

CAT. N° 4 126 31



PROGRAMMABLE TIME SWITCH DIGITAL DISP. -230 V~ -MULTIFUNCTION 56 PROG. -1 OUTPUT

Pack (number of units)	1
Volume (dm³)	0,451
Weight (g)	175,00

Product characteristics

Multiple functions - daily or weekly programme - 5 years clock working reserve

- Programme settings: on daily or weekly basis 15 languages
- A programme consists of a on and off time and their assignement to certain days
- \blacksquare Option to suspend the programme for a specific period to set-up with start and date
- Minimum programme setting: 1 s.
- \blacksquare High precision clock: \pm 0.1 sec per day
- Particularly suited to irregular cycles:
- security installations (access point, alarms, etc.),
- industrial installations (pump stations, etc.)
- Programmed directly on keypad, or using program transfer key Cat.No 4 128 72
- Additional functions including random (irregular cycles), hour counters

Power supply 230 V~ - 50/60 Hz

- 1 output 16 A 250 V~
- 56 programmes
- $\mu \cos \varphi = 1$ per 1 inverter contact
- Number of modules : 2

General characteristics

Programmable time switches - with digital display

- For switching an electric circuit (lighting, heating) ON or OFF at selected times during a pre-programmed time period
- Temporary (automatic return) or permanent (forced switching ON or OFF) override on output

Documentation

Catalogue pages & additional information

- Description page (p.090)
- Technical page (p.091)
- Dimensions of din-rail equipment

G Agreements & certificates of conformity

■ <u>VDE - 40035703</u>

★ Installation instructions & related documents

Environmental product profile

■ 292555GB-03

■ Environnemental product sheet n°8 E0024A-FR