EMERGENCY TIMER



PROFESSIONAL



FEATURES

- Easy configuration and control
- All in one unit to meet compliance needs
- **Extend period** to allow walk around inspection
- Suitable single-point and centrally supplied systems
- 5 sensing circuits, link up 6 units for **30 sense circuits**
- Brown-out trigger to meet AS/NZS 60598.2.22 Clause 22.7



MANUAL TEST

Manually operated dischargetest for 90 / 120 min duration





PROLONG

Provision for time delay, remains in emergency mode

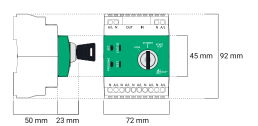


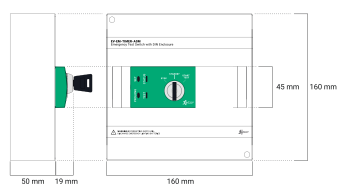
COMPLIANT

AS/NZS 60598.2.22 AS 2293.1



EMERGENCY TIMER





PRODUCT RANGE			
ORDER CODE	PRODUCT NUMBER	SKU	QTY
EV-EM-TIMER* Emergency Test Switch	9336462020029	2002	20
EV-EM-TIMER-ASM* Emergency Test Switch with DIN Enclosure	9336462020036	2003	4

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)
- 5 sensing circuits, links up to 6 units for 30 sense circuits
 Brown-out trigger ensures AS/NZS 60598.2.22 Clause 22.17 is met
- Prolong, provision for time-delay to remain in emergency mode for lighting requiring cooldown

BUILT TO LAST

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

*Contactor not included

OPERATIONAL	INFORMATION		
GENERAL			
Voltage	240V~ 50Hz		
Ambient temp.	0 to 40°C		
Class	2		
Wiring	Terminal block (6 mm	-)	
IP rating	IP20		
MOUNTING			
2002	35mm DIN rail	2003	Field mounted
EMERGENCY			
Rated duration	90 / 120 min		
Power consumption	2.3 W		
RELAY			
Connection	Screw terminal for 1-4 mm ² cable		
Туре	Non-latching	Load	2A 240V~ max
CONSTRUCTION			
Body	PC		
WEIGHT (NET/GROSS)			
2002	0.2 kg / 6.1 kg	2003	0.69 kg / 8.5 kg

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

ACCESSORY RANGE	
ORDER CODE	DESCRIPTION
6122	Emergency Test Switch RJ45 Interlink cable

ektor.com.au **E: sales@evolt.com.au** P:1300 4EVOLT (438 658)

