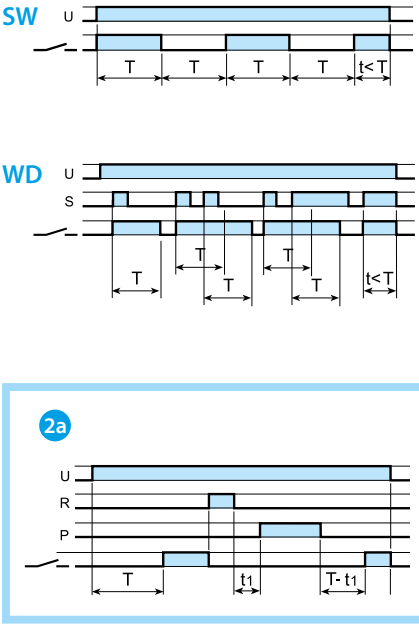
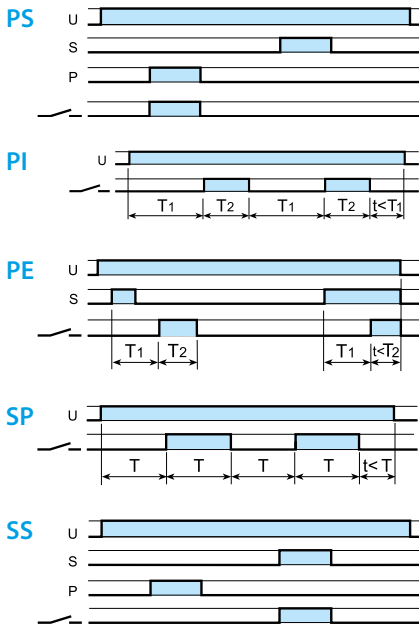
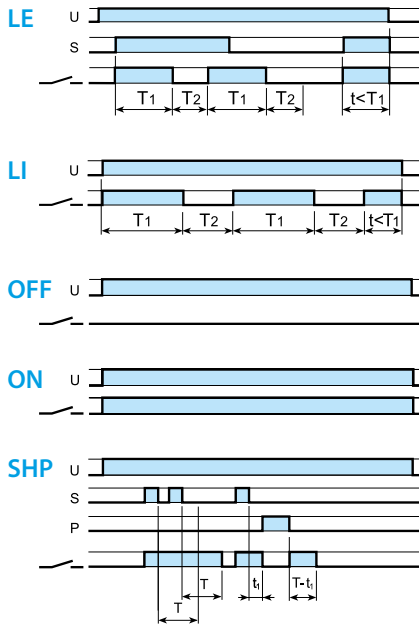
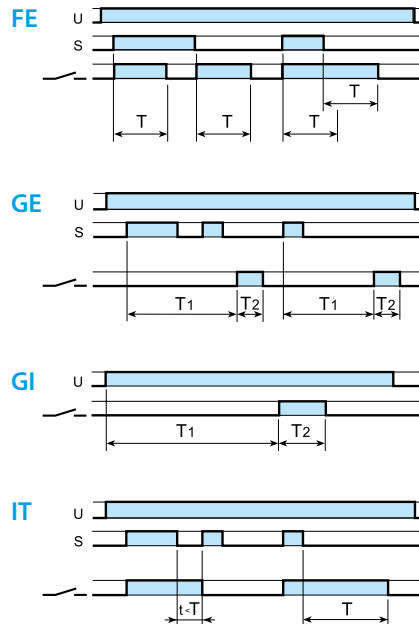
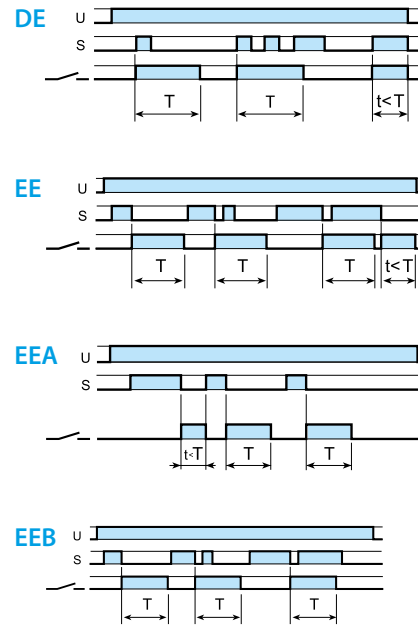




3

Diagram 3 shows the wiring for the LED strip. The power supply is connected to a common line that branches out to each LED. The LEDs are labeled A1, A2, B1, B2, B3, and B4. The common line is labeled P, R, S1, and S2. The LEDs are connected to a common ground line. The ground line is connected to a common line that branches out to each LED. The LEDs are labeled 18, 16, 15, 28, 26, and 25.



84.02 MULTIFUNCTIONS / SMARTIMER WITH NFC (2 INDEPENDENT CHANNELS)

1 DISPLAY INDICATORS

- 1 SETUP process
- 2 CH1: channel 1 (15 - 16 - 18) - CH2: channel 2 (25 - 26 - 28)
- 3 Setup FUNCTION
- 4 Output contact status (ON/OFF)
- 5 Setup time SCALE
- 6 Setup PIN
- 7 T1: Time 1 - T2: Time 2
- 8 Units of time:
D: 0.1 seconds - S: seconds - M: minute - H: hour
- 9 **Program data entry display:** Channel, Function, Scale, Time setting(s),
UP / DOWN mode, Pause & Reset ON/OFF, PIN data
Normal running display: - Timing in progress and setup review
- 10 UP/DOWN
- 11 SET
- 12 Display of Set-time, Cnt (Count)
- 13 Start(S) - Reset(R) - Pause(P): Inputs active

2 FUNCTIONS

- U: Supply (A1 - A2) / S: External start (B3 - B4) / P: Pause (B1) / R: Reset (B2) / 2a Examples Pause - Reset (AI)

3 WIRING DIAGRAM

- A1-A2:** Power supply
B1: Pause
B2: Reset
B3: Channel 1 external start (15-16-18)
B4: Channel 2 external start (25-26-28)
15 - 16 - 18: Channel 1 (volt - free)
25 - 26 - 28: Channel 2 (volt - free)

4 PROGRAMMING

- 1 Programming example:
Channel 1 - BE function - Unit of time; seconds - Set-time 0.5 sec -
Timing UP - Pause disabled (OFF) - Reset disabled (OFF) - 2 with PIN set
- 4a Screen - no program set
- 4b Screen - with program(s) set (examples)
- 4c

OTHER DATA

- Minimum control impulse time: 40 ms
Recovery time: 500 ms (following supply-off)
40 ms (following Pause, Reset or Start off command)

