



- 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
Max Load	1A (all load types)
Min Load	2.5W
Compatible Load Types	Resistive loads Inductive load (contactor coil) Tungsten filament lamp load Externally ballasted lamp load (LED, CFL or Fluorescent) Self-ballasted lamp load (LEDi or CFLi) Small motor load – M.1 (exhaust fan typical)
Timer Settings	5 minutes 15 minutes (default) 30 minutes
Switch Input type	Toggle ON/OFF switch or Momentary push-button switch
Load Switching type	Semiconductor switching device

Dimensions	39 x 41 x 12 mm
Weight	20g
Ingress protection	IP30
Wire length	110 mm
Ambient Operating Temperature	0 to 50°C
Ambient Storage Temperature	-10 to 70°C
Humidity	0% to 95% RH non-condensing
Fault Protection	Open circuit Short circuit Overload Over temperature
Material	Flame retardant polycarbonate

#### **Compliance**

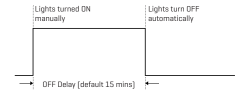
CISPR15, AS/NZS 61347.2.11





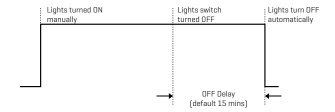
# Operation with a Momentary (push button/bell press) switch

- · 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.

