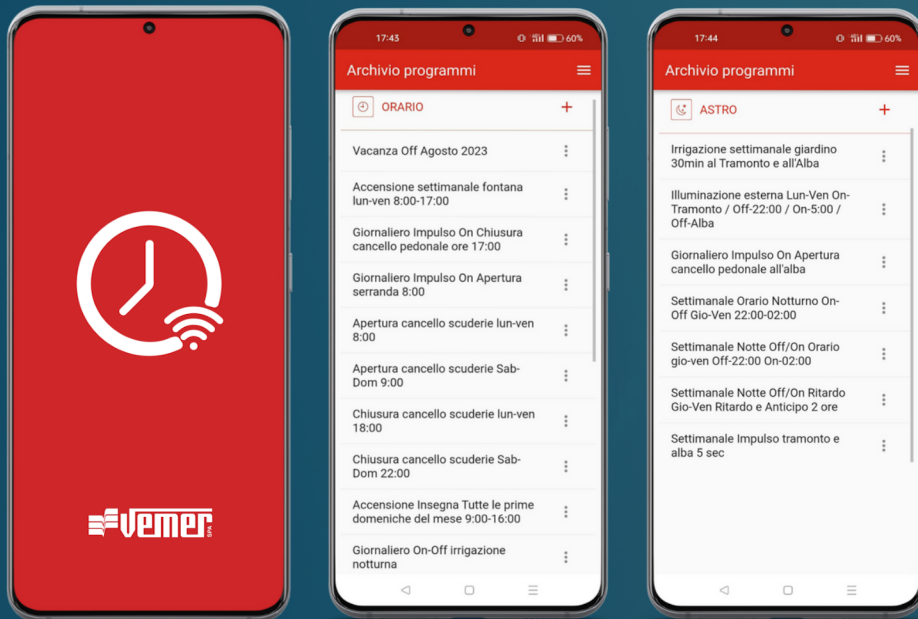


The management of electrical loads in just a few clicks wherever you are: this is Memo Wi-Fi

The full power of WiFi

SAVE ENERGY THANKS TO THE COMPLETE MANAGEMENT OF THE DEVICE EVEN WHEN YOU ARE NOT AT HOME

 Bills  Environment



What can we do with the app?

- Create, edit and rename programs
- Upload programs to one or more Wi-Fi Memos
- Switch the relay outputs manually
- Configure geographic coordinates
- Check the working status of the memo Wi-Fi



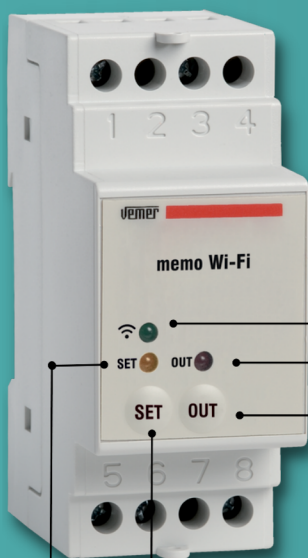
Date, time and geolocation

- Date and time updated automatically via internet connection
- Geolocation can be set automatically from the app by enabling the position
- Sunrise and sunset time correction of 120 minutes, useful in case of disturbing elements, such as mountains, which can influence the local light intensity, making it necessary to anticipate or delay the calculated times.

Our new time - astronomical switch with Wi-Fi module

Electronic digital switch for the management of electrical loads over time through the relay (channel) available on board.

Product code VE780700



Wi-Fi network connection status

relay status indication

manual switching/relay block

activation/deactivation of configuration

Wi-Fi configuration/pairing

The device can be fully managed via the free "Memo WiFi" app



Technical features for an innovative & smart choice



Integrated Wi-Fi module, with 802.11 b/g/n standard, to manage and program the device remotely with a smartphone



It is necessary to connect the device to the home router and install the appropriate app on your smartphone or tablet, free available for Android devices



Power supply: 110 ÷ 240 Vac 50/60 Hz
Power reserve in case of blackout: 72 hours



Time programming (periodicity: daily or weekly) or astronomical



Programs: ON, OFF, pulse (from 1 to 59 seconds), holiday, night (astronomical)



Automatic daylight saving time update and automatic synchronization when connected to the network



Calculated sunrise and sunset time correction: ± 120 minutes



"Local operation block" function for control exclusively via the application



Operating frequency band: 2.4 GHz

Memo Wi-Fi

Discover our innovative and smart evolution of the electronic digital switch

