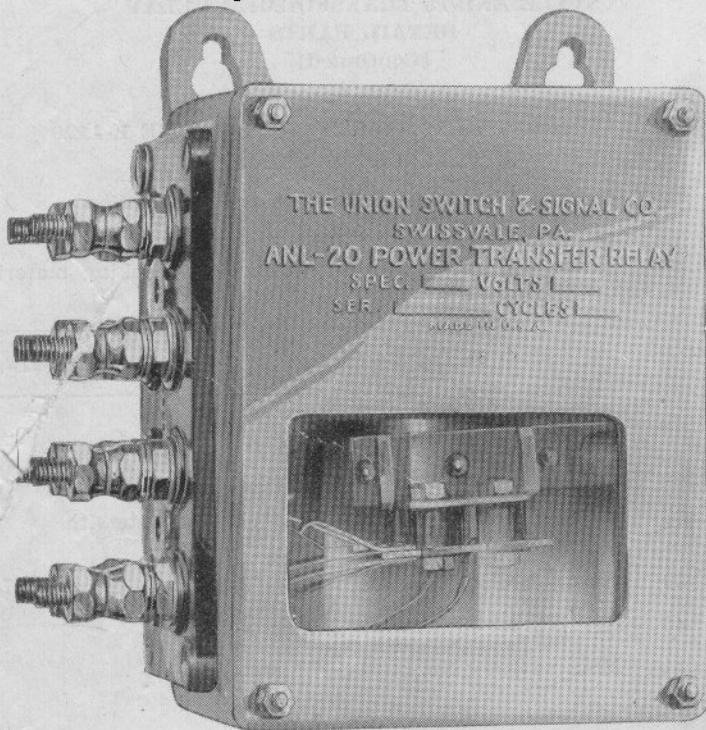


UNION SWITCH & SIGNAL CO.

Zachary C. Gillihan 2008



Height 7", Width 6", Depth 3½"

STYLE ANL-20 POWER TRANSFER RELAY

The ANL-20 relay is wound for any voltage up to 220 volts 60 cycles or 110 volts 25 cycles. It is recommended for use as a power transfer relay to cut over from A. C. to D. C. at highway crossings, trickle charge installations, etc.

It is preferable to the ANL-10 and ANL-15 where track transformers, already installed, have lighting secondaries or where trickle charge transformers have lighting taps.

In combination with a Type NL transformer it provides an efficient lighting unit. The maximum contact combination of the ANL-20 is two front and two back non-independent contacts.

UNION SWITCH & SIGNAL CO.
Zachary C. Gillihan 2008
 STYLE ANL-20 POWER TRANSFER RELAY

FOR DETAILS REFER TO PLATE E-1135

Order by Plate, Piece, Reference and Description

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

| Piece | Ref. | Description | Dwg. Ref. |
|--------|------|--|-----------|
| 137930 | A | Style ANL-20 Power Transfer Relay, complete, with 2 Front and 2 Back L.V. Contacts, 10-Volts, 60-Cycles, Spec. 1564..... | C-9130-1 |
| 138339 | Aa | Style ANL-20 Power Transfer Relay, complete with 2 Front and 2 Back L.V. Contacts, 110-Volts, 60 Cycles, Spec. 1565..... | C-9130-1 |
| 139291 | Ab | Style ANL-20 Power Transfer Relay, complete with 2 Front and 2 Back L.V. Contacts, 12-Volts, 25 Cycles, Spec. 1584..... | C-9130-1 |
| 139271 | Ac | Style ANL-20 Power Transfer Relay, complete with 2 Front and 2 Back L.V. Contacts, 8-Volts, 60-Cycles, Spec. 1585..... | C-9130-1 |

