1. GENERAL

1.01 This section shows the wiring of the 28A and 28D sequence selector units.

NOTES:
1. BOTH CONTACTS OF A PAIR OPERATE FROM THE FUNCTION LEVER IN THE HIGHER NUMBER SLOT.
2. DOTTED CONTACTS ARE OPTIONAL AND ARE PROVIDED WHEN SPECIFIED. WIRING IS RUN FOR ALL OPTIONAL FEATURES.

Figure 1 - 28A Sequence Selector Unit
SECTION 573-132-400

SEE NOTE 1

SEQUENCE
SELECTOR
CONNECTOR

(P4)

NOTES:
1. THESE LEADS FOR UNIVERSAL CONTACTS WHICH
   CUSTOMER IS TO PROVIDE AS DESIRED.
2. NO CONTACT BLOCKS ARE PROVIDED (THESE ARE
   TO BE PROVIDED LOCALLY AS REQUIRED).
3. UNIT WIRED FOR .020 AMP NEUTRAL SIGNAL LINE
   OPERATION; FOR .060 AMP OPERATION MOVE O-S
   LEAD FROM TERMINAL (2) OF THE SELECTOR
   MAGNETS TO TERMINAL (3), ALSO MOVE ENDS OF
   ONE BLACK JUMPER FROM TERMINAL (1) TO (2)
   AND END OF OTHER JUMPER FROM TERMINAL (3) TO (4).

Figure 2 - 28D Sequence Selector Unit