

CABLE SPLICING - GENERAL

CABLE TAGS

NOTES CONCERNING THIS ADDENDUM

This addendum is being issued to cancel a paragraph containing instructions that do not apply in this area. Also to provide additional instructions for placing tags on cable maintained under pressure and for placing tags across insulating joints and electrolysis bonds that are not to be disturbed.

The cross reference "See Addendum," should be written at Paragraph 1.02 which is canceled herein; at Paragraph 3.06 and following Paragraphs 2.01 and 7.01, to indicate additional instructions.

1. GENERAL

1.02 Canceled.

2. DESCRIPTION OF TAGS

2.02 These tags are made from sheet brass.

TAG, JOINT, INSULATED

◦ DO NOT BOND ACROSS OR DISTURB JOINT ◦

TAG, BOND, ELECTROLYSIS

◦ ELECTROLYSIS BOND, DO NOT DISTURB ◦

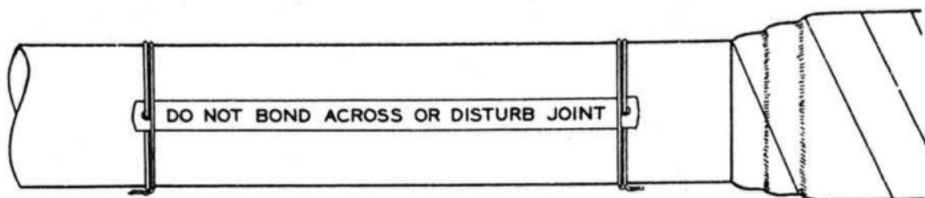
Lashed Tags
For underground and aerial cables

3. GENERAL RULES FOR TAGGING CABLE

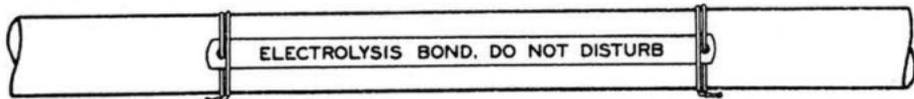
3.06 Appropriate warning tags illustrated in Paragraph 2.01 shall be used to mark lead sleeves of all cables containing coaxial conductors, video pairs and cables maintained under gas pressure; except in this area the gas pressure warning tags should not be placed on aerial cables.

8. TAGGING INSULATED JOINTS AND ELECTROLYSIS BONDS

8.01 Tags indicating insulated joints that are not to be disturbed or bonded across shall be attached about one inch from the taped joint as shown below.



8.02 Tags indicating electrolysis bonds shall be attached to the bond wire near the duct entrance of the manhole as shown below.



Note: Fasten ends of the tag to the bond wire with two wraps of lead lashing wire. Thread one wrap through holes as illustrated.

8.03 The warning tags for insulating joints and electrolysis bonds may be obtained from the electrolysis department.