MEMO BT1 - MEMO BT2



1 or 2 channel versions: every relay can be programmed individually as a standard Timer or as an Astronomical Twilight Switch.



Backup battery already in.
Date and time already set



Bluetooth to communicate with the smartphone



APP for remote management also *offline* (flight mode)



APP dedicated for iOS and Android platform







VE767600 Memo BT1

1 channel timer/astronomical



VE767700 Memo BT2

2 channels timer/astronomical

Technical specification

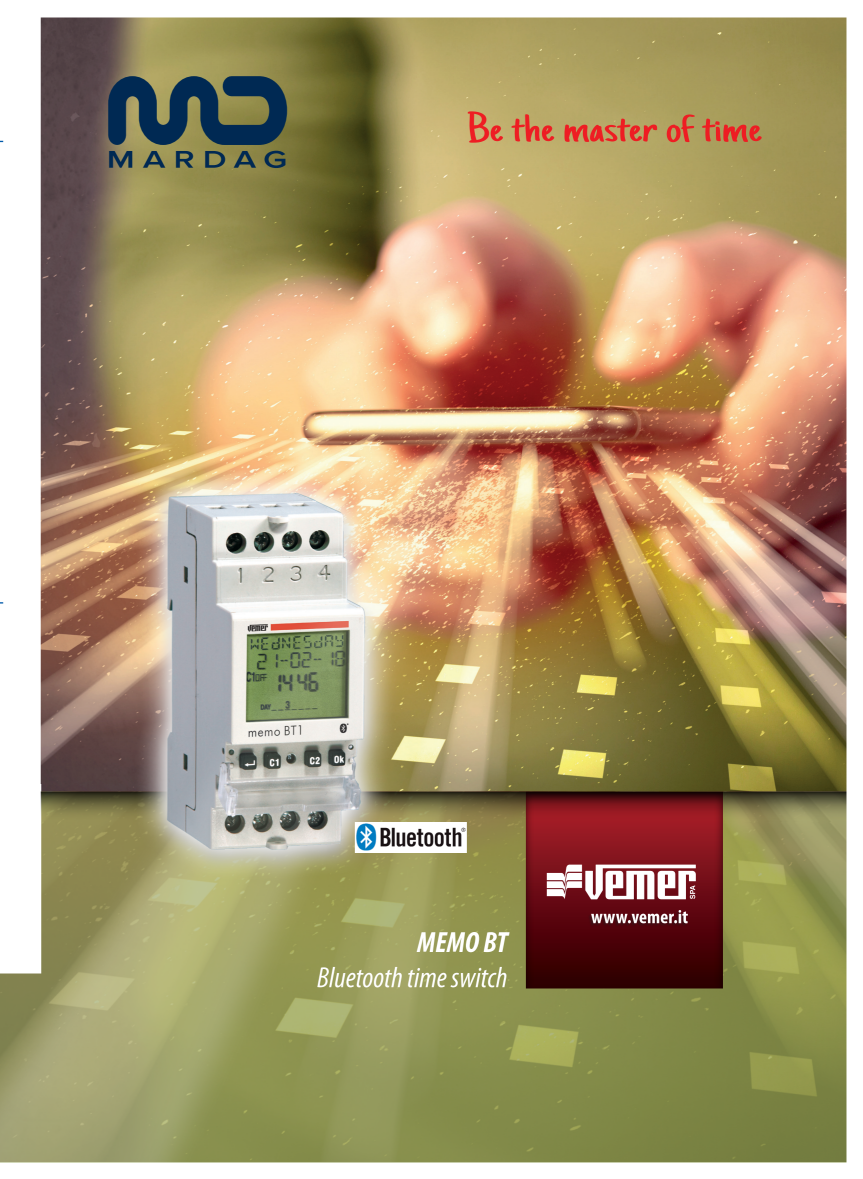
	MEMO BT1	MEMO BT2
DIN modules	2	2
Power Supply 230 V AC	•	•
Replaceable battery	•	•
Battery life	5 years	5 years
Programming Daily, Weekly and Astronomical	•	•
Number of programs	120	120
Minimum intervention time - ON/OFF - PULSE	1 min 1 s	1 min 1 s
Relay	1	2
Summer/Winter time automatic update	•	•





PO Box 51184 Tawa Wellington 5022 New Zealand www.mardag.co.nz







The ideal device to manage the electrical load that need a specific ON/OFF time.

For example Street Public lighting, luminous advertising or public building; bells, installations, pumps or fountains activation; garden irrigation and many other applications.



MEMO BT

SWITCH CONFIGURABLE BY









SYNCHRONIZE

The Bluetooth interface allows the communication between smartphone and timer. The data are exchanged easily thanks to the dedicated APP

MEMO BT

made to simplify the installer's work

EASY PROGRAMMING

- to create and edit the programs in advance
- to save time during the panel installation on site

Easy setup of the devices by APP



PROGRAMS

To create new programs or edit the existing ones



SETTINGS

Date, time and device position is quickly detected using the geolocation function of the Smartphone



PARAMETERS

Visualize the parameters of the MEMO and allows to set/change the names of the other memorized devices



RELAY OUTPUT

Manually override the relay output



SYNCHRONIZE

Read the data on the MEMO

Transfer the programs from the APP to the MEMO

