

ANALOGUE/ELECTROMECHANICAL TIME SWITCHES TMR



GW D6 771

COMPACT DAILY TIME SWITCHES

Code	Charge reserve	Type of contacts	Contact rating	Rated voltage (V)	No. of modules EN 50022	Pack Carton
GW D6 771	No	1 NO	16 A	230V ac	1	1/12
GW D6 772	150 h	1 NO	16 A	230V ac	1	1/12

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

NOTE: 24 hours quadrant with 96 trippers (minimum adjustment of the time switch: 15 minutes).

CHARACTERISTICS: equipped with the switch for the choice of operating mode:

- OFF permanent mode
- automatic (according to the set programming with the trippers)
- ON permanent mode



GW D6 773

DAILY TIME SWITCH

Code	Charge reserve	Type of contacts	Contact rating	Rated voltage (V)	No. of modules EN 50022	Pack Carton
GW D6 773	150 h	1 Changeover	16 A	230V ac	2	1/6

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

NOTE: 24 hours quadrant with 48 trippers (minimum adjustment of the time switch: 30 minutes).

CHARACTERISTICS: equipped with the switch for the choice of operating mode:

- OFF permanent mode
- automatic (according to the set programming with the trippers)
- ON permanent mode



GW D6 776

WEEKLY TIME SWITCH

Code	Charge reserve	Type of contacts	Contact rating	Rated voltage (V)	No. of modules EN 50022	Pack Carton
GW D6 776	150 h	1 Changeover	16 A	230V ac	2.5	1/4

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

NOTE: 7 days quadrant with 84 trippers (minimum adjustment of the time switch: 2 hours).

CHARACTERISTICS: equipped with the switch for the choice of operating mode:

- OFF permanent mode
- automatic (according to the set programming with the trippers)
- ON permanent mode