





IEK CEAS PROGRAMATOR TE15 DIGITAL 16A 230V PENTRU DIN-RAIL

These devices are intended for counting time intervals, automated shutting down/switching on the electrical equipment at pre-defined time periods during a week and managing different processes. The timer switch can be used in industrial and domestic electric installations. It is installed into electric distribution panels. Preset control programs are designed for a weekly cycle. TE15 maintains for operation modes: – all business days (mon-fri); – weekend days (sat-sun); – whole week (mon-sun); – any one day. It can be manually switched on/off any time. Preset control programs are designed for a weekly cycle.

TE15 maintains for operation modes:

- all business days (mon-fri);
- weekend days (sat-sun);
- whole week (mon-sun);
- any one day.

It can be manually switched on/off any time. Assembly arrangement: EV006348

Nominal rated current: 16

Nominal operating voltage: 230

Voltage type of supply voltage: EV000460

Frequency: 50

Mounting method: EV006471 Type of surface: EV000146

Colour: EV000270

Shortest switching interval: 1

Autonomy: 0 Max. power: 2300 Built-in depth: 66 Autonomy in hours: 150

Width in number of modular spacings: 2 Number of modules (module system): 2 Pret: 218,03 LEI (TVA inclus)

Detalii on line: https://www.materialeelectrice.ro/didital-timer-selector-te15-digital-16a-230v-pentru-din-rail-307440