QNHX1

CHARACTERISTICS:

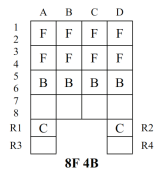
This style of relay is an ac tractive armature line relay, driven from 110 volts ac. It is designed primarily for interfacing between the electronic circuitry of solid state interlocking and signalling equipment. The relay is fitted with a bridge rectifier between the supply terminals and the coil to convert the ac supply to dc.

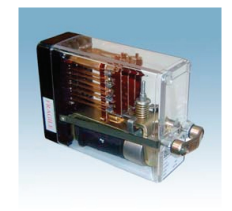
The contacts are Silver impregnated Graphite to Silver (SIG/Sil). The relays conform to BRB Spec 966 appendix F7.

APPROXIMATE WEIGHT: 1.3 kg



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





Product code	Nominal	Contacts	Coil	Max full	Minimum	Interlocking
	working		resistance	operating	release	
	volts		(ohms)	volts	volts	
QNHX1-4842363	110 AC	8F 4B	10,000	90	30	ACEFH