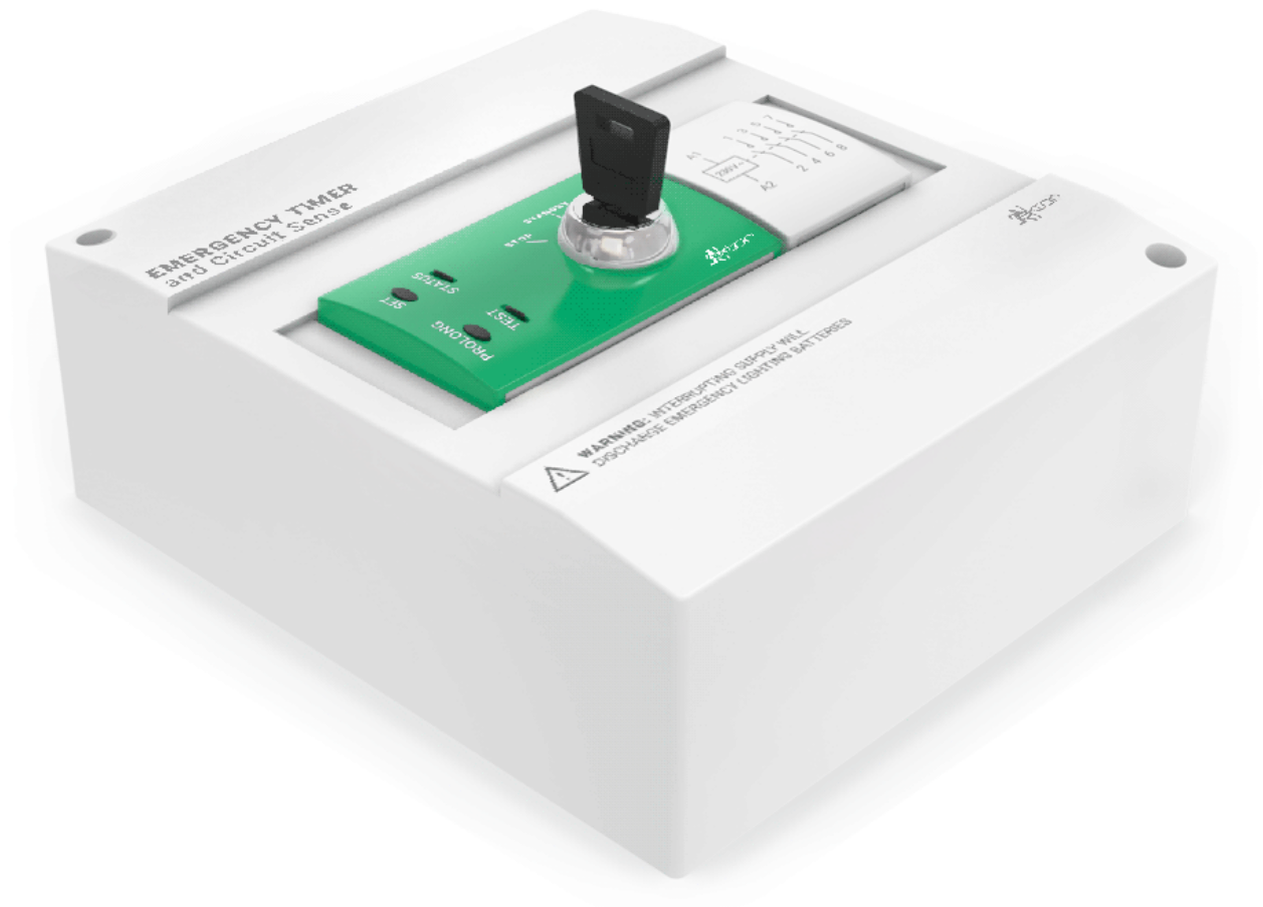


EMERGENCY TIMER BASIC



CORE



Last updated: 20 July 2021 _V1.1

EV-EM-TIMER-BASIC

FEATURES

- Easy configuration and control
- **All in one unit** to meet compliance needs
- **Extend period** to allow walk around inspection
- Suitable for single-point and centrally supplied systems
- Supplied with 4-pole contactor



MANUAL TEST

Manually operated discharge-test for 90 / 120 min duration



MULTI CHANNEL

Each unit can test up to 4 emergency circuits



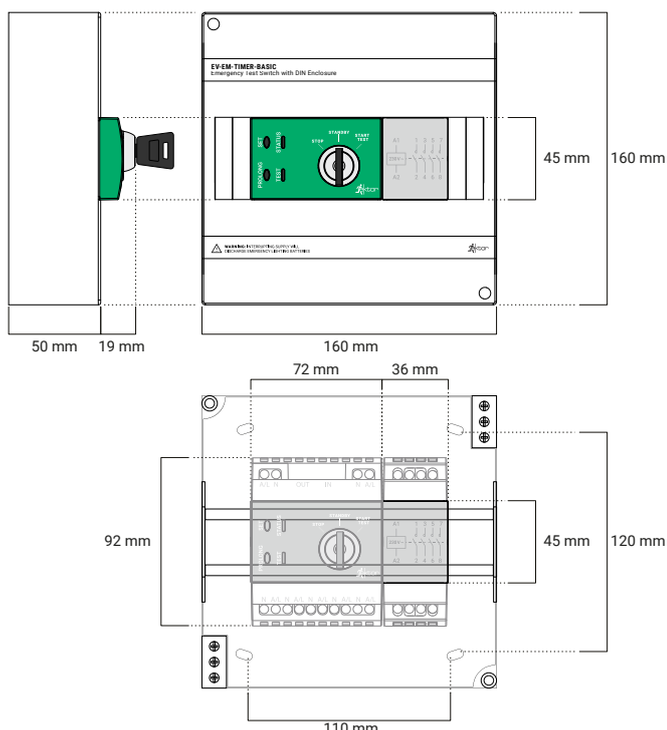
PROLONG

Provision for time delay, remains in emergency mode



COMPLIANT

AS/NZS 60598.2.22
AS 2293.1



PRODUCT RANGE

ORDER CODE	PRODUCT NUMBER	SKU	QTY
EV-EM-TIMER-BASIC Emergency Test Switch with DIN Enclosure	9336462111048	11104	10

GENERAL FEATURES

- Easy configuration and control
- Extended period to allow walk around
- All-in-one unit to meet compliance needs
- Manually operated discharge test (90/120 min duration)
- Supplied with 4-pole contactor
- Prolong, provision for time-delay to remain in emergency mode for lighting requiring cooldown

BUILT TO LAST

- Long life electronics
- 5 Years Design Life – 100,000 hours at max. ambient

OPERATIONAL INFORMATION

GENERAL

Voltage	240V~ 50Hz
Ambient temp.	0 to 40°C
Class	2
Wiring	Terminal block (6 mm \square)
IP rating	IP20
Mounting type	Field mounted

EMERGENCY

Rated duration	90 / 120 min
Power consumption	2.3 W

RELAY

Supply Connection	Screw terminal for 1-4 mm ² cable		
Relay Connection	Screw terminal for 1-6 mm ² cable		
Type	4-pole non-latching	Load	16A 240V~ max

CONSTRUCTION

Body	PC
Weight (net/gross)	0.69 kg / 8.5 kg

COMPLIANCE

NOTE: For more information on the chemical resistance of our polycarbonate or our compliance documentation, please see our website.

ACCESSORY RANGE

ORDER CODE	DESCRIPTION
EV-EM-TIMER	Emergency Test Switch