



- NOTES:**
- FUSING - 1.0A PER 25 CIRCUITS.
 - ALL WIRE TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
 - Ø FOR WIRING SEE GBW 16400 OR EQUIVALENT.
 - INITIAL WIRING TO INCLUDE STRAP SHOWN - 1-1 - ON DISCONNECT STRIP CONN.
 - SPRINGS LR21 & LR22 NOT TO MAKE BEFORE SPRINGS LR2 & LR3.
 - WHEN FIG. 1C IS NOT EQUIPPED, TRANSFER LINK FROM B1-B2 TO B1-P FOR P.B.X. BUSYING WHEN FIG. 1C IS EQUIPPED, USE BUSYING PEG FOR P.B.X. BUSYING.
 - AT EXCHANGES WITH FLOOR TYPE M.D.F. USE FIGS. 1A & 1C OR FIG. 1L AT EXCHANGES WITH RACK TYPE M.D.F. OR WITH FLOOR TYPE M.D.F. FITTED WITH TEST JACKS N° 32 USE FIG. 1B OR FIG. 1M.
 - WHEN USED FOR UNI-DIRECTIONAL LINE (TRAFFIC TO EXCH) DELETE NORMAL - + P LINE JUMPERS & INSERT JUMPERS SHOWN - 3-3-3-3.
 - FOR 2 PARTY LINE WORKING WITHOUT METER DISCRIMINATION FACILITY USE JUMPERS SHOWN - 4-4-4-4.
 - FOR 2 PARTY LINE WORKING WITH METER DISCRIMINATION FACILITY USE JUMPERS SHOWN - 4-5-5-5 - & CONNECTIONS SHOWN - 5-5-5-5.
 - WHEN SEPARATE RECORDING OF I/C & O/G TRAFFIC IS NOT REQUIRED, INSERT JUMPER SHOWN - 6-6-6-6.
 - WHEN SEPARATE RECORDING OF I/C & O/G TRAFFIC IS REQUIRED, OMIT NORMAL P LINE JUMPER & INSERT JUMPERS SHOWN - 6-6-6-6.
 - WHEN LINE CIRCUIT IS ASSOCIATED WITH A P.A.B.X. EXCHANGE LINE CIRCUIT GBW 15220 OR EQUIVALENT THE EARTH TO BE REMOVED OFF K4 (FIG. 1G).
 - ON SOME EARLY EQUIPMENT V WAS BK OR W.
 - ON SOME EARLY EQUIPMENT VALUE OF C1 IN FIG. 1G WAS 0.45.
 - WHEN NEC LLE IS USED PROVIDE CONNECTIONS SHOWN TO AND REMOVE AND LEADS TO FIGS 1A, 1B, 1L OR 1M AS REQUIRED.

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AMENDMENT PARTICULARS

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SIZE: M 50 V C

SUBSCRIBERS' LINE CIRCUIT WITH SUBSCRIBERS DISCONNECT COMPOSITE U.S. & F.S. RACKS 2000 TYPE

GBW 16360 MCDA