

- The timer senses a switch input and runs a delay-OFF timer to control a load, typically a fan or light
- No Neutral connection required
- Maximum Load 1A, Minimum Load 2.5W

Technical Specifications:

Supply	220 – 240V, 50Hz	Dimensions	39 x 41 x 12 mm
Max Load	1A [all load types]	Weight	20g
Min Load	2.5W	Ingress protection	IP30
Compatible Load Types	Resistive loads	Wire length	110 mm
	Inductive load [contactor coil]	Ambient Operating Temperature	0 to 50°C
	Tungsten filament lamp load	Ambient Storage Temperature	-10 to 70°C
	Externally ballasted lamp load [LED, CFL or Fluorescent]	Humidity	0% to 95% RH non-condensing
	Self-ballasted lamp load [LEDi or CFLi]	Fault Protection	Open circuit
Small motor load – M.1 [exhaust fan typical]	Short circuit		
Timer Settings	5 minutes	Overload	
	15 minutes [default]	Over temperature	
	30 minutes	Material	Flame retardant polycarbonate
Switch Input type	Toggle ON/OFF switch or Momentary push-button switch		
Load Switching type	Semiconductor switching device		

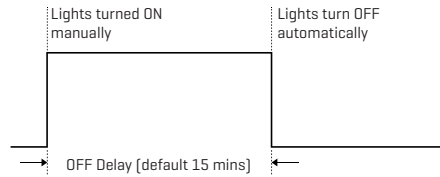
Compliance

CISPR15, AS/NZS 61347.2.11



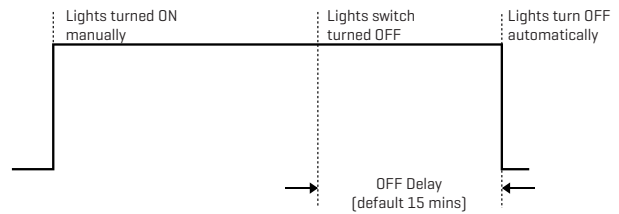
Operation with a Momentary (push button/bell press) switch

- If the load is OFF and the user wishes to turn it ON and start the timing, they push the switch.
- If the load is already ON, a push of the switch will turn the Fan OFF, cancelling the timer.



Operation with a toggle ON/OFF switch

- Turning ON the switch will turn ON the load.
- When the switch is turned OFF, the load will remain ON and the timer starts counting down.
- The fan turns OFF when the timer reaches its set time [Default 15 minutes]



Installation with modular switch

- This product must be used in conjunction with a standard switch plate and modular switch.

