

CUSTOMER PREMISES FACILITY TERMINAL FOR METALLIC FACILITY TERMINAL PLUG-IN EQUIPMENT GENERAL DESCRIPTION

1. GENERAL

1.001 This addendum supplements Section 332-610-100, Issue 3. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is being issued to provide descriptive information on the J99380N Circuit Pack Housing.

2. CHANGES TO SECTION

2.001 On Page 18, after paragraph 6.07, add the following paragraph:

6.07.1 J99380K CPC has been rated MD and functionally replaced by the J99380N Circuit Pack Housing. The J99380N is a two plug-in housing for MFT units. A typical arrangement using the J99380N housing is shown in Fig. 22.1. This housing can be ordered with one of two available lead plans. J99380N, List 1 provides the single-module lead plan (Fig. 22.2). Any combination of transmission-type units (repeater, combined function units, or loop signaling extenders) can be used in the two available slots. J99380N, List 2 provides the double-module lead plan (Fig. 22.3). This housing is needed in applications where both a signaling unit and a transmission unit are required in the same circuit. (The respective SU and TU slots are marked.)

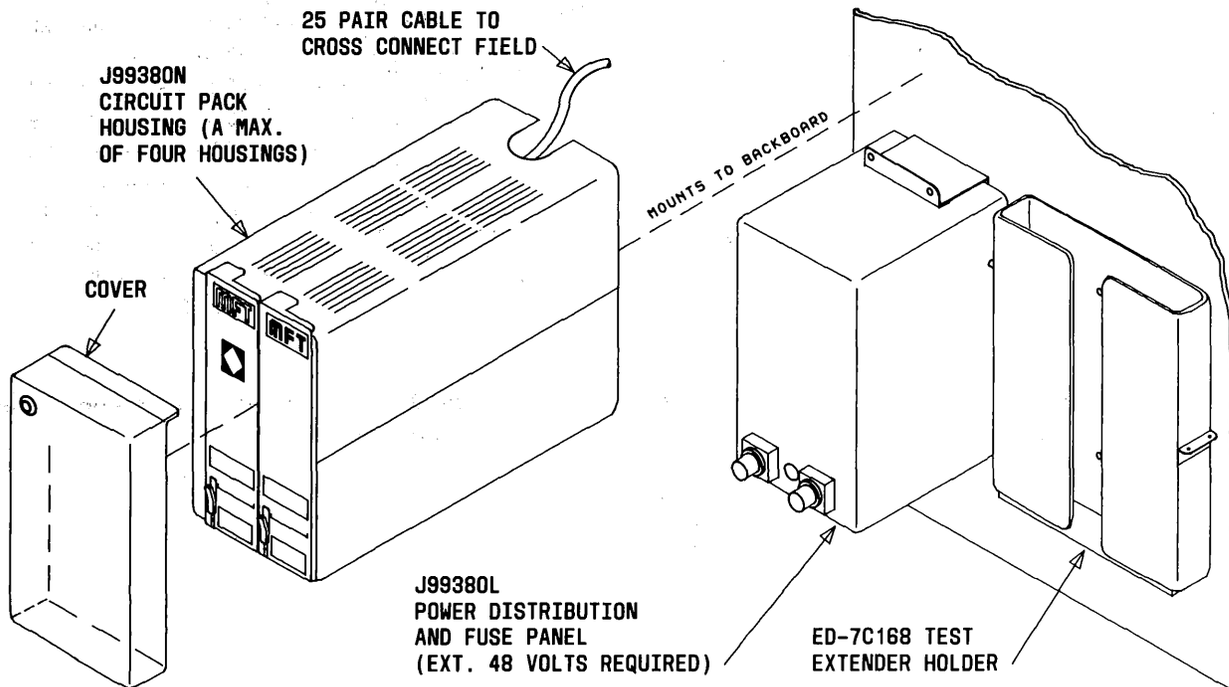


Fig. 22.1—J99380N Circuit Pack Housing and J99380L Power Distribution and Fuse Panel

NOTICE

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

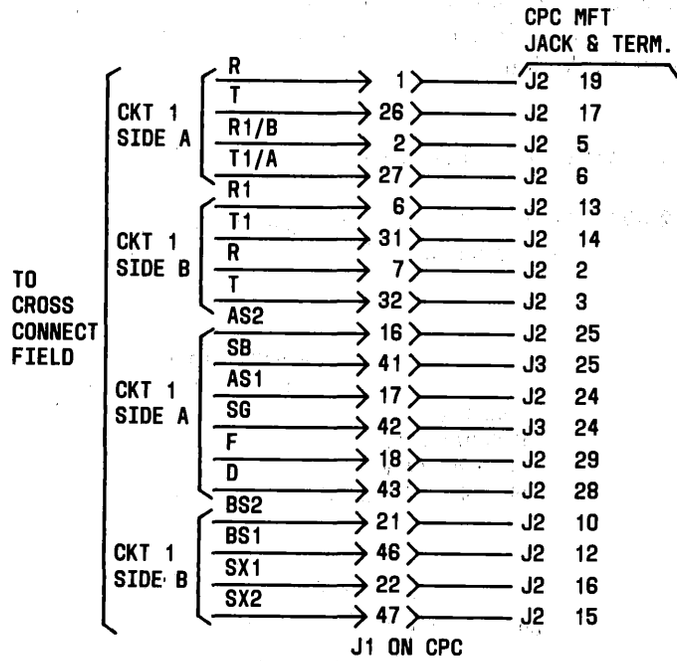
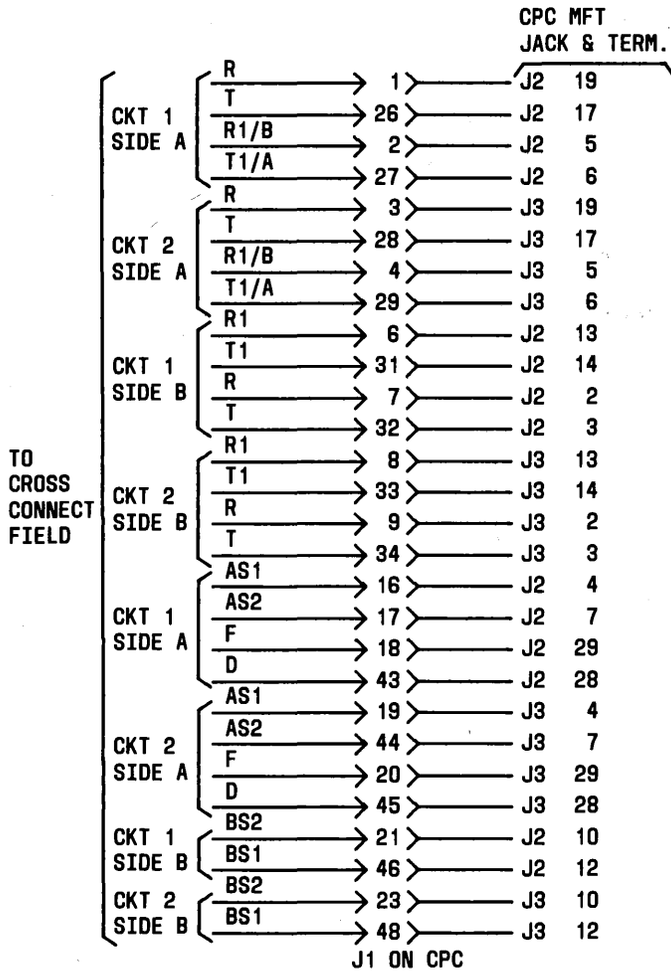


Fig. 22.2—J99380N, List 1 Transmission Lead Interface

Fig. 22.3—J99380N, List 2 Transmission and Signaling Lead Interface