## new Staircase Time Lag Switches

| Market Reference | EAN-Code | Description |
| :--- | :--- | :--- |
| EMN001 | 3250612339969 | Staircase time lag switch |
| EMN005 | 3250612339952 | Multifunction staircase time lag switch |

## Equivalents

| Old Range | New Range |
| :--- | :--- |
| EM001N | EMN001 |
| - | EMN005 |



## Main Characteristics

## EMN001

- Basic staircase time lag switch:

Press the push button briefly to switch ON the load. After an adjustable time "T", the light will switch OFF automatically

|  | EMN001 |
| :--- | :--- |
| Time delay setting | 30 seconds to 10 minutes |
| Auto / Manual mode | Manual override |

## EMN005

- Multi-function staircase time lag switch:


## Choice of 4 functions

1. Basic Mode: Press briefly a push button to switch ON the light.

After an adjustable time " T ", the light will switch OFF automatically.

2. Pre-warning mode: A signal (blink) appears before the end of the lighting period.
3. Double delay mode: Press a push button to switch ON the light. After an adjustable time " T ", the light will switch OFF automatically. If you press the push button for more than 3 seconds, a time lag of one hour will start.

4. Double delay + Pre-warning mode: Press a push button briefly to switch ON the light. After an adjustable time "T", the light will switch OFF automatically. If you press the push button for more than 3 seconds, a time lag of one hour will start. A signal (blink) appears before the end of the lighting period.


## new Staircase Time Lag Switches

| Market Reference | EAN-Code | Description |
| :--- | :--- | :--- |
| EMN001 | 3250612339969 | Staircase time lag switch |
| EMN005 | 3250612339952 | Multifunction staircase time lag switch |

## Technical Characteristics

| Technical Data | EMN001 EMN005 | Functional Characteristics | EMN001 | EMN005 |
| :---: | :---: | :---: | :---: | :---: |
| Mains supply | $\begin{gathered} 230 \mathrm{~V} \text { AV (+10\% / -15\%) } \\ 50 \mathrm{~Hz} / 60 \mathrm{~Hz} \end{gathered}$ | Time Delay | 30 seconds to 10 minutes | 30 seconds to 10 minutes /1 hour by pressing the push button for more than 3 seconds |
| Contact | $\mu 16 \mathrm{~A}-250 \mathrm{~V}$ AC1 |  |  |  |
| Consumption | < 5VA / <1W |  |  |  |
| Size (mm) | $83 \times 60 \times 17.5$ |  |  |  |
| Ingress Protection | IP20 |  |  |  |
|  |  | Retrigger | Yes |  |
| Load Type |  | Local Command | Automatic / Override ON |  |
| Incandescent / Halogen 230V | 2300 W | Max. current in rest position |  | mA |
| Halogen VLV associated with ferromagnetic transformer | 1500 W | Automatic 3/4 recognition | Yes |  |
|  |  | Working temperature | $-10^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C}$ |
| Fluorescent lamps / with ferromagnetic transformer | $100 \mathrm{VA} / 100 \mu \mathrm{~F}$ | Storage temperature | $-25^{\circ} \mathrm{C}$ | $+70^{\circ} \mathrm{C}$ |
| Fluorescent lamps Mono / Duo | 1044 W | Standards | EN 60669-1, EN 60669-2-1, EN 60669-2-3, EN 6069-2-1 |  |
| Fluo Compact with electronic integrated transformer (E27) 20W | 460 W |  |  |  |

