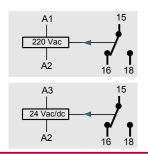
ke - ZR30

30 Sec. TIME RELAY

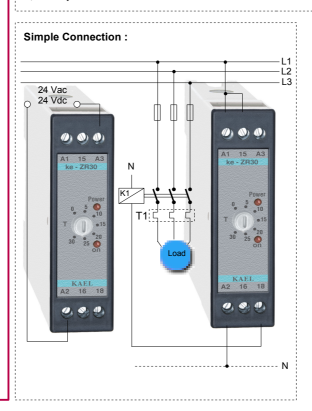






► Operating Principle:

When 220 Vac is feed from the A1 – A2 terminals, the power led becomes on and the time starts to count. At the end of the adjusted time, on led turns on and switches on the contact of the output relay. Until the energy on the A1 and A2 terminals is cut off, the contacts don't change their positions. When the energy is cut off, the relay resets itself.



TECHNICAL DATA:

Operational Voltage (Un)

, 220 Vac A1 – A2 terminals A3 – A2 terminals 24 Vac or 24 Vdc : (0.8 – 1.1)xUn (Un nominal voltage) : 50/60 Hz Operating Range

Frequency : Max. 5 A / 240 VAC : < 8 VA Contact Current

Power Consumption Device Protection Class

: IP20

Connector Protection

: IP00 Ambient Temperature -5°C....+50°C

To connection rail Connection Type in electrical panel

: 23x82x80 mm Dimensions