

www.regulus.eu



IR 10 MODULE

Installation and Operation Manual **EN IR 10 MODULE FOR RIPPLE CONTROL**

IR 10 MODULE

IR 10 Module for Ripple Control (code 13719)

IR 10 Additional Module is intended for signalling the presence of Ripple control signal. Terminal L is wired to phase and terminal N to the N lead - Ripple control. The active Ripple control is signalled by a lit control lamp. The controller gets information from the module that the low tariff is active. The module can be used either without a sensor, or with a Pt1000 sensor, or with a RC21 IR Room Unit.

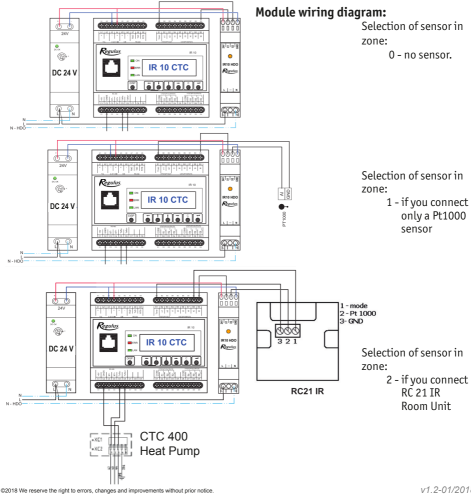
Technical Data: Voltage - in:

Out:

Voltage - in: 230 V (Ripple c. voltage) Control signal: wiring to IR 10 according 1.4W Max. power input: to the diagram.

Depending on the wiring, the following needs to be set from the Service - Zone 1 webpage, or from the controller display, service menu for Zone 1.

Options - sensor in zone: 0. no sensor, 1. Pt1000 sensor, 2. RC21 IR Room Unit



REGULUS spol. s r.o. E-mail: sales@regulus.eu Web: www.regulus.eu

v1.2-01/2018