Control & Indication









Emergency Lighting



Discharge Test Kits

In accordance with AS/NZS 2293.1, 'Emergency Evacuation Lighting for Buildings', a discharge test circuit must be installed in both existing and new installations for the purpose of simulating a supply failure with the option to manually reset.

Our kits offer efficient and versatile discharge test capabilities for the maintenance of emergency lighting systems. They come prewired and are available with and without enclosures - ready for your next installation.

hager.com/au



Control and indication Emergency Lighting Discharge Test Kits



Description	Characteristics	Mod Width	Old ref.	New ref.
Emergency Test Kit 1 - Wired in enclosure - For use as standalone - 4 circuits	Includes: - 4 mod wide surface mount IP40 enclosure with a lockable door - Wiring loom - Contactor 40A, 4NC, 230V~50Hz, 4 Pole - Emergency light tester time relay 230V AC 10min - 180mins	4 mod	x EMERG1W	→ ★ EMERG1WA
Emergency Test Kit 2 - Wired in enclosure - For use as standalone - 2 circuits	Includes: - 2 mod wide surface mount IP40 enclosure with a lockable door - Wiring loom - Contactor 25A, 2NC, 230V~50Hz, 2 Pole - Emergency light tester time relay 230V AC 10min - 180mins	2 mod	× EMERG2W	→ ★ EMERG2WA



EMERG1WA

thager
200 E
Manager coping Service Part of WAAFACH CO COMMISSION CONTROL COMMISSION CONTROL COMMISSION COMMISSI

EMERG2WA

+	
66	
**	Pager Call
1 d a	- 3111
EM	ERG3WA

Emergency Test Kit 3

- 4 circuits

Wired without enclosure

For use in panelboards and/or other enclosures

- Emergency Test Kit 4 Wired without enclosure
- For use in panelboards and/or other enclosures
- 2 circuits
- Includes:

Includes:

- Wiring loom

- Contactor 25A, 2NC, 230V~50Hz, 2 Pole

- Contactor 40A, 4NC, 230V~50Hz, 4 Pole - Emergency light tester time relay 230V AC 10min - 180mins

- Emergency light tester time relay 230V AC 10min 180mins
- Wiring loom

2 mod × EMERG4W → ★ EMERG4WA

× EMERG3W

4 mod

→ ★ EMERG3WA

