

DIGITAL TIME SWITCHES TMR



GW D6 781

COMPACT WEEKLY TIME SWITCH

Code	Type of contacts	Contact rating	Rated voltage (V)	Charge reserve	No. of modules EN 50022	Pack Carton
GW D6 781	1 NO	16 A	230V ac	4 years	1	1/6

APPLICATIONS: command and management of electrical loads according to weekly programming; particularly useful for timing control of functions (for example: ventilation, lighting, heating, irrigation), comfort optimization and energy saving.

NOTE: quadrant with 48 virtual trippers (minimum adjustment of the time switch: 30 minutes).



GW D6 782

WEEKLY TIME SWITCHES



Code	Type of contacts	Contact rating	Rated voltage (V)	Charge reserve	No. of modules EN 50022	Pack Carton
GW D6 782	1 Changeover	16 A	230V ac	5 years	2	1/3
GW D6 783	2 Changeover	16 A	230V ac	5 years	2	1/3

APPLICATIONS: command and management of electrical loads according to weekly programming; particularly useful for timing control of functions (for example: ventilation, lighting, heating, irrigation), comfort optimization and energy saving.

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

CHARACTERISTICS: The NFC interface allows the connection with smartphone and tablet to transfer the programs set on the time 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 switches
- copy and paste programs among several time switches
- switch channels manually
- obtain settings (date, time, coordinates) automatically and transfer them to the time switch

TWILIGHT SWITCH TMR



GW D6 779

TWILIGHT SWITCH (WITH OUTDOOR PROBE)

Code	Type of contacts	Contact rating	Rated voltage (V)	Brightness control	No. of modules EN 50022	Pack Carton
GW D6 779	1 NO	16 A	230V ac	1...100 lux	1	1/3

APPLICATIONS: command the ON/OFF switching of lighting devices according to outdoor lighting measured by outdoor probe.

NOTE: maximum distance between the probe and the twilight switch: 50 m (we recommend using twisted or double insulated cable).



GW D6 780

OUTDOOR PROBE FOR TWILIGHT SWITCH

Code	Suitable for	Pack Carton
GW D6 780	Twilight switch GWD6779	1/4

NOTE: maximum distance between the probe and the twilight switch: 50 m (we recommend using twisted or double insulated cable).