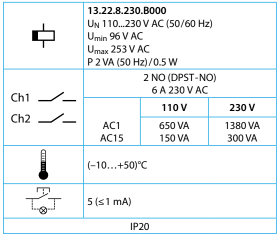




13.22



0

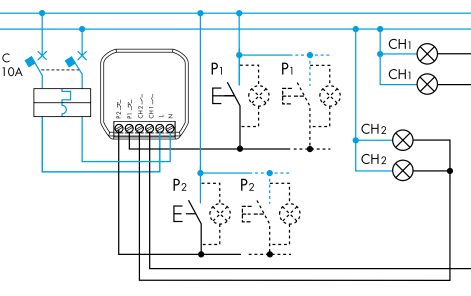
4

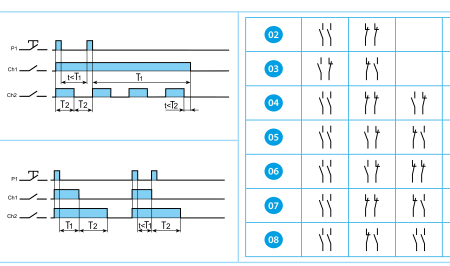
Ø	EN 60669-1/EN 60669-2-1	
	\$	200 W
Ch1	÷;	2 A
Ch2	CFLi-LEDi	60 W
	General purpose	5 A

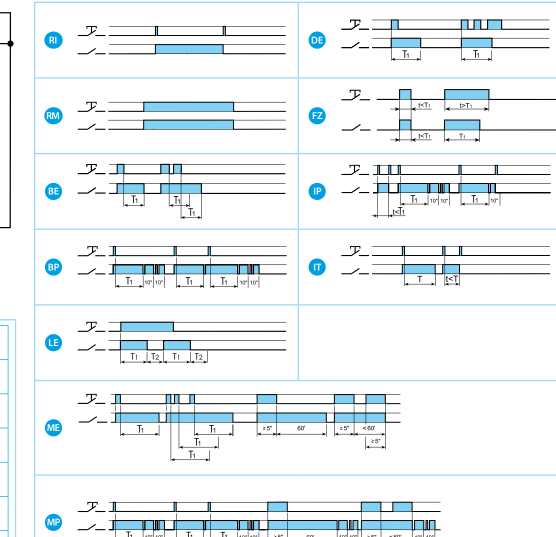
2 Bluetooth YO **Finder YOU**



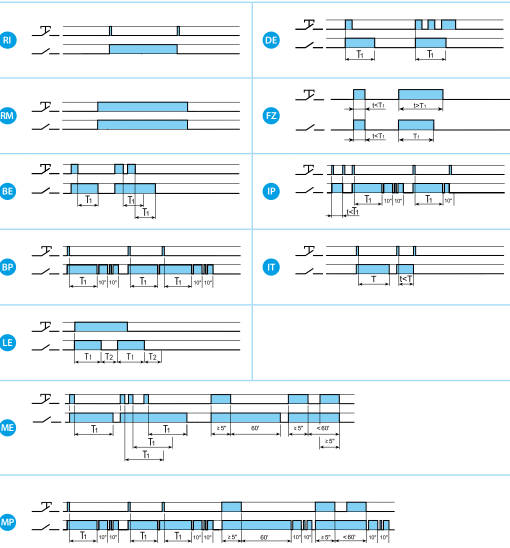
Utility Model - IB1322VXX - 06/24 Finder S.p.A. con unico socio - 10040 ALMESE (TO) - ITALY

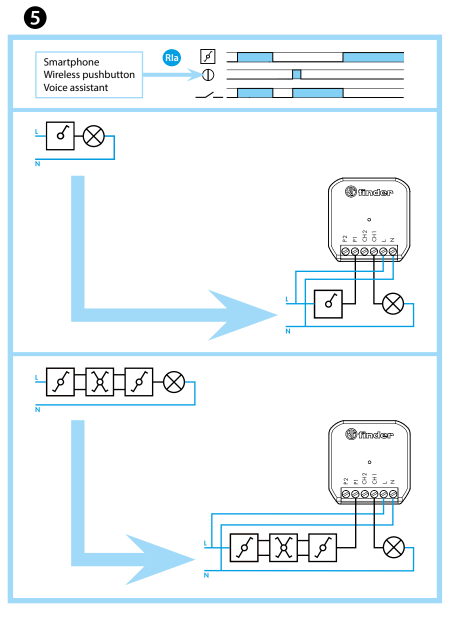






3





ENGLISH

13.22.8.230.B000 MULTI-FUNCTION RELAY

WIRING DIAGRAM

Channel 1: Ch1 - pushbutton 1 (P1) Channel 2: Ch2 - pushbutton 2 (P2)

FINDER YOU APPLICATION

With the Finder YOU App you can: - Set the functions, the Sequences and the timing (T1, T2) on the Ch1 - Ch2 channels

- Associate the wireless pushbutton
- Set the scenarios

NOTE

- Transmission range: approximately 10 m in free space and without obstacles
- The transmission range may vary depending on the building structure Example:
- Reinforced concrete walls and/or metal walls
- Partition walls filled with insulating wool on a metallic backing - Ceilings with metal or carbon fiber panels
- Lead glass or glass with metal cladding, steel furniture

B FUNCTIONS for single channel

The Ch1 and Ch2 channels are independent and can be set with different functions. Timings (T1, T2): from 1s to 24h. RI: factory pre-set function on both channels

4 FUNCTIONS using both channels

Switching sequences 02 to 08 work on both Ch1 and Ch2. NOTE P1 (SET): leads to the next state P2 (RESET): leads to the initial state

5 FUNCTION RIa

Rla: Step relay (switch control) A traditional lighting system with switch, diverter and inverter, can be remotely controlled with the Finder YESLY App, using wireless pushbuttons, or via a voice assistant.

NOTA

Electronic switches must be protected upstream by a circuit breaker with a maximum rated current of 10 A. Other types of protection can be used.

These must have equivalent characteristics and comply with national regulations.

