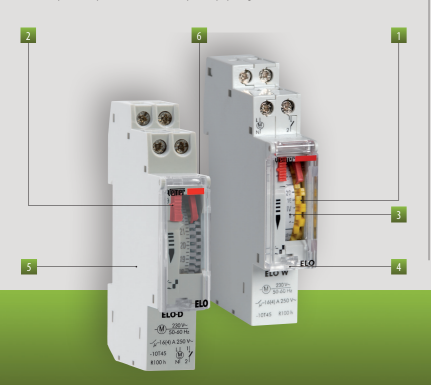


Energy Conservation Solutions

Electromechanical time switches

Electromechanical time switches with trippers for daily or weekly programming and with charge reserve

The battery can be replaced with ease once depleted by opening the side cover of the instrument.



Trippers for the programming of the time activation

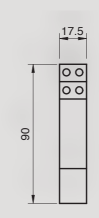
ELO

- Switching for the choice of the operating mode
- Dial for time and minutes setting
- Sealable cover
- Container: 1 DIN module
- Cover for battery replacement

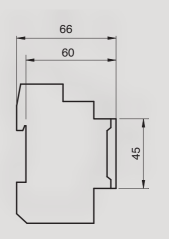


DIMENSIONS (mm)

Front view



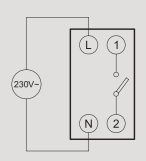
Side view



Diagram

CONNECTION DIAGRAM













TECHNICAL INFORMATION

DAILY/WEEKLY TIME SWITCHES

- Power supply: 230 V AC (-15% \div +10%)
- Output relays capacity: 16(4) A / 250 Vac
- Operating modes:
- 0 always off

Code

VP877500

VP878300

O automatic (following the programming set with the trippers)

NiMH (V80H type) rechargeable and replaceable by the side cover of the instrument

Model

ELO-D

ELO-W

Charge reserve: 150 hours



ELO-D

- daily programming
- quadrant of 24 hours with 96 trippers every tripper covers 0.25 hours
- (15 minutes)



ELO-W

- weekly programming
- quadrant of 7 days with 84 trippers
- every tripper covers 2 hours (120 minutes)

-
Vemer
20
20-
IV-
2-20

Daily electromechanical time switch with replaceable battery Weekly electromechanical time switch with replaceable battery

GENERAL CHARACTERISTICS

Power supply	V AC	230 (- 15% ÷ +10%)	
Frequency	Hz	50 / 60	
Absorption	W	0.5	
Output relays capacity		16(4) A / 250 Vac	
Operating precision		± 1 second/day at 22°C	
Type of quadrant	- ELO-D	96 trippers	
	- ELO-W	84 trippers	
Minimum intervention time	- ELO-D	15 minutes	
	- ELO-W	2 hours (120 minutes)	
Intervention precision:	- ELO-D	±5 minutes	
	- ELO-W	± 30 minutes	
Charge reserve	- ELO-D	150 hours (NiMH battery	
		rechargeable replaceable)	

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 standard: • EN 60730-2-7

Operating temperature	-10 °C ÷ +50 °C
Protection class	II
Protection degree	IP20
Container	1 DIN module

CONNECTABLE LOADS

ı	ncandescent		2500 W
F	Fluorescent (neon)		1200 VA
l	_ow voltage halogen	\triangle	2000 VA
ŀ	Halogen (230 V~)	((+++) ¢	2500 W
l	Low consumption (CFL)		1000 VA
l	Low consumption (CFL)	=	900 VA
l	_ed	\Box	100 VA

Energy Conservation Solutions Pty Ltd