

**KM-RX1001 - Electronic laboratory  
regulator for heating tapes and cables,  
with diode socket**  
Order code: **2115.65001001**



Information about product price on demand

Parameters

Quantitative unit

ks

Electronic microprocessor-controlled temperature regulator contained in a stable table housing, ready to plug in and intended for use in laboratories and technical facilities where it is necessary to keep product temperatures constant. The built-in support clamp allows to fix support rods or to integrate the laboratory regulator within support wall. Two diode 5-pin diode sockets are provided for the sensor connection and the potential-free alarm output (KM-RX1001) - available also with thermo socket (KM-RX1003) or simply with terminals (KM-RX1004).

- Switching capacity: 2300 W
- Temperature range: 1 - 1200°C
- Sensor input: socket diode
- Alarm output: socket diode
- Nominal voltage: 230 V AC