

## **KLR-E7203**

## **Thermostat KLR-E7203**

Series KLR-E is characterized by its classic design and high accuracy.

Regulators are robust, reliable and long life. A clear display and a friendly command are other benefits.

They are mainly used with installations at two and four tubes in offices and residential buildings, heat pumps and air conditioning systems.

Many models to meet the most diverse.

### Technical data:

Tension of functioning : AC 230V/50/60Hz

Current of switching: Breakdown 6A cos $\phi$  = 1 / 3A

cos $\phi$  = 0,6

heating/refresh 10A cos $\phi$  = 1 / 4A cos $\phi$  = 0,6

Contact: tipping over with neutral zone

Range of temperature: 5...30°C

Hystérésis: ~0,5 K

Neutral zone: ~2K

Detector of temperature: Internal resistance CTN

Class of protection of the case: IP 30/isolated

