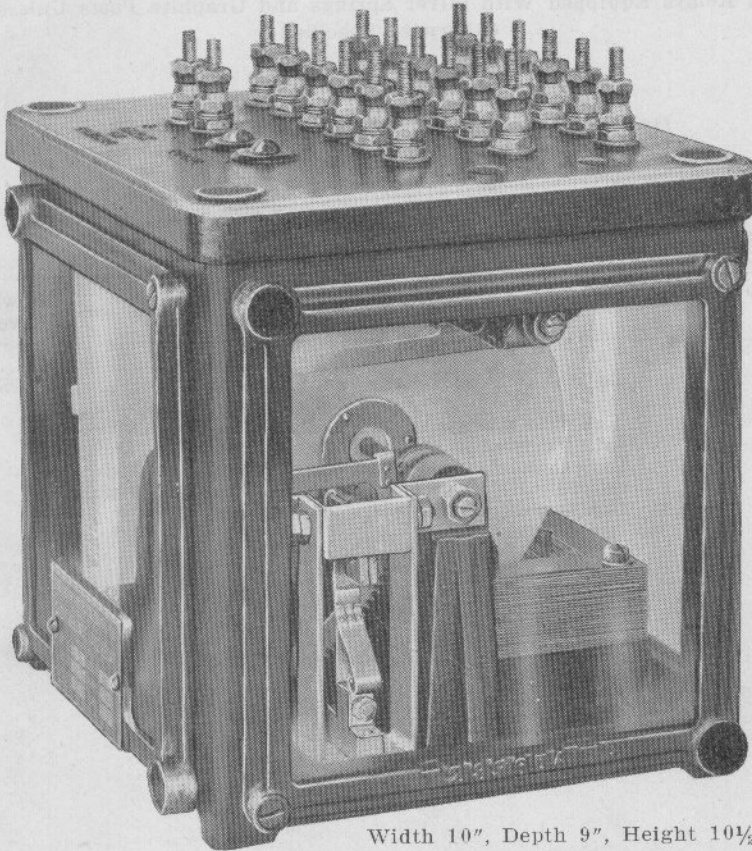


UNION SWITCH & SIGNAL CO.

Zachary C. Gillihan 2008



Width 10", Depth 9", Height 10½"

STYLE SV-31 A. C. FLASHER VANE RELAY

The Style SV-31 A. C. Flasher Vane Relay is a modification of the Style SV-30 Relay to provide a means for controlling highway crossing signals of the flashing light type.

Voltage and Frequency: It can be wound for operation on any A. C. voltage up to 110 volts on either 25 or 60 cycles.

Contact Equipment: A maximum of 6 front and 6 back contacts can be furnished. One circuit interrupting contact is operated by the relay segment.

Period: The time period of the relay is such that each of the two lamp units of the highway crossing signal is flashed 30 times per minute.

UNION SWITCH & SIGNAL CO.

STYLE SV-31 A. C. FLASHER 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
125048	A	Style SV-31 A. C. Flasher Vane Relay, with 6 front and 6 back non-independent contacts, 110 volts, 25 cycles.....	C-9026-2
125048	Aa	Style SV-31 A. C. Flasher Vane Relay, with 6 front and 6 back non-independent contacts, 110 volts, 60 cycles.....	C-9026-2

NOTE: Other contact equipments and windings can be furnished to suit conditions.

For Case and Operating Mechanism Details, refer to Plate E-1065.
 For Circuit Controlling Mechanism Details refer to Plate E-1035.