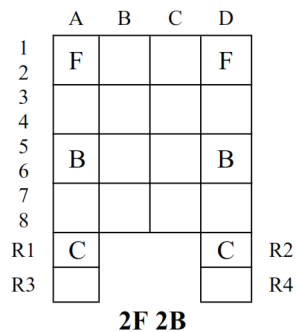
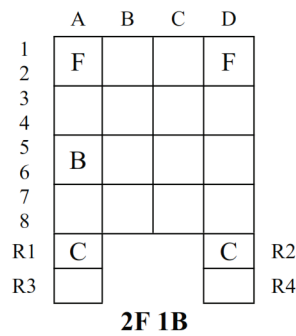
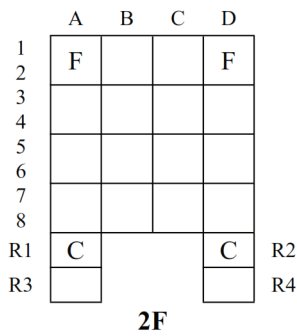


CONTACT LAYOUT:

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



QTA2

CHARACTERISTICS:

This is an ac immune, tractive armature, dc neutral track relay. It is designed for use in railway signalling circuits on railway traction areas electrified at 50Hz AC.

The contacts are Silver impregnated Graphite to Silver (SIG/Sil). The relays complies with BRB Spec 939A and 966 appendix F2.

APPROXIMATE WEIGHT: 1.7 kg



Product code	Nominal working volts	Contacts	Coil resistance (ohms)	Operating current (mA)		Minimum % release	Interlocking
				Max.	Min.		
QTA2-4841524	1.4	2F	9	140	120	68	ADEJK
QTA2-4841548	2.0	2F	20	92	81	68	ACGJK
QTA2-4841512	1.4	2F 1B	9	140	120	68	FGHKX
QTA2-4841536	1.4	2F 2B	9	140	120	68	ADEJK