

# **Digital time switches**

1 2 3

1445

3\_\_\_\_ \*

memo DW

1

Digital modular time switches for the management of electric utilities in time with maximum precision. The rear cover of the instrument allows for the replacement of the depleted battery. The IR Interface also allows for an exchange of programs between the instrument and its remote control.

9 9 9 9

1445

3\_\_\_\_

🕞 🕻 🔍 🔂 🕞

memo Y2

# MEMO DW / DW E / DW 2 MEMOY/Y2

- Wide backlit LCD to visualize date, time and relay
- Container: 2 modules DIN
- Text guide
- Sealable cover

Programs

⊠

Time step

2

3

4

- Cover on the back for replacing the battery
- 6 IR integrated interface for transmit/receive programs from and to remote control (available as accessory)



### DIMENSIONS (mm)

Front view





## DAILY/WEEKLY/MONTHLY/YEARLY

- Power supply: 230 V 50/60 Hz .
- . Version: 1 or 2 channels
- Program ON, OFF, CYCLE, PULSE (1÷59 seconds) HOLIDAY, RANDOM .
- Maximum storable programs for each channel: .
- 30 events (on, off, cycle, pulse) - 4 holiday periods (period = more consecutive days) - 20 holiday days (single days)
- Relays switching only in the presence of power supply
- Manual override of the relay (temporary or permanent) .
- Battery life: 3 years (replaceable by opening the rear cover) .
- Relays switch on-off if power supply is active
- Integrated infrared interface (not available on memo DW E) .
- Depleted battery signal .
- Keyboard can be locked with the use of a password
- Display automaticaly shuts-off after 3 minutes of inactivity of the keyboard

Code	Model	Description	relays n.	<b>3</b> 03	
VP871800	memo DW E	Time switch daily/weekly without IR interface	1	-	
VE339800	memo DW	Time switch daily/weekly	1	ENEC certified	
VE341400	memo DW2	Time switch daily/weekly	2	ENEC certified	
VE340600	memo Y	Time switch daily/weekly/monthly/yearly	1	ENEC certified	
VE342200	memo Y2	Time switch daily/weekly/monthly/yearly	2	ENEC certified	



ON and OF

PULSE ON

PULSE OFF

CYCLE (Event consisting of sequence of switch-on and switch-off that is repeated every 7 days

always in the same mod The maximum duration one week)

X

....

## **TECHNICAL INFORMATION**

### **GENERAL CHARACTERISTICS**

			memo DW E memo DW / memo Y	memo DW2 / memo Y2	
Power supply		V AC	230 (-10% ÷ +10%)	230 (-10% ÷ +10%)	
Frequency		Hz	50 / 60	50 / 60	
Absorption		VA (W)	8 (2)	8 (2)	
Output			1 relay in monostable change-over	2 relays in monostable change-over	
Capacity 250 V AC		А	16 (10)	16 (10)	
fluorescent lamps (a 240V)		W	600	600	
incandescent lamps (a 240V)		W	1500	1500	
halogen lamps (a 240V)		W	1500	1500	
Duration battery			3 years (CR-2032 Lithium battery)	3 years (CR-2032 Lithium battery)	
Charge reserve (for battery replacement)			1 minute	1 minute	
Switchings in case of power failure			NO	NO	
Programming resolution			1 minute	1 minute	
N. programs:	- events		30	30 + 30	
	- holiday periods		4	4+4	
	- holidays		20	20+20	
Operating precision			$\pm$ 0.5 seconds/day at 25°C	$\pm$ 0.5 seconds/day at 25°C	
Operating temperature		°C	-20 ÷ +40	-20÷+40	
Storage temperature		°C	-10 ÷ +70	-10÷+70	
Degree of protection			IP20 / IP41 (frontal)	IP20 / IP41 (frontal)	

#### **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

## Side view



## **CONNECTION DIAGRAM**





#### Diagram





# **TIME MANAGEMENT**

### **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: EN 60730-2-7

• E.M. Compatibility: EN 55014-2 / EN 55014-1