

Characteristics:

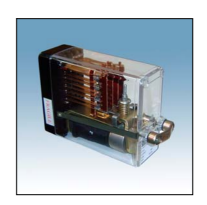
This style of relay is a tractive armature, dc current operated unit. It is specifically designed for use in lamp proving of 110VDC/33W triple pole signal lamps.

Sensitivity is achieved through a large iron circuit. A slug is also fitted to cover the transit time of its control relay.

The contacts are Silver impregnated Graphite to Silver (SIG/Sil).

The relay conforms to BRB Spec 940A.

The QECR2 is designed for use in lamp proving of 110VDC/12W LED signal lamps.



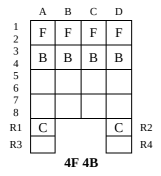
Product range:

Product code	Rated	Contacts	Coil	Max	Min	Interuption		Interlocking
	amps		resistance	full	Rel.	time		
	dc		(ohms)	Op.	mA	ms at mA		
				mA				
QECR1-4841881	0.4	4F 4B	12.4	220	50	100	250	CFKMX
						150	350	
QECR2-4841893	0.2	4F 4B	45.5	80	55	100	132	ABDHJ

www.DataSheet4U.com

Contact Layout:

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



www.DataSheet4U.com

Enquiries:

All enquires for further information should be addressed to:

Selectrix Industries Pty Ltd 2 Merchant Avenue Thomastown VIC 3074 Australia

Phone: +61 3 9466 4244 Fax: +61 3 9466 1169

Web: www.selectrix.com