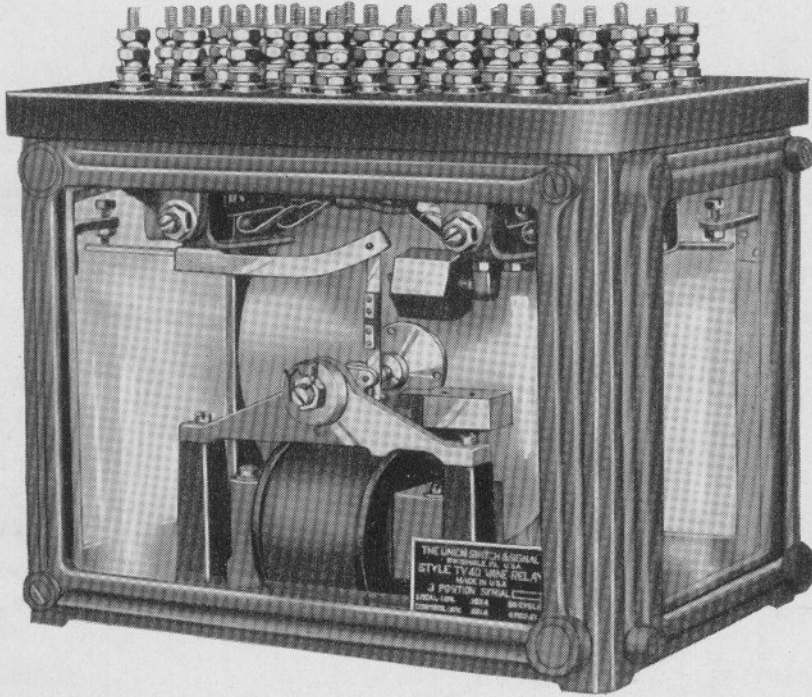


UNION SWITCH & SIGNAL CO.

Zachary C. Gillihan 2008



STYLE "TV-40" VANE TYPE RELAY

The Style "TV-40" Relay is very economical in power consumption and is designed especially for application as a "KR" Relay. It can be wound for any standard frequency from 25 to 100 Cycles. The local element can be wound for usual signaling voltages and the control element is ordinarily wound for operation from the 110 volt secondary of an indication transformer having a high resistance winding.

The maximum contact equipment of the Style "TV-40" relay is 7 normal, 7 reverse and 1 de-energized contacts.

UNION SWITCH & SIGNAL CO.
Zachary C. Gillihan 2008
 STYLE "TV-40" VANE TYPE RELAY
 THREE-POSITION TWO-ELEMENT

For Details Refer to Plate E-1081

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

Piece	Ref.	Description	Drawing Reference
161111	A	Style "TV-40" 2-Element, 3-Position, A.C. Vane Type Indication Relay, complete with 6 Normal, 6 Reverse, 2 N. B. and 2 R. B. Independent Contacts Spec. 2110, Local 75/110 Volts, 60/100 Cycles (For diagrams of Contacts see Plate E-1081).....	C-9285-2
162966	Aa	Style "TV-40" 2-Element, 3-Position, A.C. Vane Type Indication Relay, complete with 6 Normal, 6 Reverse, 2 N. B. and 2 R. B. Independent Contacts, Spec. 2122, Local 110 Volts, 60 Cycles (For diagrams of Contacts see Plate E-1081).....	C-9285 2