

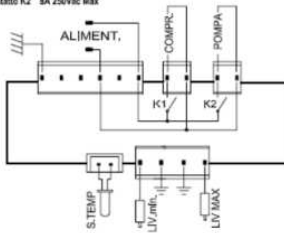
Devices suitable for the refrigeration of heat exchangers for tapping systems.

Features:

- Supply voltage 115Vac / 230Vac. Other voltages on request
- Preparation of the "ice bank" or "thermostat" service mode by means of a trimmer or a switch provided on board
- Checking the thickness of the ice bank by means of a dedicated conductivity probe.
- Device sensitivity calibrated at the factory by hardware component (customizable on request)
- Bath temperature control by means of NTC probe covered in molded silicone
- Actuator control via power relay
- Power connection with faston or removable connectors

**RL BG / 2S**

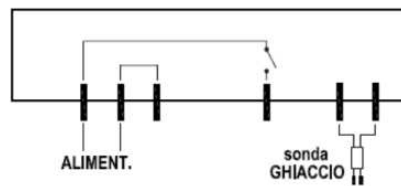
Allimentazione 230Vac +/-10% 50/60Hz  
Contatto K1 16A 250Vac Max  
Contatto K2 8A 250Vac Max



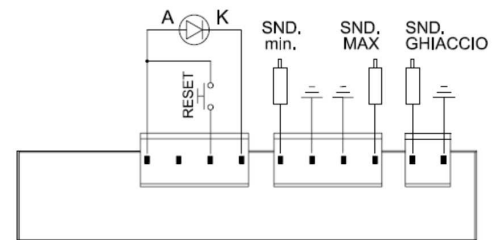
**CTR. RL1 B.G.**

Allimentazione 230Vac +/-10% 50/60Hz

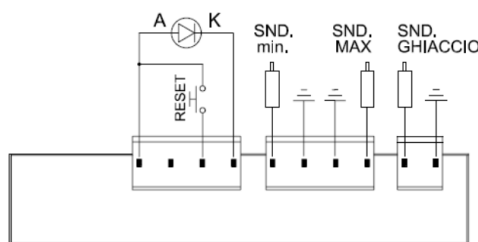
Contatto K1 15A 250Vac Max



**CTR. RL1 BG+CARB/C**



**CTR. RL1 BG+CARB/C**



**Banco ghiaccio 2SIF-C**

Allimentazione 230Vac +/-10% 50/60Hz

Contatti K1 10A 250Vac Max

Contatti K2 16A 250Vac Max

