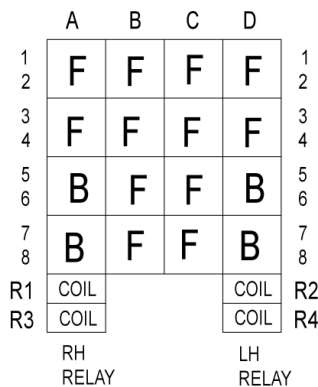


Relay Type : QNN1

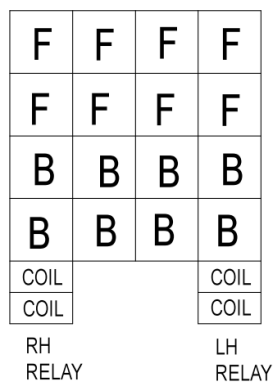
Relay Description :

1. Relay Non-AC Immune, Plug-in type, style – **QNN1** twin DC neutral line, 24V DC, **4F-4B** contacts each for LH & RH. Front & back contacts metal to carbon, complete with plug board, retaining clip and connectors. Confirming to BRS:960, IRS S 34 & IRS S 23. Interlocking Pin Code ACEHJ.
2. Relay non AC immune, plug-in type, Style **QNN1** twin DC neutral Line, 24V DC, **6F-2B** contacts each for LH & RH, Front & Back contacts metal to carbon, complete with plug board, retaining clip & connectors confirming to BRS:960, IRS S 34 & IRS S 23. Pin code : ACDEK

Contact layout (Rear View):



CONTACT ARRANGEMEN :
LH/RH 6F 2B



CONTACT ARRANGEMEN :
LH/RH 4F 4B



Where,
F = Front contact
B = Back contact

Specification and available range

Relay Type	Contact arrangement	Part code/Ordering Code	Rated Voltage	Interlock code	Coil Resistance	Pick-Up Voltage (Max.)	Release Voltage (Min.)	Remark
					(Ohms)			
QNN1	LH/RH-6F-2B	61008319	24	ACDEK	320	19.2	3.6	Neutral relay
QNN1	LH/RH-4F-4B	61008175	24	ACEHJ	320	19.2	3.6	Neutral relay
QNN1	LH/RH-6F-2B		50	CDEFK	1750	40	7.2	Neutral relay
QNN1	LH/RH-4F-4B		50	CFGHJ	1750	40	7.2	Neutral relay