Time switches to manage electric utilities between sunrise and sunset according to the set geographical area. Through virtual trippers is possible to programm one or more night-intervals when the load stays unactive. Particularly suitable to light shops, luminous signs, fountains, etc.

The rear cover of the instrument allows for the replacement of the depleted battery.



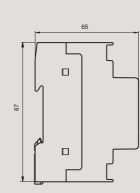
- 1 Large backlit display for viewing of programing, hour and relay
- Container: 2 DIN modules
- Text guide
- 24-hours dial with virtual trippers
- Rear cover for replacement of the depleted battery



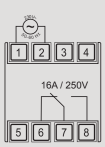




Side view



Diagram



TIME MANAGEMENT

TECHNICAL INFORMATION

DIGITAL ASTRONOMICAL TIME SWITCHES

- Power supply: 230 V AC 50/60 Hz
- Available programming:
- P1 fixed with possibility of night-switch ON/OFFs of minimum 30 minutes
- Sunrise and sunset hours are calculated according to phone prefix (for Italy) or geographical coordinates
- Display of the sunset/sunrise times calculated by the device
- Update of sunrise/sunset hours: ± 120 minutes
- Summertime automatic update
- Manual override of the relay (temporary or permanent)
- Battery life: 5 years (replaceable just removing rear cover)
- Depleted battery signalling
- Relay switching only with power supply



Program



....

....

- switch ON and switch OFF always visible night-switch OFFs of minimum
- 30 minutes
- each switch ON/OFF of load happens exactly at the calculated sunset/sunrise-hour (minut resolution)

Code	Model	Description	nr. relays
VE707600	Simply AST	Astronomical time switch with simplified programming	1

GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15% ÷ +10%)
Frequency	Hz	50 / 60
Absorption	VA	6
	W	1
Output		1 relay in monostable change-over
Capacity at 250 V AC	Α	16 (10)
Fluorescent lamps (at 240V)	W	600
Incandescent lamps (at 240V)	W	1500
Halogen lamps (at 240V)	W	1500
Battery life		5 years (lithium battery CR 2032)
Charge reserve (for battery replacement)		1 minute
Switches in case of power-failure		NO NO
Programming resolution for night-switch OFFs		30 minutes
Operating precision		± 1 second/day at 25°C
Operating temperature	$^{\circ}$ C	-20 ÷ +50
Storage temperature	°C	-10 ÷ +70
Degree of protection		IP20

REFERENCE STANDARDS

Compliance with Community Directives: 2006/95/EC (Low voltage) and 2004/108/ EC (E.M.C.) is declared with reference to the following standards:

• Safety and Compatibility E.M.: EN 60730-2-7

