28G AND 28H
TRANSMITTER-DISTRIBUTOR
MOUNTING AND COVER ASSEMBLIES
WIRING DIAGRAM

1. GENERAL

1.01 This section contains the wiring of the 28G and 28H transmitter-distributor mounting and cover assemblies. These are the bases for the self contained 28G multi-contact and 28H single-contact fixed head transmitter-distributor units respectively.

1.02 This section is being reissued to revise the wiring of the 28G transmitter-distributor mounting and cover assembly.
NOTES FOR POWER SUPPLY FOR TRANSMITTER AND DISTRIBUTOR MAGNETS:

1. EXTERNAL 115V DC. WIRING SHOWN IN SOLID LINES WITH STRAPS MARKED X.
2. EXTERNAL 48V DC. WIRING SAME AS FOR EXTERNAL 115V DC EXCEPT MOVE THE WIRE FROM V6 TO V5 AND MOVE THE WIRE FROM V3 TO V2.
3. INTERNAL 115V DC. WIRING SAME AS FOR EXTERNAL 115V DC EXCEPT:
   A. ADD DC POWER SUPPLY AND CIRCUITS SHOWN IN DOTTED LINES.
   B. REMOVE THE STRAPS MARKED X.
4. TERMINALS 230 AND 232 ARE USED FOR DIST. AUX. B CONTACTS.

GROUND SCREW ON POWER CONNECTOR SHELL (Z)

GROUND SCREW ON LINE X (POWER INPUT)

NOTES:
- SEE NOTE 1
- SEE NOTE 2
- SEE NOTE 3

28G Transmitter-Distributor Mounting and Cover Assembly
NOTE:

A 120V, AC 10% power supply must be used on all

The schematic diagram and text describe the connections and positioning of components for the 28H Transmitter-Distributor Mounting and Cover Assembly. The diagram illustrates the wiring and component layout, and the text provides additional instructions and notes related to the assembly.