B, K, AND M BRIDLE RINGS DESCRIPTION

GENERAL 1.

- The B, K, and M bridle rings are intended for 1.01 use with B, C, and D insulator supports and B beam clips to support wires and cable from structural steel framework.
- This section is reissued to change:
 - (a) Titles of Fig. 1 and 2 for clarity
 - (b) Section title to include description.

Since this reissue is a general revision, no revision arrows have been used to denote significant changes.

The B bridle ring (Fig. 1) is the open-eye-type 1.03 which permits wires to be inserted with a wire-raising tool. It has a galvanized finish, a 1-1/4 inch diameter opening, and a No. 10-24 threaded shank.

> NO. 10-24 THREADED HOLE

The K and M bridle rings (Fig. 2) are the closed-eye-type which require the wiring to be dressed through the eye opening. These bridle rings have a galvanized finish, a 3/4-inch and 1-1/4 inch diameter opening, respectively, and a No. 10-24 threaded shank.

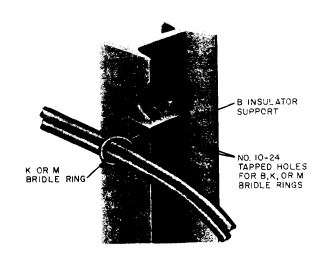


Fig. 2—Installed K or M Bridle Ring Using B Insulator Support

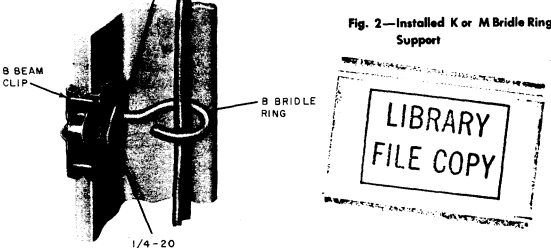


Fig. 1—Installed B Bridle Ring Using B Beam Clip

THREADED HOLE

NOTICE

Not for use or disclosure outside the Bell System except under written agreement