

new Staircase Time Lag Switches

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



Equivalentents

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

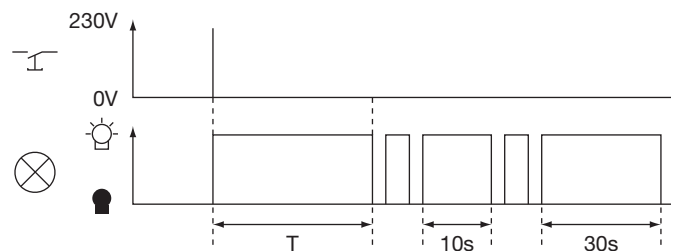
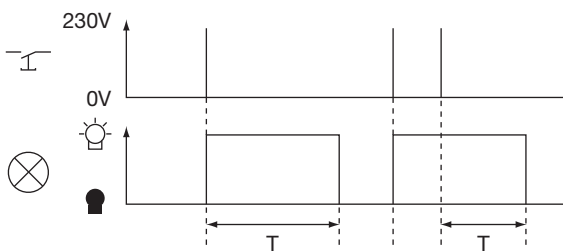
Time delay setting	30 seconds to 10 minutes
Auto / Manual mode	Manual override

EMN005

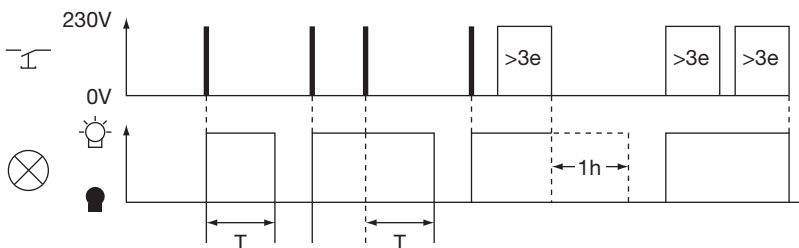
- Multi-function staircase time lag switch:
Choice of 4 functions

1. Basic Mode: Press briefly a push button to switch ON the light. After an adjustable time "T", the light will switch OFF automatically.

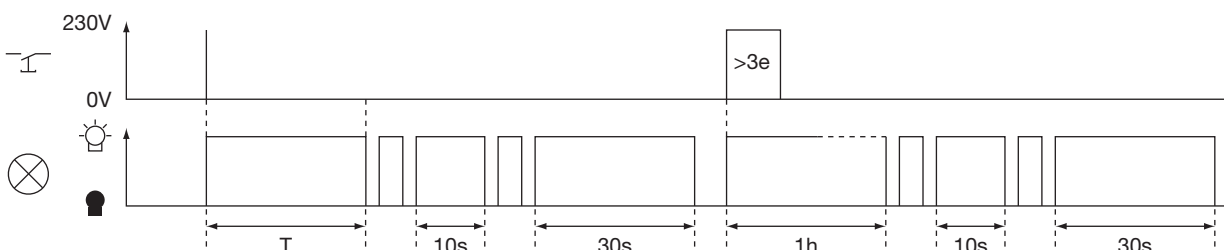
2. Pre-warning mode: A signal (blink) appears before the end of the lighting period.



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
Mains supply	230V AV (+10% / -15%) 50Hz / 60Hz	
Contact	μ16A - 250V AC1	
Consumption	< 5VA / <1W	
Size (mm)	83 x 60 x17.5	
Ingress Protection	IP20	
Load Type		
Incandescent / Halogen 230V	2300 W	
Halogen VLV associated with ferromagnetic transformer	1500 W	
Fluorescent lamps / with ferromagnetic transformer	100 VA / 100 μF	
Fluorescent lamps Mono / Duo	1044 W	
Fluo Compact with electronic integrated transformer (E27) 20W	460 W	

Functional Characteristics	EMN001	EMN005
Time Delay	30 seconds to 10 minutes	30 seconds to 10 minutes /1 hour by pressing the push button for more than 3 seconds
Retrigger	Yes	
Local Command	Automatic / Override ON	
Max. current in rest position	100 mA	
Automatic 3/4 recognition	Yes	
Working temperature	-10°C to +50°C	
Storage temperature	-25°C to +70°C	
Standards	EN 60669-1, EN 60669-2-1, EN 60669-2-3, EN 6069-2-1	