

Wi-Fi Time switches



Manage connected devices worldwide from smarthpone
Now also with you voice

Find your PERRY Apps on AppStore and Google Play



Italian producers since 1969



110 IOWF02

Wi-Fi time switch - 2 DIN.



PERRY's Wi-Fi time switch, in the presence of a Wi-Fi network, can be programmed, viewed and modified via App from smartphones, iOS tablets and Android over Internet. The App allows you to manage a single device or groups of devices and offers the possibility to consult historical management records to optimize programs and intervention times.

Wherever you are, you can program your Wi-Fi by PERRY time switches on your smartphone



Wi-Fi



App



15 Programs by type



72h Charge reserve



Maintenance of programs without connection



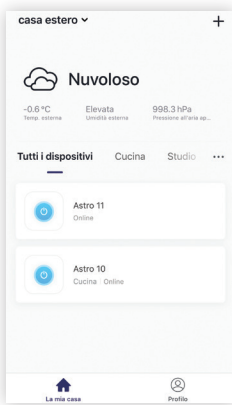
LED Wi-Fi and relay status



Switch ON / OFF control button

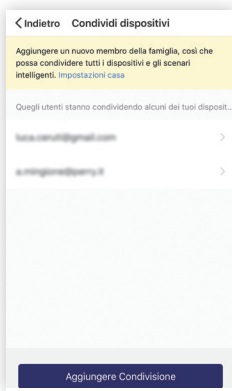


Perry Timer, the easy-to-use multi-function APP



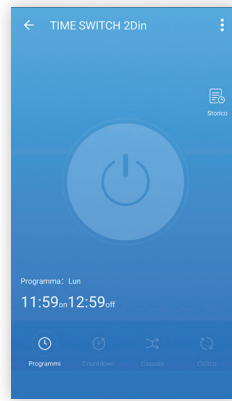
TOTAL CONTROL

Through APP you can manage all connected devices from a single screen. The Perry Timer APP offers a complete solution that includes the Timer, Random, Countdown and Cyclic functions.



SHARED MANAGEMENT

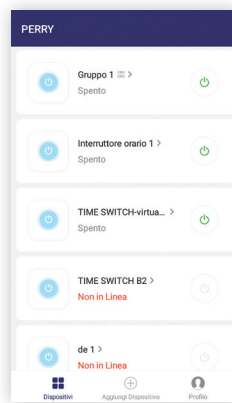
It is possible to activate the sharing of one or more devices with other users. In this way it will be possible to manage time switches from multiple smartphones.



EFFICIENT MANAGEMENT

All the switches and therefore all the devices connected to them can be managed quickly and easily via the App just as if this were a remote switch.

Furthermore, it is possible to analyze the usage record of each individual circuit breaker to check the exact period of operation during the day.



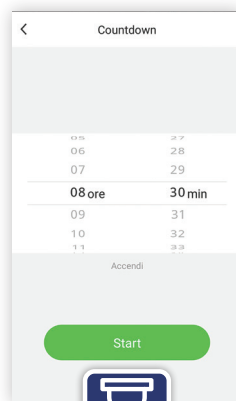
GROUPS OF DEVICES

The creation of one or more groups of devices allows the simultaneous management and programming of several time switches.

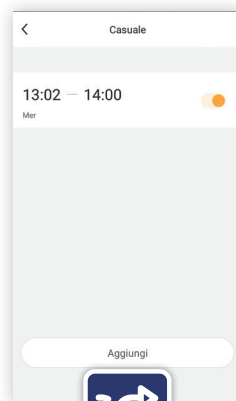
Functions aimed at every need



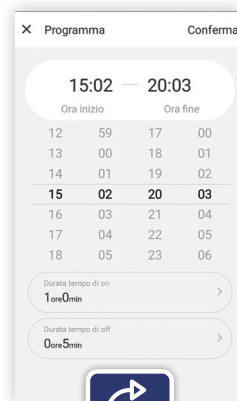
TIMER



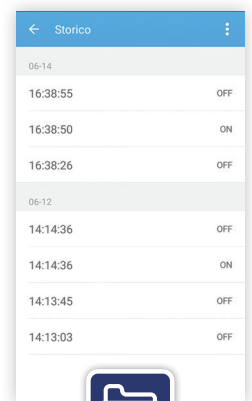
COUNTDOWN



RANDOM



CYCLIC



HISTORY



110 IAWF0102

Astronomical Wi-Fi time switch - 2 DIN.



PERRY's Wi-Fi time switch, in the presence of a Wi-Fi network, can be programmed, viewed and modified via App from smartphones, iOS tablets and Android over the Internet. The App allows you to manage a single device or groups of devices and offers the possibility to consult the historical management records to optimize programs and intervention times.

Wherever you are, you can program your Wi-Fi by Perry time switches on your smartphone PERRY



Wi-Fi



App



15 Programs by type



72h Charge reserve



Maintenance of programs without connection



LED Wi-Fi and relay status



Switch ON / OFF control button



The fast and easy to use APP

TOTAL CONTROL

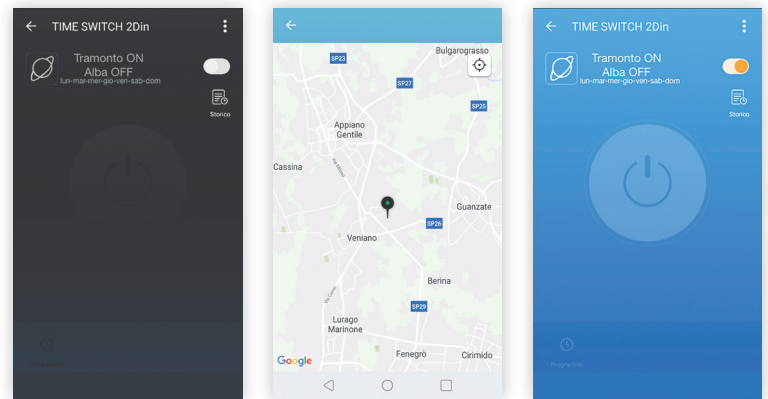
The Perry Astro APP is developed to easily manage operations from sunset to dawn.

SIMPLIFIED CONFIGURATION

With a single touch it is possible to fix the position of the device to program all the interventions.

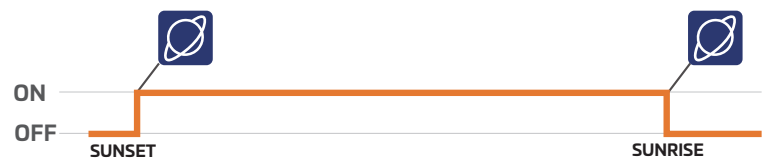
FLEXIBLE


The user profile is widely customizable and the "User Guide" integrated into the APP facilitates each step.



Easy and fast configuration

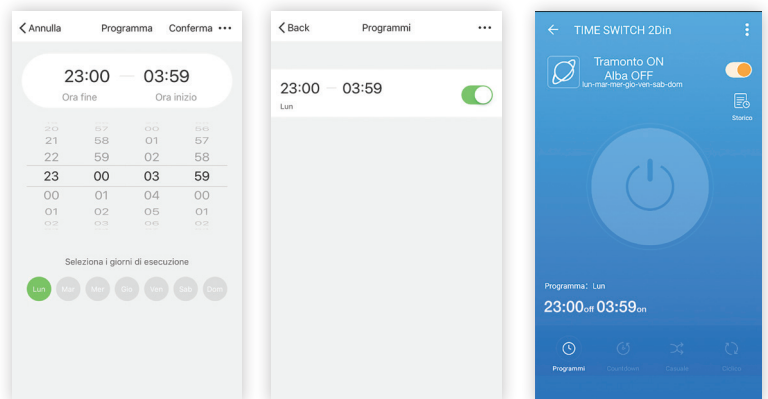
By defining **ONLY THE POSITION** it is possible to activate the astronomical interventions from sunset to dawn



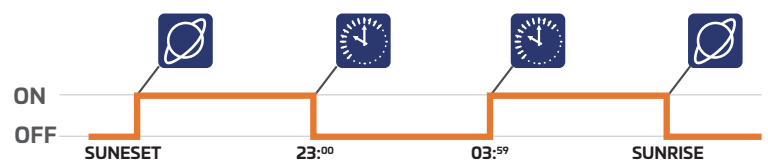
If night interruption is necessary through the  icon, you can program it switch off and on again

Interruption must be programmed between sunset and sunrise.

In order to have updated sunrise and sunset times it's required a Wi-Fi network with internet connection.



Targeted interventions in the night band





110 IOWF02

Wi-Fi time switch - 2 DIN.



110 IAWF0102

Astronomical Wi-Fi time switch - 2 DIN.

- Power supply 230V c.a. 50 - 60Hz
- Contact output: 16 (2) A / 250V c.a.
- Max programs: 15 weekly programs for every function
- ON-OFF minimum connection time: 1 minute
- Visualisation: App
- Max cross-section of wires to terminals: 6 mm²
- Protection degree: IP20 - IP40 (on rear of switchboard)
- Type of output: terminals with captive screw
- Insulation class: II
- ON / OFF relay signal: LED

- Charge reserve: min. 72 hours
- Time tolerance: ± 0,5 sec/day
- Operating temperature limits: 0°C +50°C
- Storing temperature: -10°C +65°C
- Type of installation: DIN rail / on rear of switchboard
- Housing: thermoplastic - grey RAL 7035
- Type of use: civil / tertiary / industrial
- Controls: ON/OFF/Reset button on front
- Clock setting accuracy: digital for hours/minutes
- Dimensions (L x W x H) 35 x 60 x 90 mm



110 IO60WF

Wi-Fi time switch - 60x60 module.

- Power supply 230V c.a. +-10% 50/60Hz
- Max electric load 16A
- Programmable via App
- Max programs: 15 weekly programs for function

- Front button
- Relay status LED indicator on front
- Dimensions (L x W x H) 60 x 26 x 60 mm



110 0057WF

Wi-Fi time switch Italy plug.



110 0057WFF

Wi-Fi time switch France plug.



110 0057WFGB

Wi-Fi time switch UK plug.



110 0057WFD

Wi-Fi time switch Germany plug.

- Power supply 230V c.a. +-10% 50/60Hz
- Max electric load 16A (13A for 110 0057WFGB)
- Programmable via App
- Max programs: 15 weekly programs for function

- Front button
- Relay status LED indicator on front
- Dimensions (L x W x H) 56 x 40 x 111 mm



The first voice-activated Wi-Fi time switches!
 The products in the **PERRY's** Wi-Fi time switch range
 can be integrated with
Amazon Alexa and Google Home

Follow all news on the home automation website:

www.perryhome.it



Via Milanese, 11
 22070 VENIANO (CO) ITALIA
 Tel. 031 89441 - Fax 031 931848
 E-mail export@perry.it - www.perry.it