





IEK AUTOMAT DE SCARA TO47 16A 230V PENTRU DIN-RAIL

These devices are intended for automated shutting down/switching on the lighting of staircase landings, corridors or other objects within a pre-defined time period (from 1 to 7 min). TO-47 is applied in lighting circuits up to 3,5 kW and is intended for using with incandescent and halogen lamps. Setting the preset time pre-defined time period (from 1 to 7 min). Nominal voltage of load circuit: 230

Type of control voltage 1: EV000460 Width in number of modular spacings: 1 Max. cross section incoming cable: 0,75...4,0

Frequency: 50

Mounting method: EV000242

Built-in depth: 68

Number of normally open contacts: 0 Number of normally closed contacts: 1 Number of change-over contacts: 0

Number of contacts as change-over contact: 0

Rated switch current: 16 Release-delay: 1-7

Wiring system: EV005720

Pre-warning of switching-off: EV000494

Repetitive: EV005725 Supply voltage: 230

Voltage type of supply voltage: EV000460

Max. load fluorescent lamp: 10 Delay-on energization time: < 1 Time Delay Setting Step: 0,5

Output current to external control button: ? 50

Mechanical wear resistance: 10

Electric wear resistance: 1

Height: 86

Ambient temperature: -25...+50 Control voltage 1: ????????? (AC)

Number of contacts as normally closed contact: 1 Number of contacts as normally open contact: 0

Pret: 80,62 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/lighting-time-delay-selector-to47-16a-230v-pentru-din-rail-

307443