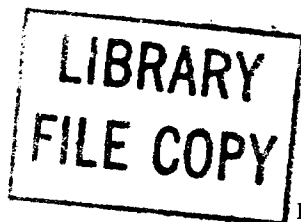


H CONNECTOR (AT-8980)

DESCRIPTION AND USE

CONTENTS	PAGE	2. DESCRIPTION AND USE
1. GENERAL	1	2.01 The H connectors (Fig. 1 and 2) are 3-piece brass vise-grip type clamps used to make electrical ground conductor connections. The connectors may be installed or removed with a 3/8-inch socket wrench, a 216-type tool, or a screwdriver.
2. DESCRIPTION AND USE	1	2.02 The H connector size 1 is intended to make electrical connections for copper conductor sizes No. 12 through No. 4 in any combination of these conductor sizes. The H connector size 2 is intended for attaching copper conductor sizes No. 12 through No. 4 to copper conductor sizes No. 8 through 1/0, or to armored bare grounding conductors No. 8 through No. 4. To ensure proper conductor placement, the size 2 connector is marked with recommended conductor sizes 12-4 on one end and 8-1/0 on the other end.
3. ORDERING	1	3. ORDERING
1. GENERAL		3.01 The H connector weighs approximately 2.2 ounces and is packaged five connectors in a fiberboard carton. Orders for this connector shall be worded as follows:
1.01 This section describes the H connector used to make electrical ground conductor connections.		(Quantity) Pkg., Connector, H1, Pkg. of 5
1.02 Whenever this section is reissued, the reason(s) for reissue will be stated in this paragraph.		(Quantity) Pkg., Connector, H2, Pkg. of 5.
1.03 There are two sizes of H connectors designated size 1 and size 2. The H connector size 1 replaces the E connector AT-8452 size 1 and connector AT-7796X sizes 4, 6, and 6S. The H connector size 2 replaces E connector AT-8452 size 2 and connector AT-7796X size 2. The E connectors AT-8452 sizes 1 and 2 and connector AT-7796X sizes 2, 4, 6, and 6S have been rated manufacture discontinued (Mfr Disc.).		



NOTICE

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

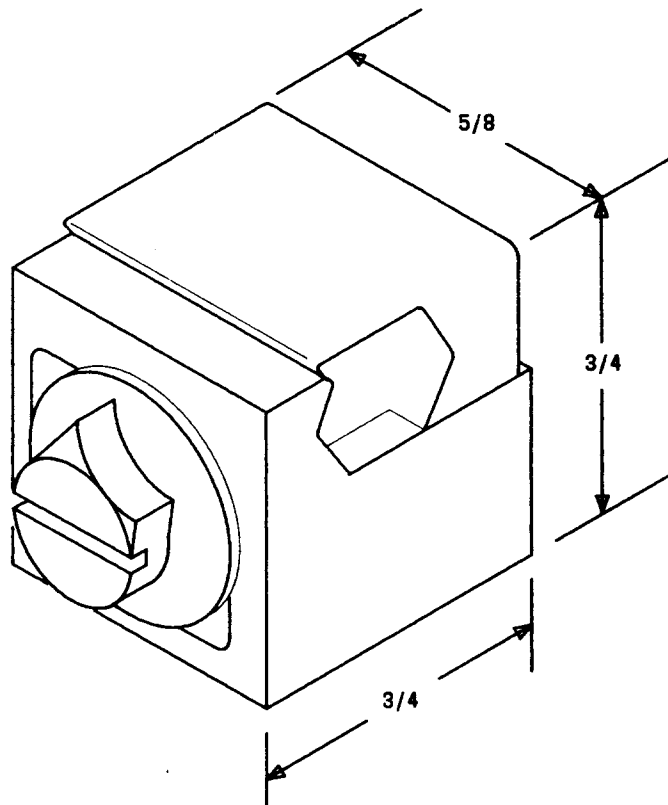


Fig. 1—H Connector (AT-8980) Size 1

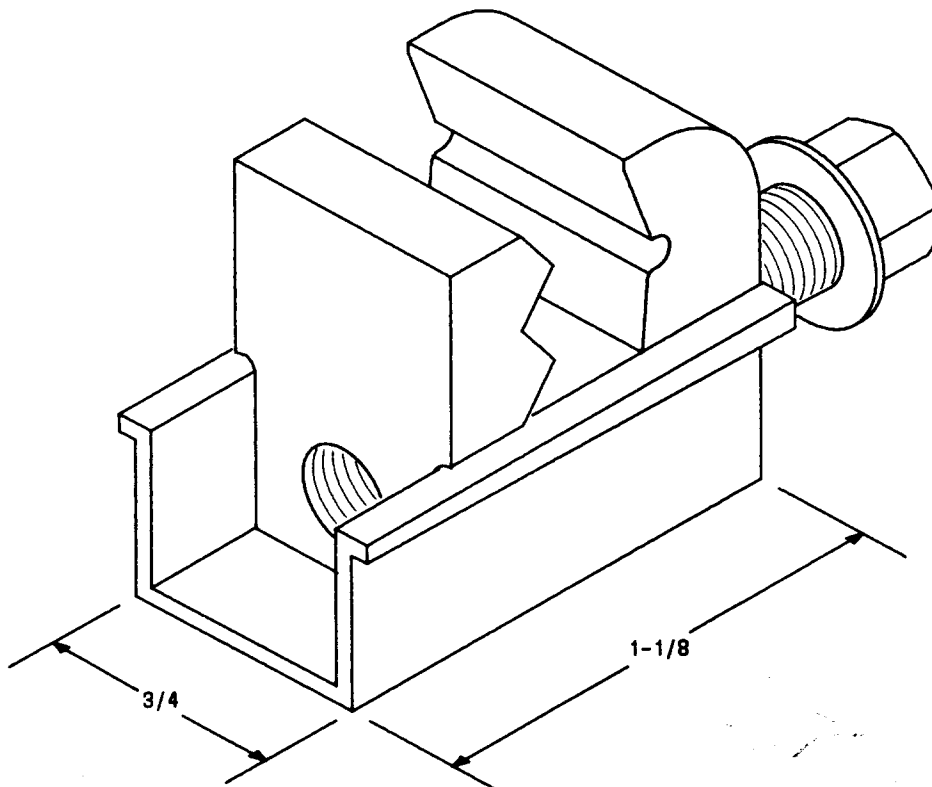


Fig. 2—H Connector (AT-8980) Size 2