Lighting control

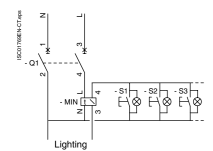
How to create a lighting time delay for a stairway?

The MIN timer (PBs connected to neutral) is used to light a stairway for 7 minutes:

- press one of the illuminated pushbuttons to start the time delay,
- press again during lighting to restart the 7 minute time delay,
- maximum power controlled:
- 230 V LV halogen or incandescent lighting: 2300 W,
 fluorescent lighting not corrected or serial-corrected: 2300 VA,
- ☐ fluorescent lighting corrected in parallel (70 μF): 1300 VA,
 ☐ fluorescent tubes with electronic ballast 300 VA,
- ☐ fluocompact lamps with electronic ballast 9 x 7 W, 6 x 11 W, 5 x 15 W, 5 x 20 W,
- □ higher powers or other loads: relay with a iCT contactor.

Additional information

Total current drawn up by the illuminated push-buttons must be less than 30 mA.



Products used	Qty.	Part no.
2P iC60N	4	
MIN	1	15363

