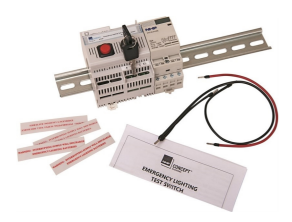
Catalogue No: CELAELK1W

EMERGENCY LIGHTING TEST UNIT PUSH BUTTON (OPEN TYPE)

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Emergency Lighting Test Kits > Open Type - Suit Panelboards





Emergency Lighting Test Kit, Push button operation (Open Type)

Emergency lighting test switch, to semi automate the testing of emergency lighting. The test switch is one central point to trigger emergency lights for required regular testing as per AS/NZS 2293 standards. Easily able to be retrofit into Panelboard's to allow regular maintantence testing of single point emergency lights. Kit comes complete with contactor with 4 N/C contacts, additional contactors can be pigbacked. Timer can be set for 120mins (inital test) or 90 mins (regular test). Unit comes complete with labels to easily indentify supply MCBs.

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Power Distribution & Protection	Emergency Lighting Kit
L99 Application	Emergency Lighting Test unit, push button operated for Concept Plus & Premier boards.
Parts Required	DIN rail mounted switch gear
Width	160 mm
Installation Notes	The emergency lighting test unit is intended to be mounted on DIN rail adjacent to standard 160/250A main switch. Mount the contactor and emergency lighting test switch on the DIN rail and wire as per the instruction sheet.
REFERENCES IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue - & Product Selection:	



Catalogue No: CELAELK1W

EMERGENCY LIGHTING TEST UNIT PUSH BUTTON (OPEN TYPE)

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Emergency Lighting Test Kits > Open Type - Suit Panelboards



