

AUGUST 31, 1979

## NO. 327 TYPE RELAYS

(Card No. 2)

No. 327A, F & G: Non-adjustable relays consisting of No. 237E dry sealed contacts housed within a double winding coil contained in a metal case.

Arranged for mounting on a printed wiring board.

The two reeds in the sealed contact will make contact (operate) and release when either winding of the coil is energized, at the values specified.

No. 327B, C, D, E, M & N: Similar to No. 327A except each is equipped with one winding and four terminals.

No. 327H: Same as No. 327A except potting compound is eliminated.

Not approved for general use. Approval must be obtained from the Apparatus Applications group.

No. 327J: Same as No. 327C except potting compound is eliminated.

Not approved for general use. Approval must be obtained from the Apparatus Applications group.

No. 327K: Similar to No. 327G except has a trifilar winding with the third winding shorted internally for low ac impedance. Contain No. 237H dry sealed contacts.

No. 327L: Similar to No. 327F except contain No. 237H dry sealed contacts.

No. 327P & R: Similar to No. 327B except have minimum board to relay clearance of 0.55 inch, a height above board of 0.68 inch, and an overall height of 0.82 inch; instead of 0.02 inch, 0.064 inch and 0.78 inch, respectively.