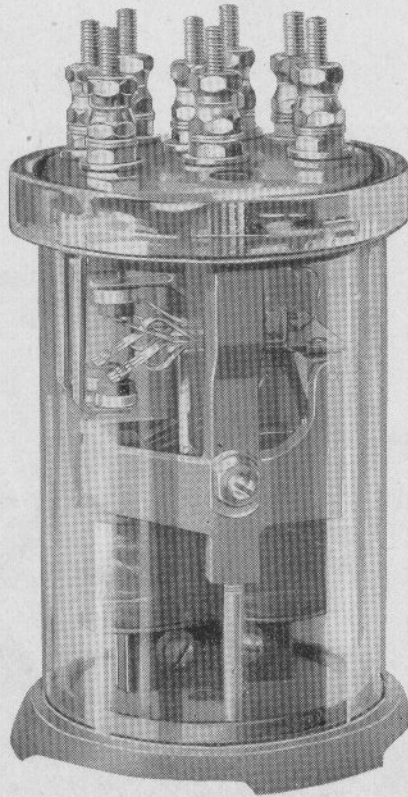


UNION SWITCH & SIGNAL CO.  
Zachary C. Gillihan 2008



Height  $7\frac{1}{8}$ " , Diameter  $4\frac{1}{4}$ "

**STYLE ANL-2 RELAY**

Application of the Style ANL-2 Relay are:

- (1) Lightout Relay.
- (2) Power Transfer or Change-over Relay. The power consumed by this Relay is one watt. The maximum Contact Combination of this Relay is two front and two back non-independent Contacts.

UNION SWITCH & SIGNAL CO.  
**Zachary C. Gillihan 2008**  
 STYLE ANL-2 RELAYS

For Details Refer to Plate E-1093

Order by Plate, Piece, Reference and Description

Drawing references are shown for convenience in checking material with shipping lists and invoices.

STYLE "ANL-2" RELAY, Complete Dwg. B-12548-5						
Piece	Ref.	Freq. Cycles	Volts	Contacts	Kind of Relay	Remarks
	A	60	10	2-F and 2-B	Light	Silver Spring to Silver Post
	Aa	60	40	2-F	Light	Silver Spring to Graph. Post
	Ab	60	2.5	1-F and 1-B	Light	Silver Spring to Graph. Post
	Ac	100	1.2	1-F and 1-B Ind.	Loop Checking	Silver Spring to Graph. Post
	Ad	60	23	2-F	Light	Silver Spring to Graph. Post
	Ae	60	23	1-F and 1-B Ind.	Light	Silver Spring to Graph. Post
	Af	60	27	1-F and 1-B	Light	Silver Spring to Graph. Post
	Ag	60	11.8	1-F and 1-B	Light	Silver Spring to Graph. Post