

QSPA1

CHARACTERISTICS:

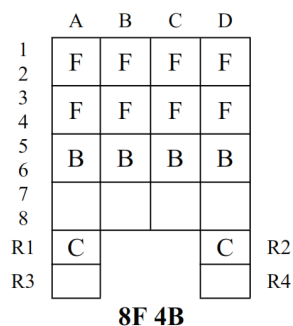
This style of relay is a slow operate, ac immune, dc neutral line relay. It is designed primarily as a track circuit repeater relay, having a delayed pick up, for use in circuits where it is required to bridge a gap - such as when there is a temporary loss of shunt of a track relay. The relays are suitable for use in situations where currents at industrial frequencies (50Hz) may be present in the circuit.

The contacts are Silver impregnated Graphite to Silver (SIG/Sil). The relays conform to BRB Spec 933A.

APPROXIMATE WEIGHT: 1.9 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
QSPA1-4841429	50	8F 4B	860	40	7.5	ABDGJ
QSPA1-4841417	24	8F 4B	194	19.2	3.6	ABDEJ