

400 SERIES WIRE TERMINAL  
DESCRIPTION AND INSTALLATION

<u>CONTENTS</u>	<u>PAGE</u>
1. GENERAL.....	1
2. DESCRIPTION.....	1
3. INSTALLATION.....	2
4. SUPERSEDES TERMINALS.....	2

1. GENERAL

1.01 This section covers the description and installation of the Coil Sales and Manufacturing Company "400 Series" Terminal Block.

1.02 Whenever this section is reissued, the reason(s) for reissue will be listed in this paragraph.

1.03 Refer to other practices and instructions of the Telephone Company for the correct methods, tools and materials to be used in performing work items not specifically described in this practice.

2. DESCRIPTION

2.01 The weatherproof, 400 Series Wire Terminal is used in drop and block wiring. The terminals are for bridging up to four wires, either bridging party wires or connecting drop wires from the premises of the subscriber to the block wire from the line wire. The terminals can also be used in placing fusible links of block wire between open wire or multiple line wire and drop wire.

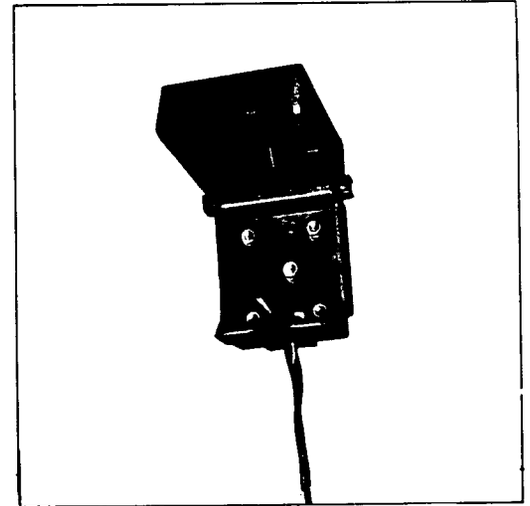


Figure 1 - 400-2000A Terminal Series Block

2.02 The main features of the 400 Series Terminal Block are:

- Five No. 10-32 binding posts embedded in the base of phenolic plastic.
- All hardware is brass.
- The neoprene rubber, (webbed grommet) that fits into the lower ledge of the base is designed to provide a self sealing entrance for service wires. The 400-6000 terminal block has two grommets for service wires.
- The rigid, self-extinguishing thermoplastic cover snap fits over the base and grommet(s) to make the terminal weather and insect resistant.
- Identification as Telephone Company Property is embossed on the front cover.

3. INSTALLATION

3.01 The 400 Series Wire Terminal may be mounted on a pole, crossarm, guard-arm, wall, etc., by two 1 inch Number 10 galvanized wood screws or equivalent. The terminal may be relocated without disconnecting the working drop or bridle wires.

4. SUPERSEDES TERMINAL

4.01 The 101B2 Wire Terminal now in plant may be reused if in satisfactory condition. Wherever replacement of the 101B is required in conjunction with a repair or installation visit, the 400-2000A shall be used.

4.02 The details of the Superseded 101B2 Wire Terminal is shown in Figure 2. This terminal is no longer available.

