

ASTRONOMICAL SWITCH TMR



GW D6 785

ASTRONOMICAL SWITCH WITH SIMPLIFIED PROGRAMMING

Code	Type of contacts	Contact rating	Rated voltage (V)	Charge reserve	No. of modules EN 50022	Pack Carton
GW D6 785	1 Changeover	16 A	230V ac	5 years	2	1/4

APPLICATIONS: command ON/OFF switching of lighting devices (without the outdoor probe) according to sunrise and sunset of geographical area.

NOTE: equipped with display with virtual trippers to set one or more OFF switching periods during the night (minimum adjustment of the time switch: 30 minutes). The programming is daily type.



GW D6 786

ASTRONOMICAL SWITCH



Code	Type of contacts	Contact rating	Rated voltage (V)	Charge reserve	No. of modules EN 50022	Pack Carton
GW D6 786	2 Changeover	16 A	230V ac	3 years	2	1/3

APPLICATIONS: command ON/OFF switching of lighting devices (without the outdoor probe) according to sunrise and sunset of geographical area.

NOTE: commands the ON/OFF night weekly switching, divided between 2 contacts (maximum number of 120 programs can be stored divided between 2 channels).

CHARACTERISTICS: The NFC interface allows the connection with smartphone and tablet to transfer the programs set on the astronomical switch by means of the specific APP.

Particularly with free of charge Gewiss TimerOn APP you can:

- create programs directly on your smartphone and tablet
- transfer programs created on several astronomical switches
- copy and paste programs among several astronomical switches
- switch channels manually
- obtain settings (date, time, coordinates) automatically and transfer them to the astronomical switch

TIME/ASTRONOMICAL SWITCHES TMR



GW D6 788

TIME/ASTRONOMICAL SWITCHES



Code	Type of contacts	Contact rating	Rated voltage (V)	Charge reserve	No. of modules EN 50022	Pack Carton
GW D6 788	1 Changeover	16 A	230V ac	5 years	2	1/3
GW D6 789	2 Changeover	16 A	230V ac	5 years	2	1/3

APPLICATIONS: command and management of electrical loads according to weekly or astronomical programming; for GW D6 789 code it is possible to set a different program for each channel (time or astronomical).

NOTE: maximum number of programs that can be stored: 120.

CHARACTERISTICS: The Bluetooth interface allows the connection with smartphone and tablet to transfer the programs set on the time/astronomical switch by means of the specific APP.

Particularly with free of charge Gewiss TimerOn APP you can:

- create programs directly on your smartphone and tablet
- transfer programs created on several time/astronomical switches
- copy and paste programs among several time/astronomical switches
- switch channels manually
- obtain settings (date, time, coordinates) automatically and transfer them to the time switch