

## TE15 digital timer switch

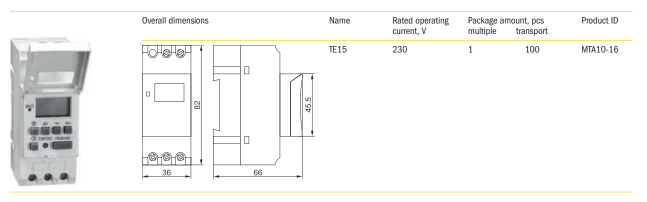
These devices are intended for counting time intervals, automated shutting down/switching on the electrical equipment at pre-defined time periods during a week and managing different processes. The timer switch can be used in industrial and domestic electric installations. It is installed into electric 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.

## Range



## **Technical Features**

Meet standards		IEC 60730-1, IEC 60730-2-7
Rated voltage, V		230
Rated frequency, Hz		50
Number of control programs, on/off		8
Min. operation time setting interval, min		1
Time interval reading error, max. s/day		2
Max. load current, A	at $\cos \varphi = 1$ at $\cos \varphi = 0,5$	16 8
Power consumption, max. W		5
Preset program saving at supply voltage off, min. h		150
Operating temperature range, °C		-10÷+40
Mechanical wear resistance, min. power cycles		10 000 000
Electrical wear resistance, min. power cycles		100 000
Protection degree		IP20
Weight, max. kg		0,15