

COILS AND CASES

INSTALLING COAXIAL SPLICE LOADING COIL CASES

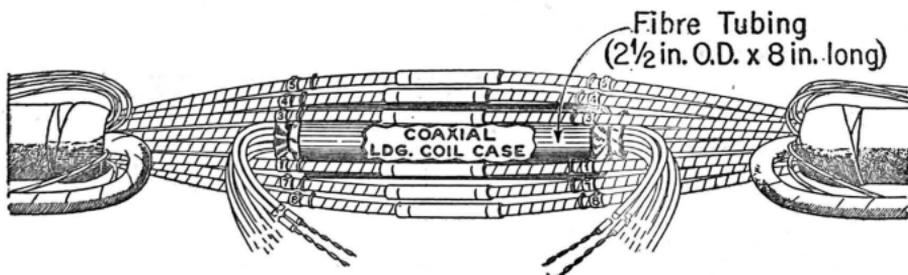
Contents	Page
1. General	1
2. Placing Cases in Splice	1

1. GENERAL

- 1.01 This section replaces Issue 1 and describes the installation of loading coil cases in coaxial splices.
- 1.02 The 156-type cases are used for loading the interstice or control pairs in coaxial cables.
- 1.03 The method of identifying the individual coils in 156-type cases is covered in the section that describes these cases.

2. PLACING CASES IN SPLICE

2.01 The case is inserted in a fibre tube which is placed in the basket formed by the spliced coaxials, as shown below. The coils should not be connected until after the coaxials have been joined and wrapped.



2.02 The standard listing of the fibre tubing is as follows:
Tubing, Fibre, Phenol, Grade XX, 2-3/8-in. ID × 2-1/2-in. OD × 8 ins.