

# QUCX1 & QUCX2

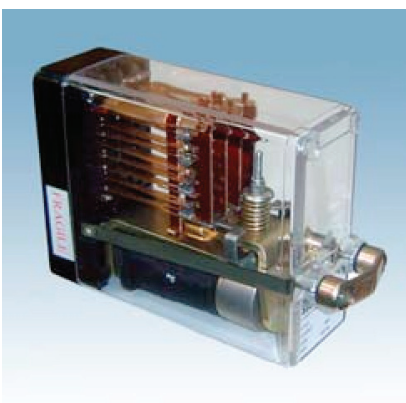
## CHARACTERISTICS:

The QUCX1 relay is a tractive armature, ac current operated line relay. It is designed for use in 110V signalling circuits and is suitable for lamp proving of Position Lamp Junction Indicators using five lamps at 110V/25W. The relay is designed to operate with four lamps burning and will release with only two lamps burning. Bobbing of the relay armature when switched on with two cold lamps is prevented through the use of a fitted slug.

The relay complies with BRB Spec 942A.

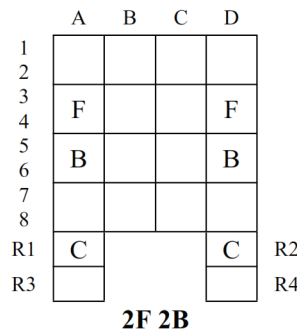
The QUCX2 is designed for use in lamp proving of Position Lamp Junction Indicators using five lamps at 30V/15W. The contacts are Silver impregnated Graphite to Silver (SIG/Sil)..

APPROXIMATE WEIGHT: 2.0 kg



## CONTACT LAYOUT:

Note: Layouts shown are when viewed from the rear of the relay.



Product code	Nominal working volts	Contacts	Coil resistance (ohms)	Max full operating volts	Minimum release volts	Interlocking
QUCX1-4842324	1.4	2F 2B	0.80	700	520	AFGHJ
QUCX2-4842351	0.73	2F 2B	4	350	250	ACEFS