



## 407-Type Unprotected Description, Use, Installation, and Repair Procedures

### 1. Overview

- 1.001 This addendum supplements AT&T 201-208-116, Issue 1, and replaces Addendum 1. Place this pink sheet ahead of Page 1 of the practice.
- 1.002 This addendum is issued to indicate that the 407-type connectors are now UL Listed and add a **CAUTION**.

### 2. Changes

#### Issue 1 Changes

- 2.001 On Page 2, Part 1, replace paragraph 1.07 with the following:

The 407-type unprotected connectors are intended to be used wherever 300-type connectors have been used in the past, but where the protection feature of the 300-type connector is not needed. These connectors provide test access, service denial, and cross-connect capabilities for the vertical side of the MDF. The 400-type connectors, however, do not have the capability to provide protection.

- 2.002 On Page 2, Part 1, change paragraphs 1.08 through 1.15 to 1.09 through 1.16, respectively.

- 2.003 On Page 2, Part 1, add new paragraph 1.08 as follows.

The 407-type unprotected connectors are UL Listed according to the standard for communication circuit accessories, UL 1863. These 407-type connectors are listed to be used only with frames specified in paragraphs 1.10 and 1.11.

- 2.004 On Page 3, Part 2, change Table A as follows.

Table A. 407-Type UL-Listed Unprotected Connectors.

Application	Equipped with	Cross-Connect Terminal Type	Description	Comcode	Shelf
<i>COSMIC</i> ® II, II A	112C1B-100 and four 710-type 25-pair splicing connector	Bifurcated Quick-clip	407D1-100	106 055 460	2 thru 10
<i>COSMIC</i> II*, II A	112H1B-100 and four 710-type 25-pair splicing connector	Bifurcated Quick-clip	407F1-100	106 055 486	2 thru 10

**Note:** Other 407-type unprotected connector options, such as versions equipped with bifurcated or single wire-wrap terminals, can also be made available on a special basis. Please contact your AT&T Sales Representative for ordering information.

\* Frame equipped ED6C142-30 shelf adapters

These connectors are listed to be used only with the following plugs.

5A1D	Standard continuity plugs—gray	100 828 268
5A2D	Service denied plug (open circuit)—green	100 828 276
5A3D	Special circuit continuity plug—red	100 828 284
5A4D	PBX battery continuity plug—yellow	100 828 292
5A9D	Tip-ring reversal continuity plug—white	102 234 461
4C12C	Continuity protector, with test lands	103 290 755

2.005 On Page 4, paragraph 2.02 number **CAUTION** (1) and add **CAUTION** as follows.

- (2) Sprays and cleaners can damage plastic parts. Do not apply any sprays or cleaners to this product that have not been approved. Be especially careful not to expose any plastic parts to chemicals containing trichloroethane, such as certain cleaning fluids and lubricant sprays.