

REGISTRATION INTERFACE

SERIES SINGLE LINE

TIP AND RING ARRANGEMENTS

RJ16X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, AND RJ38X

1. GENERAL

1.001 This addendum supplements Section 463-400-130, Issue 2. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to add RJ38X to the title and to add information on arrangement RJ38X to the text.

2. CHANGES TO SECTION

2.001 On Page 3, following paragraph 2.08, add the following:

2.09 This arrangement provides a series single line arrangement ahead of all station equipment

and has a continuity circuit. A strap must be added to terminals 2 and 7 of the 635-type connecting block (Fig. 10)—terminals 3 and 6 are reserved for TELCO use. When the CPE is plugged into the 635-type connecting block, the CPE is placed in series with the tip and ring of the line. When the CPE plug is removed, tip and ring are cut through to the station equipment. ***The 635-type connecting block must be wired in the circuit ahead of ALL station equipment, to prevent false operation of the registered device and to cut off ALL station equipment from the line.*** Typical usage is alarm reporting devices.

2.001 On Page 12, add new Fig. 10.

NOTICE

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

NOTES:

1. SHORTING BARS OPEN CIRCUITS BETWEEN 1-4 AND 5-8 WHEN CPE PLUG IS INSERTED IN JACK.
2. IN EARLY PRODUCTION LEADS 2 AND 7 WERE NOT TERMINATED.
3. SPARE TERMINALS

TO PROTECTOR OR LINE

TO ALL TELCO PROVIDED EQUIPMENT

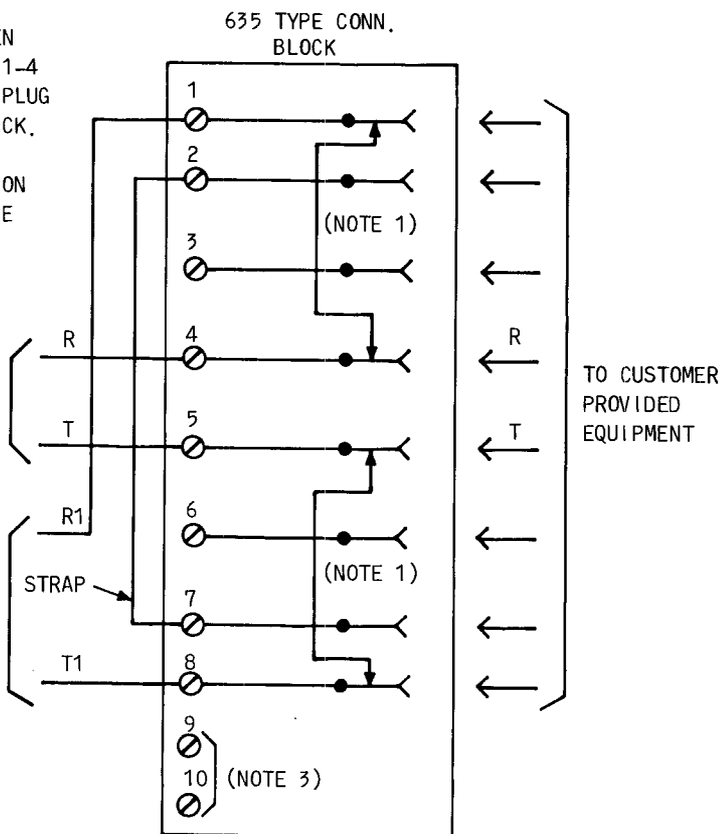


Fig. 10—Connections for USOC RJ38X