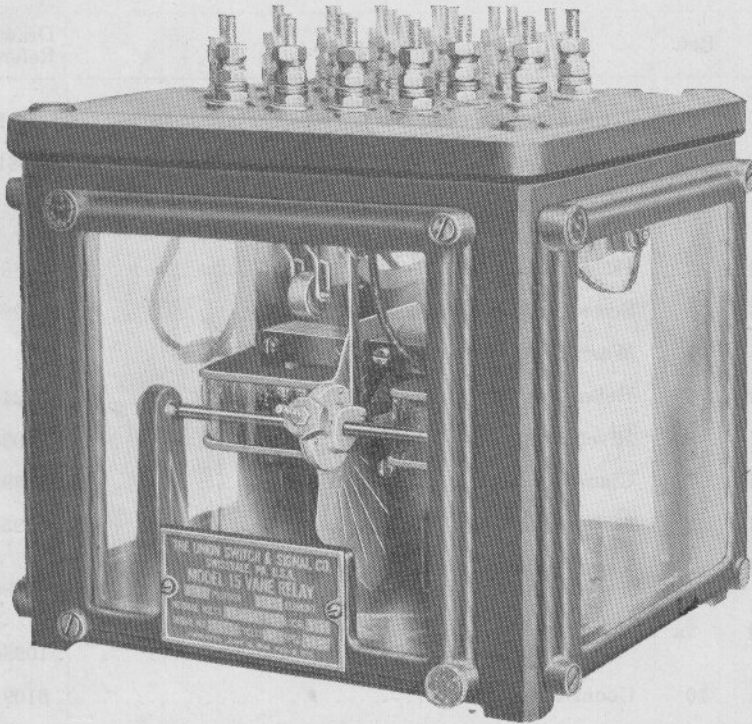


UNION SWITCH & SIGNAL CO.

Zachary C. Gillihan 2008



Height  $10\frac{1}{2}$ " , Width 9" , Depth 10"

**MODEL 15 (TWO ELEMENT) TWO POSITION VANE RELAY**

The Model 15, Two-Position Vane Relay may be applied to:

- (1) Steam road track circuits.
- (2) Electric road track circuits, single or double-rail. (Where propulsion is d-c.).
- (3) Line circuits of all kinds.

The question of which Model 15 Vane to use—two or three-position—is one of circuits rather than apparatus.

UNION SWITCH & SIGNAL CO.

MODEL 15 (TWO ELEMENT) TWO POSITION VANE RELAY

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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 "T2V-10" Model 15 Two-Element Two-Position Vane Line Relay, complete ( $\frac{1}{2}$ " Radius Operating Crank).....	C-8813-8
	B*	Style "T2V-10" Model 15 Two-Element Two-Position Vane Track Relay, complete ( $\frac{1}{2}$ " Radius Operating Crank) Without Condensers.....	C-8813-8
	C*	Style "T2V-11" Model 15 Two-Element Two-Position Vane Track Relay, complete ( $\frac{1}{2}$ " Radius Operating Crank) with Condensers.....	C-8813-8
<p>*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.</p>			

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MODEL 15 (TWO ELEMENT) TWO POSITION VANE RELAY  
(Continued)

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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
	D*	Style "T2V-16" Model 15 Two-Element Two-Position Vane Track Relay, complete ( $\frac{1}{4}$ " Radius Operating Crank) Without Condensers.....	C-8813-10
	E*	Style "T2V-17" Model 15 Two-Element Two-Position Vane Track Relay, complete ( $\frac{1}{4}$ " Radius Operating Crank) With Condensers.....	C-8813-10
<p>*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.</p>			