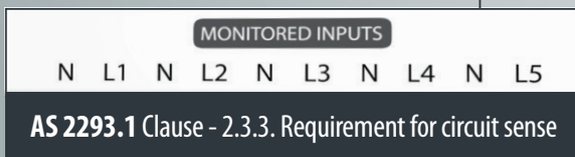
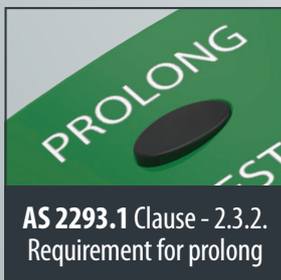


EM TEST SWITCH

NOT ALL EMERGENCY TEST SWITCHES ARE THE SAME



FEATURES

- All in one unit to meet your compliance needs
- Easy configuration and control
- Discharge test for 90 or 120 minute duration
- Extended period to allow walk around
- Suitable for single-point and centrally supplied systems
- 5 sensing circuits, link up to 6 units for 30 sense circuits
- Brown out trigger ensures AS/NZS 60598.2.22 clause 22.17 is met

MANUAL TEST:
Manually operated discharge-test for 90 or 120 min duration

PROLONG:
Provision for time delay to remain in emergency mode for lighting requiring cool-down

CIRCUIT SENSE:
Each unit has 5 circuit sensing inputs. Sense up to 30 lighting circuits by interlinking up to 6 Emergency timers

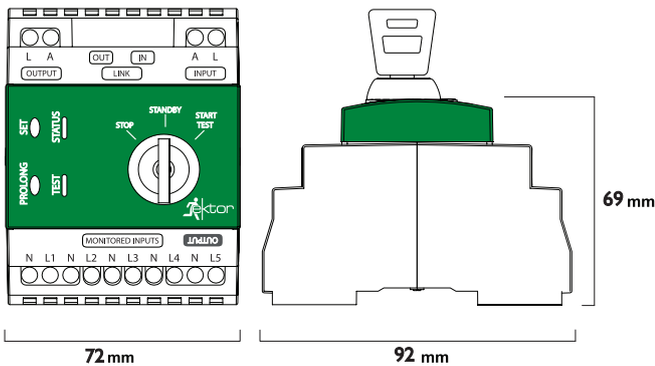
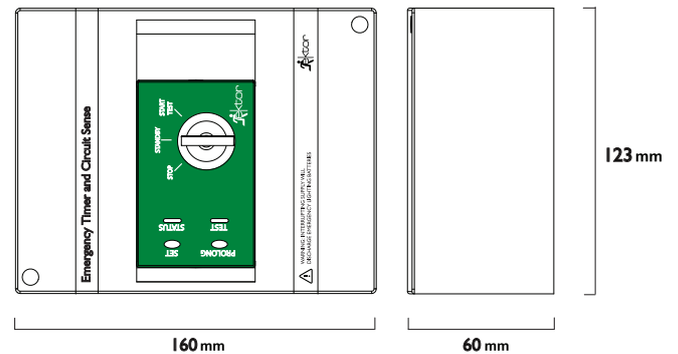
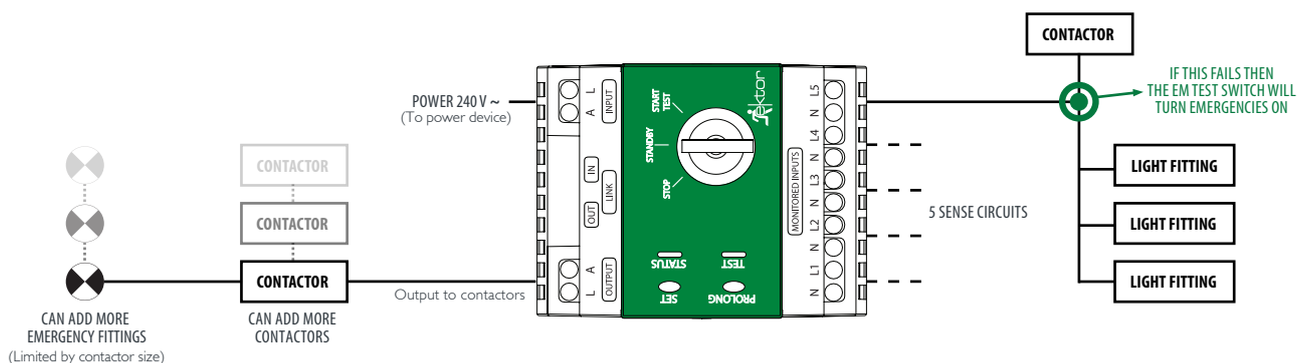
ORDERING INFORMATION

CODE	DESCRIPTION	PRODUCT NUMBER	CARTON QTY.	WEIGHT (NET/ GROSS)
2002	Emergency Test Switch	9336462020029	20	4 Kg / 6.1 Kg
2003	Emergency Test Switch with DIN Enclosure	9336462020036	4	-

OPERATIONAL INFORMATION
GENERAL

Voltage	~220-240 V	IP Rating	IP20	Total Power Consumption	2.3 W
Frequency	50 / 60 Hz	Wiring	6mm terminals	Relay Type	Non-latching
Max. Ambient Temp.	50°C	Mounting Type	(2002) DIN Rail (35mm)	Relay Load	2A 240V~ maximum
Class	2		(2003) Field mounted	Relay Connection	Screw terminal for 1 to 4mm ² cable
Duration	90 / 120 min				

CONSTRUCTION AND DIMENSIONS
BODY PC

NOTE: For more information on the chemical resistance of our polycarbonate, please see the technical downloads page at ektor.com.au
EMERGENCY TEST SWITCH

EMERGENCY TEST SWITCH WITH DIN ENCLOSURE

EMERGENCY TEST SWITCH CONNECTIONS

ACCESSORIES AND SPARE PARTS

CODE	DESCRIPTION
6122	Emergency Test Switch RJ45 Interlink Cable

Datasheet is subject to change without notice

 Last updated: **27.September 2016_V1.7**

 Please view our website for **full datasheet**