Llegrand

Electronic time-lag switches

Electronic time-lag switches

wiring diagrams







02 Space for supply busbar or

Designed for supply busbar compatibility Power supply: 230 V √ - 50/60 Hz Switches a lighting circuit for a specific time Self-protection in the event of blocked pushbuttor

Self-protection in the event of blocked pushbutton				
	Pack	Cat.Nos	Time-lag switch	Number of modules
	10	4 126 02	Resettable 230 $V\sim$ - 50/60 Hz Timing adjustable from 0.5 sec to 10 min Manual override contact Output 16 A - 250 $V\sim$ - μ cos Ψ = 1 2000 W incandescent/halogen 2000 W halogen - 230 $V\sim$ 1000 VA fluo - series compensated 120 VA fluo - parallel compensated 14 μ F 100 VA compact fluorescent 1000 W energy saving lamp automatic 3-wire or 4-wire connection	1
			Multi-function time-lag switch	Number of modules
	10	0 047 04	Resettable 230 V_{\sim} - 50/60 Hz Timing adjustable from 0.5 sec to 12 min Operation with 3 or 4 wires a utomatically recognised by the time-lag switch - Inputs for separate control 8-230 V (presence detection, lighting control by door entry system etc.) - Switch-off pre-warning function, - Long duration function (1 hour) and manual switch-off Output 16 A - 250 V_{\sim} - μ cos Ψ = 1 3680 W incandescent/halogen 2000 W halogen 230 V_{\sim} 1000 VA fluo - parallel compensated \leq 100 μ F 2000 VA compact fluorescent 500 W halogen lamp + ferromagnetic transformer 2000 W halogen lamp + electronic transformer - Specially suited to energy saving lamps 1000 W	1
			Automatic staircase time-lag switc for wall mounting 230 V - 50 Hz	h
			vitches a lighting circuit during a determined riod introlled by illuminated push-button 50 mA max vire connection itput: 1 contact intact rating 10 A - 250 V \sim - cos ϕ = 1	

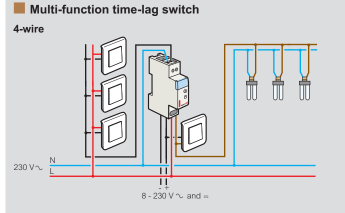
Type of delay adjustable

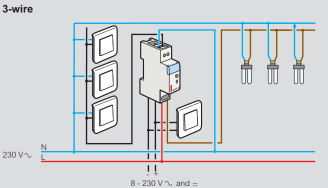
Electronic 0.5 to 10 min.

0 497 83

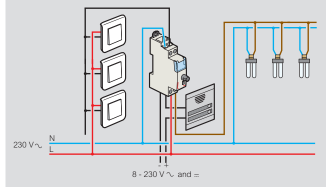
Туре

Resettable

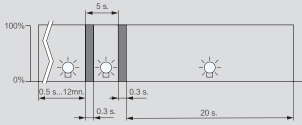




Multi-function time-lag switch: lighting control by door entry system



Switch-off pre-warning function



For fluorescent and energy saving lamps the switch-off period is longer than 0.3 s, because of re-starting time required by the lamps