

CONNECTION DIAGRAM

Digital time switches

Digital time switches with trippers for the management of electrical loads over time available in both daily

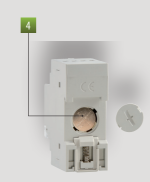
They combine the accuracy of a digital clock with the ease of a programming typical of the trippers clocks. The cover on the back of the instrument allows the replacement of the battery once exhausted.



Large backlit display for viewing of the programming, time and relay status

SIMPLY

- Container: 2 DIN modules
- Text guide
- 4 Cover on the back for battery replacement

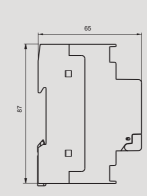


Front view

DIMENSIONS (mm)

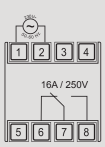


Side view



Diagram

Energy Conservation Solutions



TIME MANAGEMENT

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply		V AC	230 (-15% ÷ +10%)
Frequency		Hz	50 / 60
Absorption		VA (W)	6 (1)
Output			1 relay in monostable change-over
Capacity at 250 V AC		Α	16 (10)
Battery life			5 years (lithium battery CR-2032)
Charge reserve (for battery replacement)			1 minute
Switchings in case of power failure			NO
Programming resolution			30 minutes
Programming:	- Simply D		daily (1 program)
	- Simply W		weekly (7 programs)
Operating precision			± 1 second/day at 25°C
Operating Temperature		$^{\circ}$	-20 ÷ +50
Storage temperature		$^{\circ}$	-10 ÷ +70
Operating humidity		RH	20 ÷ 90 %
			non condensing
Degree of protection			IP20

DIGITAL TIME SWITCHES WITH VIRTUAL TRIPPERS DAILY / WEEKLY

- Power supply: 230 V 50/60 Hz
- Daily or weekly versions
- Switching of the relay only in the presence of power supply
- Manual override of the relay (temporary or permanent)
- Summer time automatic update
 Date and time already default set
- Backup battery for maintaining the date and time also without power from the mains
- Battery life: 5 years (replaceable by accessing the cover on the back)

Model

simply D

simply W

Time switch with weekly programming

Low battery signal

Code

VE512000

VE513800

- Password protected lock keypad
- Backlighting always on when the instrument is mains powered (auto power off for energy saving in the case of blackout)



Description	n. relays
Time switch with daily programming	1

TIME!

running program always visible

on the display

48 virtual trippers for a resolution of 30 minutes

Energy Conservation Solutions Pty Ltd

Exclusive Distributor for VEMER in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA

Phone: 1300 306 136 For contact details visit: www.ecs.net.au

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