Relay Style:QTA2



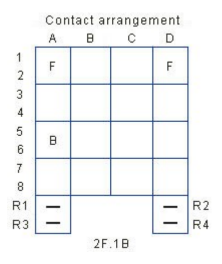
Product Overview: This is an A.C. immune, tractive armature, D.C. Neutral track relay. The relay conforms to BRS Spec.939A and 966 Appendix F2.

Application: This relay is designed for use in railway signaling D.C. track circuits in 50 Hz electrified traction areas.

Technical Details:

The following table shows the available range:								
Description of Relay	Nominal Working Voltage (Volts)	Contacts (Front/Back)	Coil Resistance at 20°C (ohms)	current (mA)		Minimum Percentage of release	Interlocking code pin	
				Min.	Max.			
QTA2	1.4	2F.1B	$9\pm10\%$	120	140	68	FGHKX	

Contact layouts (Rear View):



Relay Style:QTA2