QNN₁

CHARACTERISTICS:

The QNN1 is a double coil relay comprised of two independently operated tractive armatures, dc neutral line miniature relays. The unit is used in applications where a maximum of eight pairs of contacts per relay is required.

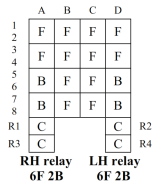
The contacts are Silver impregnated Graphite to Silver (SIG/Sil). The relays conform to BRB Spec 960.

APPROXIMATE WEIGHT: 1.4 kg



CONTACT LAYOUT:

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



	Α	В	C	D	
1 2	F	F	F	F	
2 3 4 5 6 7 8	F	F	F	F	
5 6	В	В	В	В	
7 8	В	В	В	В	
R1	С			С	R2
R3	С			С	R4
RH relay		LH relay			
4F 4B			4F 4B		

	A	В	C	D	
1 2	F			F	
2 3 4 5 6 7 8	F			F	
5 6	В			В	
7 8	В			В	
R1	C C			C C	R2
R3	С			С	R4
RH relay			LH relay		
2F 2B		2F 2B			

Product code	Nominal working volts	Contacts	Coil resistance (ohms)	Max full operating volts	Minimum release volts	Interlocking
QNN1-4842547	50	6F 2B LH & RH	1750	40	7.5	CDEFK
QNN1-4842535	50	4F 4B LH & RH	1750	40	7.5	CFGHJ
QNN1-4842797	50	2F 2B LH & RH	1750	40	7.5	CFGHJ
QNN1-4842523	24	6F 2B LH & RH	304	19.2	3.6	ACDEK
QNN1-4842511	24	4F 4B LH & RH	304	19.2	3.6	ACEHJ
QNN1-4842802	24	2F 2B LH & RH	304	19.2	3.6	ACEHJ
QNN1-4842603	12	6F 2B LH & RH	115	9.6	1.8	BDHKX
QNN1-4842559	12	4F 4B LH & RH	115	9.6	1.8	BFGKX