



Time management SELECTION GUIDE

Digital time switches

Digital time switches for activation of the utilities according to the time.

The NFC interface facilitates programming and transferring programs from one device to another. Easy programming in versions with virtual trippers.

VE513800

VP871800 VE339800 VE340600



VE512000



Memo DW2 Memo Y2 VE341400 VE342200

Dimension	1 DIN	1 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN
Power supply 230 V AC* Power supply 115 V AC	•	■ VE758201	-	-	-	■ VE339801	-	■ VE341401	-
Replaceable battery	-		•		-	•		•	•
Battery life	4 years	4 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Programming									
- Daily					-	•	•		
- Weekly	-		-	•	-	•	•		-
- Monthly	-	-	-	-	-	-	•	-	-
- Yearly	-	-	-	-	-		•	-	•
Minimum intervention time									
- ON/OFF	30 min	30 min	30 min	30 min	1 min	1 min	1 min	1 min	1 min
- PULSE	-	-	-	-	1 s	1 s	1 s	1 s	1 s
Relay	1	1	1	1	1	1	1	2	2
Summer/winter time automatic update**						•			
Programming by APP	-	-	-	-	-	•	-	-	-
Communication mode/ programming	-	-	-	-	-	NFC	NFC	NFC	NFC

* VE513801 Simply W 24 V / VE462800 Memo DW E 12V / VE463600 Memo DW E 24V

VE758100

VE758200

** Automatic summer/winter time change (factory settings) can be deactivated from the menu

Electromechanical time switches

Electromechanical time switches with trippers for wall, panel, DIN-rail installations and in various dimensions and different programming resolutions.



					Contractor of the local division of the loca						
	Elo-D VP877500	Elo-W VP878300	Duet-D VP879100	Duet-W VE125100	Arvo-D VP882500	Arvo-W VP883300	Bio-D VE087300	Bio-W VE088100	Napa-D VP884100	Napa-W VP885800	
Dimension	1 DIN	1 DIN	2 DIN	2 DIN	2.5 DIN	2.5 DIN	2 DIN	2 DIN	72x72mm	72x72mm	
Type of mounting	DIN-rail	DIN-rail	DIN-rail	DIN-rail	DIN-rail	DIN-rail	DIN-rail	DIN-rail	Panel* Wall DIN-rail	Panel* Wall DIN-rail	
Power supply 230 V AC* Power supply 115 V AC	■ VP877501	-	■ VP879101	-	■ VP882501	-	-	-	■ VP884101	-	
Charge reserve	150h**	150h	150h**	150h	150h**	150h	100h	100h	100h**	100h	
Replaceable battery	•		•		•		-	-	-	-	
Programming - Daily - Weekly	•		•	-	•		•	-	•	-	
Minimum intervention time	15 min	2 h	30 min	3 h 30	15 min	2 h	15 min	2 h	15 min	2 h	
Number of trippers	96	84	48	48	96	84	96	84	96	84	
Relay	1	1	1	1	1	1	1	1	1	1	

* Also available the following models: VP886600 NAPA-RD panel-mounted only/VP887400 NAPA-RW panel-mounted only ** VE785400 ELO-ED/VE785600 DUET-ED/VE785500 ARVO-ED/VE049300 NAPA-ED without charge reserve







Astronomical twilight switches

Astronomical twilight switches for lights activation from sunset to sunrise with night switchings off and daytime activation through external probe.

The NFC interface facilitates programming and transferring programs from one device to another. Easy programming in versions with virtual trippers.

Memo AST1, and Memo AST2, are fully manageable via app Memo									
memo	Get IT ON Google Play								



Micro AST

VE762300



....

15:36

....

Simply AST

VE707600





Memo AST1 Memo AST2 VE343000 VE344800



....

Memo AST LUX VE770500

Dimension	1 DIN	2 DIN	2 DIN	2 DIN	2 DIN
Power supply	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC
Replaceable battery	•	•			•
Battery life	4 years	5 years	5 years	5 years	5 years
Programming - Daily - Weekly	-	-		•	:
Operation modes - ON/OFF from sunset to sunrise - ON/OFF daytime - Twilight switch - Time switch	• • •	■ - -	• - -	• • •	■ * ■ *
Relay	1	1	1	2	1
Summer/winter time automatic update**		•		•	•
Programming by APP	-	-			-
Communication mode/ programming	-	-	NFC	NFC	-





LSM-01 VE073300

Dimension	1 DIN
Power supply	230 V AC
Type of control	Electromechanical
Operation modes	
- Always on	
- Timer	
- Timer 60 min	-
- Step	-
- Timing step	-
- Switching off warning	
3-4 wires system	•
Timing range	45 s ÷ 7 min
Relay	1

* With external luminosity probe

** Automatic summer/winter time change (factory settings) can be deactivated from the menu

Stair light timers

Stair light timers with electromechanical or electronic control for the timed activation of lights in domestic and similar environments.



TE 200 VJ79720000

1 DIN

230 V AC

1 DIN 230 V AC

. .

TE 300

. .

TE 300

VE766700

Electronic	Multifunction electronic
•	•
-	
-	•
-	•
•	•
30 s ÷ 20 min	30 s ÷ 20 min
1	1

Time/astronomical switches

Time/astronomical switches for lights activation based on time and/or sunrise or sunset conditions at any time of the year. Like all other products of our "time management" family the time astronomical switch is connected to an electrical system and, thanks to a software, it works based on the time of the day.

This type of device is a "hybrid" between astronomical twilight switches and digital time switches. The type is decided during the programming.

<i>Memo Wi-Fi</i> is fully manageable via app														
Memo Wi-Fi		WE		00 0000										
Google Play		1 1 2 3 4	1 2 3456	1 12 3456	1 1 2 3 4 5 6 7 8 9		2 3 4	Arrist, I	2 3 4		2 3 4	1	2 3 4	1 2 3 4
Combined on the App Store	12:11	nemo Wi-Fi	GPS 0k 267 117 S 0≈ 1458	267 117 IS 267 117 IS	A HERCOLEUR	Sec. 2	EPCCLEd	1.1.1	ERECLESI 20-0 1-2		ERCOLESI 20- 10-2		VERECLEAT 20- D-2 ** ** ** ** ** ** ** **	MERCOLEGI 18-05-22 1446
		ex⊛ ⊕⊕ our⊕] Prg Dut	nemo KNX have			1 🕫		1	emo 8172 0	1141	emo 811 GPS 0		memo 8112 GPS 0	1 0 0 0 0
	-				0 11 12 13 14 15 16 17 15				199					
	Tempo*	Memo Wi-Fi	Memo KNX	Memo BUS	Memo BUS BT2	Memo BT1	Memo BT2	Memo BT Y1	Memo BT Y2	Memo BT1 GPS	Memo BT2 GPS		Memo BT Y2 GPS	Memo RF
	VE787500	VE780700	VE747300	VE747400	VE785200	VE767600	VE767700	VE788400	VE788500	VE789700	VE789800	VE790400	VE790500	VE790200
Dimension	Flush-mounted 2 modules	2 DIN	3 DIN	3 DIN	4 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN	2 DIN
Power supply 230 V AC**		•			-					•				-
Power supply 115 V AC	-	-	•	•	-	VE767601	VE767701	-	-	•	•	•	•	-
Replaceable battery	-	-	•	-	•	•	•	•	•	•	•	•	•	•
Battery life	-	-	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Programming														
- Daily	-	-	-	-	-	•	-	-	-	•	-	-	-	-
- Weekly	-	-	-	-	-	•	•	•	•	•		•	=	-
- Astronomical	•	•	•	•	-	•	•	•	•	•	•	-	•	-
- Yearly	-	-	•	-	-	-	-	•	•	-	-	-	-	-
Minimum intervention time														
- ON/OFF	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min	1 min
- PULSE	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s	1 s
Relay	1	1	1 (expandable up to 9)	1 (expandable up to 9)	2 (expandable up to 8)	1	2	1	2	1	2	1	2	8 (with RF actuators)
Summer/winter time automatic update***	-	-	•	-	-		-	-	-	-		•	•	•
Programming by APP/ software	-	-	•	-	-		•	•	•	•		•	•	•
Communication mode/ programming	-	WIFI	KNX g	BUS Vemer	BUS Vemer 🛞 👰	*	*	8	8	8 Q	* 9	8 9	8 Q	8 ((•))

Memo BUS BT2,

Memo BT, Memo BT GPS

and Memo RF are

fully manageable via

app Memo

memo

Construction Co

* VE787502 Tempo.NOW Including 3 interchangeable white, black and sand-colored front panel for compatibility with Living Now (Living Now is a BTicino registered trademark) VE787501 Tempo-INT Including 2 white and gray front panels and the adapter for the main home switching programs Berker, Busch-Jaeger, Gira, Jung e Merten

** Other power supplies are available on request for all models

*** Automatic summer/winter time change (factory settings) can be deactivated from the menu

Accessories for Memo BUS, KNX, GPS

GEO-1 VE747200 GPS module for MEMO BUS e KNX GEO-2 VE789900 GPS module for MEMO BT GPS



RX4-8A VN943700 RX7-5A VE443800 Remote actuators for MEMO devices with **BUS Vemer**







Via Camp Lonc, 16 - 32032 Z.I. Villapaiera - Feltre (BL) export@vemer.it - marketing@vemer.it - www.vemer.it/en/ Vemer SpA in vemer s.p.a Vemer