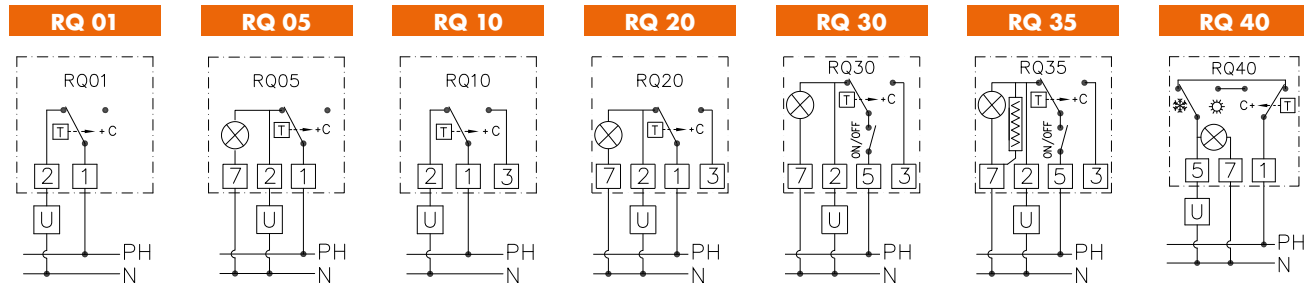
> UPOZORENJE

Kao i svi toplinski regulatori, instrument mora biti ugrađen daleko od direktnog utjecaja toplinskih površina ili udara.

> WARNING

Like all heat regulators it must be installed far from the direct influence of heat sources or drafts.

> SHEMA SPAJANJA / WIRING DIAGRAM



> MODELI I CIJENE

ŠIFRA	MODEL	NAPAJANJE POWER SUPPLY	VRSTA KONTAKTA CONTACT TYPE	KONTAKT KAPACITET CONTACT CAPACITY	SIGNALNA LAMPA SIGNAL LAMP	SKLOPKA ON/OFF ON/OFF SWITCH	SKLOPKA SUM/WIN SUM/WIN SWITCH	TOPLINSKI OTPRONIK HEAT ANTICIPATOR	€
919 349 01	RQ 01	-	SPST	16A(2,5A)/250 Vac					11,80
919 349 05	RQ 05	230 Vac	SPST	10A(1,5A)/250 Vac	•				13,20
919 349 10	RQ 10	-	SPDT	16A(2,5A)/250 Vac					12,10
919 349 20	RQ 20	230 Vac	SPDT	10A(1,5A)/250 Vac	•				13,70
919 349 30	RQ 30	230 Vac	SPDT	10A(1,5A)/250 Vac	•	•			15,40
919 349 35	RQ 35	230 Vac	SPDT	10A(1,5A)/250 Vac	•	•	•		17,40
919 349 40	RQ 40	230 Vac	SPDT	10A(1,5A)/250 Vac		•			19,70