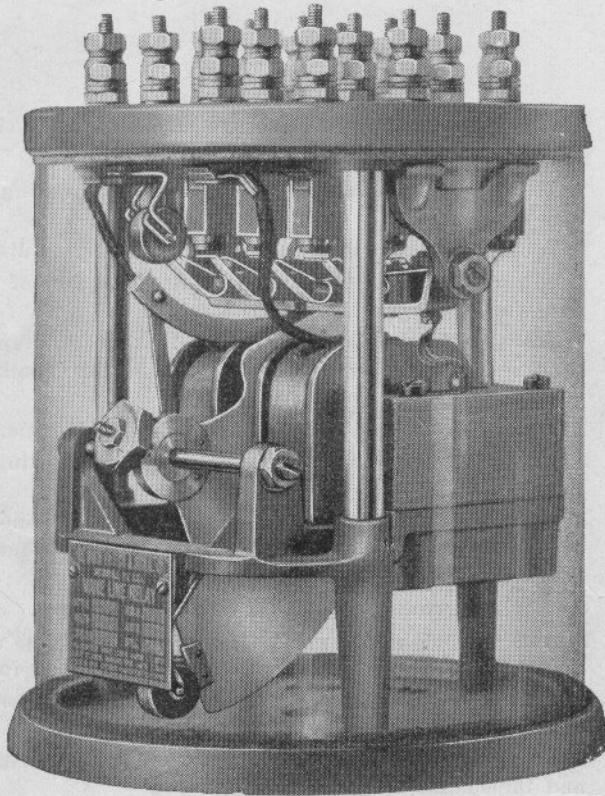


UNION SWITCH & SIGNAL CO.
Zachary C. Gillihan 2008



Dia. 8", Height 10"

STYLE SLV-13 VANE RELAY

The Style SLV-13 Relay is wound for any standard frequency, and any voltage from 0.7 to 250.

It is recommended as a *track* relay on single or double-rail non-polarized sections up to approximately 2000 feet, the exact length being dependent upon contact equipment, ballast leakage, bonding, frequency, etc. On longer track sections the Model 15 (two-element) Vane is more economical. *The SLV-13 Track Relay is especially recommended for detector circuits*, as its action is quick and positive.

When wound for service as a *line* relay, it is sufficiently slow-acting to bridge the reversal of either a three-position Vane or Galvanometer Relay.

The maximum contact equipment of the SLV-13 relay is 8 contacts divided in any desired way between front and back except that not more than 7 back contacts can be furnished.

UNION SWITCH & SIGNAL CO.

STYLE SLV-13 VANE RELAY

Zachary C. Gillihan 2008

Order by Plate, Piece, Reference and Description

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

Piece	Ref.	Description	Drawing Reference
A	Style "SLV-13" Vane Line Relay, complete (Orders must specify Voltage and Frequency of alternating current available, and number of front and back contacts required. Unless otherwise specified front and back contacts will be non-independent).....		C-4194-13
B	Style "SLV-13" Vane Track Relay, complete (Orders must specify Voltage and Frequency of alternating current available, and number of front and back contacts required. Unless otherwise specified front and back contacts will be non-independent).....		C-4194-13

