

Lamp Proving Relay

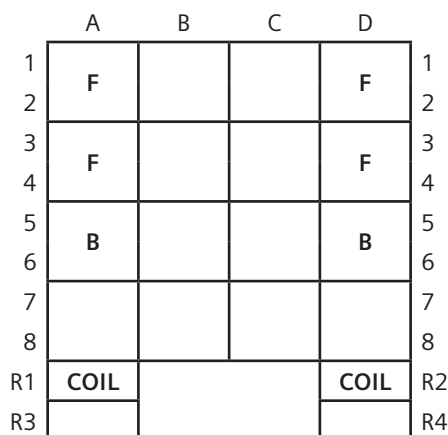
Style QEC1

A DC slow release lamp proving relay designed to comply with BR Specification 940. The relay is designed for proving 12 V, 16 or 24 W lamps and the slow release feature ensures the relay remaining in the operate position long enough to cover the transit time of the signal control relay.

Part Number	Max Continuous Current (A)	Contacts	Coil Resistance (Ω)	Max Full Operating Current (A)	Min Release Current (A)	Plugboard	
						Part Number	Code Holes
M25049	2.2	4F 2B	0.85	0.8	0.2	M25455	ABDJK

Note: The specified characteristics apply with a coil temperature of 20°C.

Contact Layout (Rear View)



No front contact must open when the supply is interrupted for the following times when energised at the listed currents:

- Energise 1.33 A
Interrupt for 100 ms
- Energise 2.0 A
Interrupt for 200 ms