



**MODEL 13 D. C. NEUTRAL RELAY
TWO AND FOUR-POINT**

Unless otherwise specified Relays will be furnished with silver to graphite front and silver to silver back contacts. (Low voltage contacts).

If high voltage contacts, or relays with slow or quick release are required, orders should so specify.

Shock absorber springs are not furnished unless called for. (See Plates E-4535, E-4836 and E-5030).

The Maximum contact combination is four front and two back non-independent contacts.

UNION SWITCH & SIGNAL COMPANY
Zachary C. Gillihan 2008
 MODEL 13 D. C. NEUTRAL RELAYS
 ROUND BASE

For Details of the Four-Point Relay Refer to Plate E-4835.
 For Details of the Two-Point Relay Refer to Plate E-4836.

**Order by Plate, Piece, Reference and Abbreviated Description Given in
 Heavy Face Type Only.**

Piece	Ref.	Description	Drawing Reference
	A	Model 13 (Shelf Type) D. C. Round Base Relay, Magnets Ohms per Pair, complete with four front and two back low voltage non-independent contacts.....	C-8187-8
	Aa	Model 13 (Shelf Type) D. C. Round Base Relay, Magnets Ohms per Pair, complete with two front and two back low voltage non-independent contacts.....	C-8187-8
	B	Model 13 (Wall Type) D. C. Round Base Relay, Magnets Ohms per Pair, complete with four front and two back low voltage non-independent contacts.....	C-8187
	Ba	Model 13 (Wall Type) D. C. Round Base Relay, Magnets Ohms per Pair, complete with two front and two back low voltage non-independent contacts.....	C-8187