

**BELL SYSTEM PRACTICES**  
**Outside Plant Construction**  
**and Maintenance**

**SECTION G59.606.1**  
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**AT&T Co Standard**

# **COILS AND CASES**

## **STUB CABLES FOR EXCHANGE**

### **LOADING CASES**

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#### **1. GENERAL**

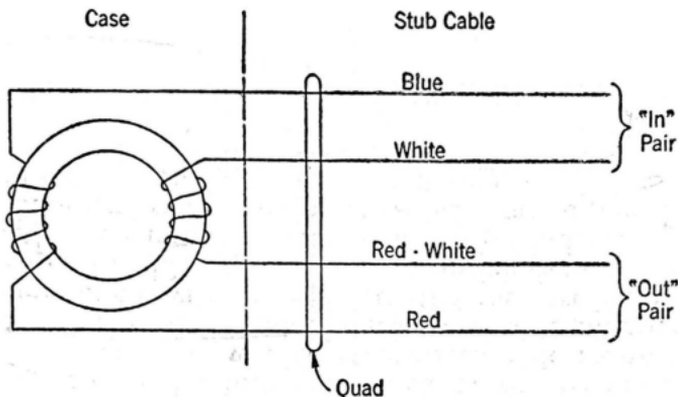
1.01 This section describes the stub cables and gives the color codes of the conductors used in exchange loading cases.

#### **2. STUBS FOR EXCHANGE LOADING COIL CASES**

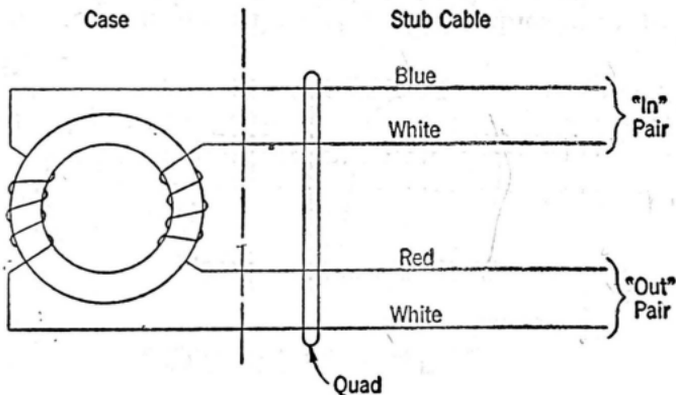
2.01 Lead sleeve loading coil cases of the 95 and 96 type as well as aerial welded steel cases code number 120 or lower, and underground welded steel cases code number 220 or lower are equipped with quadded textile insulated stubs. Lead sleeve cases of the 124 type as well as aerial welded steel cases starting with code number 125 and underground cases starting with code number 225 are equipped with 24-gauge pulp insulated stubs. Each coil is connected to a quad, one pair being the "In"

and the other the "Out" terminals of the coil. The unused pairs in a stub are left open in the case and are tagged at the end of the stub. The color of the quads in the stub is shown below.

### TEXTILE INSULATED STUB



### PULP INSULATED STUB



## 3. SUPERSEDED STUB CABLES

3.01 The stubs on the older exchange loading coil cases are paired textile cable. The "In" pair has Blue and White insulation and the "Out" pair has Red and Red-White insulation. The "In" and "Out" terminals of a coil are not necessarily on adjacent pairs in the stub.