

REPLACING PAGE ADDENDUM

Filing Instructions:

1. REMOVE FROM THE SECTION THE PAGES NUMBERED THE SAME AS THOSE ATTACHED TO THIS PINK SHEET.
2. INSERT THE ATTACHED PAGES INTO THE SECTION IN THEIR PLACE.
3. PLACE THIS PINK SHEET AHEAD OF PAGE 1 OF THE SECTION.

**CODED PLUGS
DESCRIPTION**

1. GENERAL

- 1.001** This addendum supplements Section 032-510-101, Issue 9.
- 1.002** This addendum is issued to add the 459-type plugs.

2. CODED PLUGS

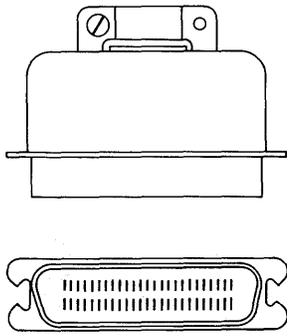
The following change applies to Part 2 of this section:

- (a) 459-type plugs—added.

Attached:

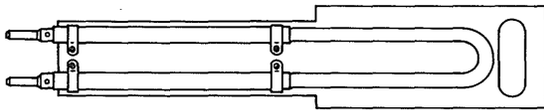
Page 31 dated September 1973, reissued
Page 32 dated September 1973, revised
Page 33 dated September 1973, revised
Page 34 dated September 1973, reissued

450A



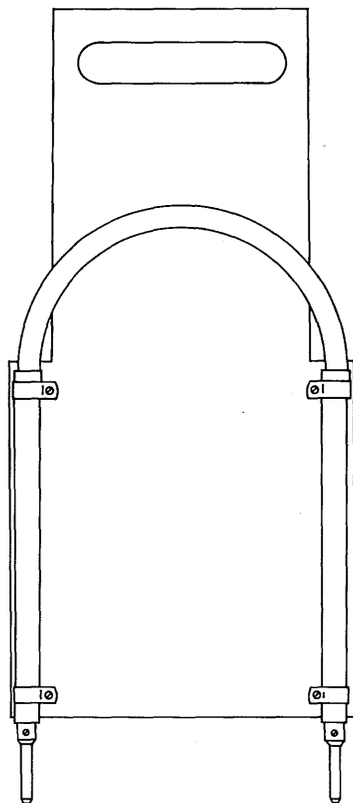
Used in data mounting 6A1.

451A



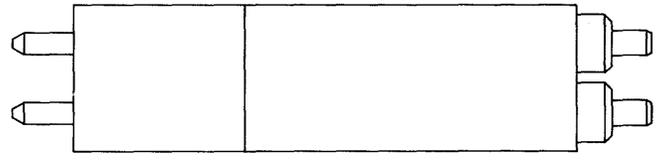
A twin through plug consisting of two 436A plugs connected by a 728A cable mounted on a red nylon plate.
Used in L4 Coaxial System.

452A



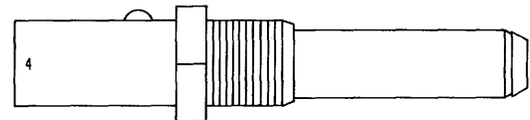
A twin through plug consisting of two 436A plugs connected by a 728A cable mounted on a red nylon plate.
Used in L4 Coaxial System.

453A



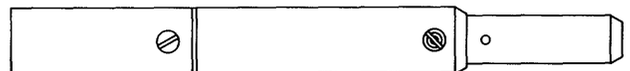
Single-pair test plug.
Used with 302-type connectors used on main distributing frames in central offices.

454A



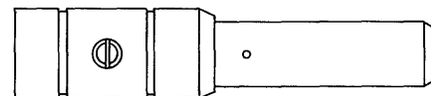
Coaxial-type plug.
Use with 730A cable.
Used in 3A wire line entrance link.

455A



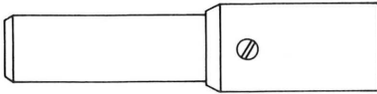
Arranged to mate with a 447-type or similar-type jack on one end and for solderless shield connection to a 724 cable on the other end.
Used with 11B attenuator.

456A



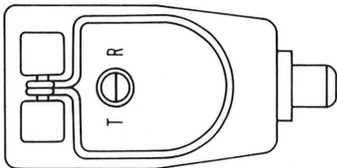
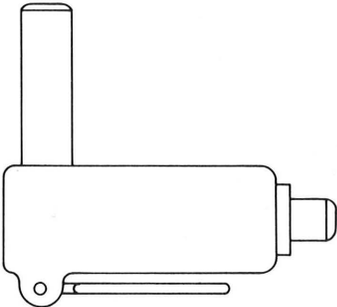
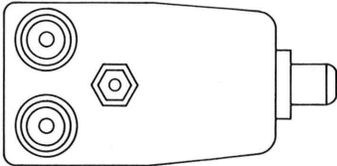
Coaxial-type plug.
Mates with 560A- and similar-type jacks.
Use with TD/TH IF level improvement amplifier.

457A



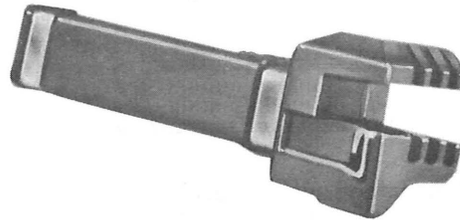
Coaxial-type plug.
Used in L4 Coaxial System.

458A

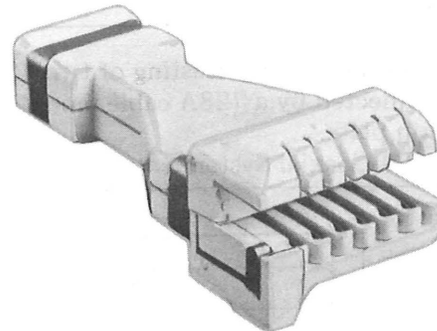


Used in TD-3 radio 4A FM terminal receiver.

→ 459A
459B
459C
459D
459E
459F
459G



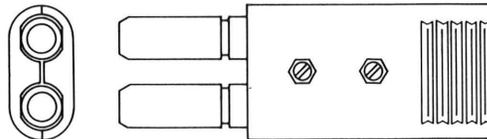
FOR 3-WIRE SWITCHES



FOR 6-WIRE SWITCHES

3- and 6-wire plugs. The A, E, F, and G are 3-wire plugs; the B, C, and D are 6-wire plugs. Used on small crossbar switches to provide access for service-observing tests and make-busy operations.←

462A



Twin coaxial plug.
Used in TH-3 Medium Haul Toll System.

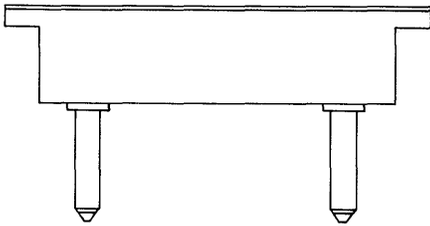
464A

Replaces 289B and 396A plugs.



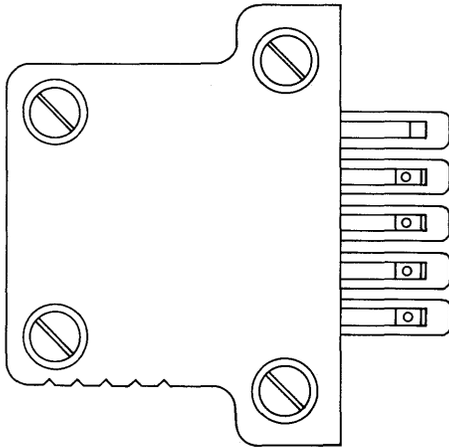
Used with 364- or similar-type jacks.

465A



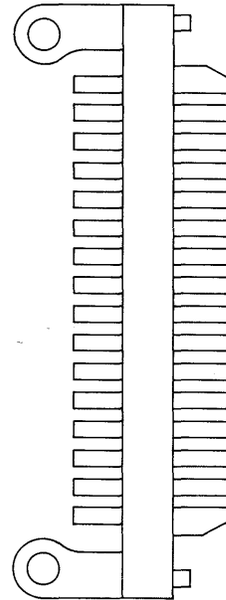
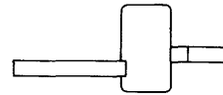
Used in the J98622A maintenance connector for No. 3 SMAS.

470A



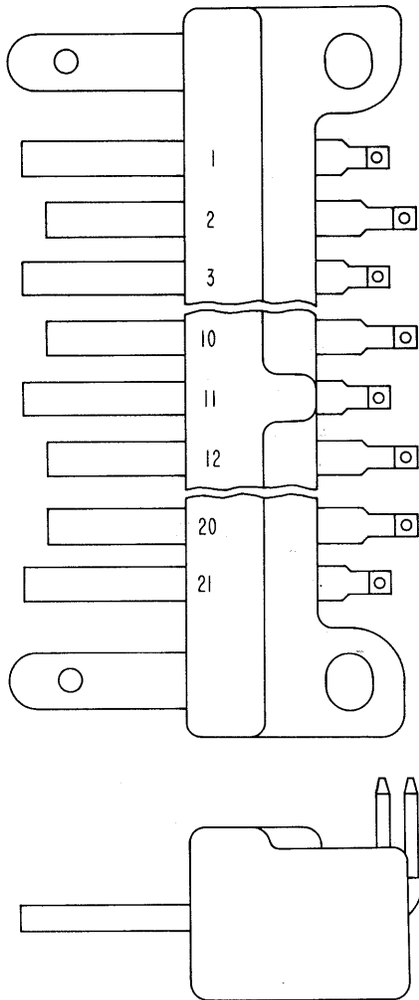
Polarized male plug.
Used in D2 channel bank testing.

501A



Arranged to mate with the 901A connector.
Used in the J99253 E6 repeater.

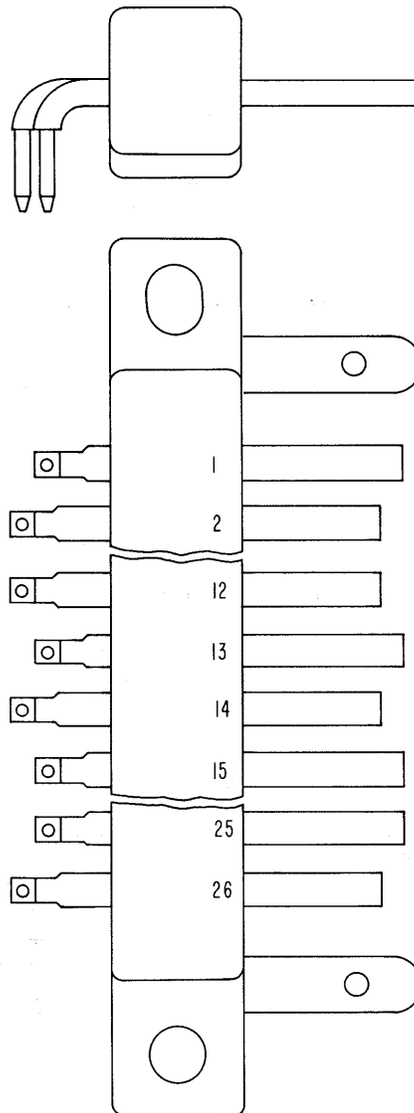
502A
502B
502C



502A arranged to mate with the 902A connector.

502C same as 502A except numbering of terminal numbers is reversed.

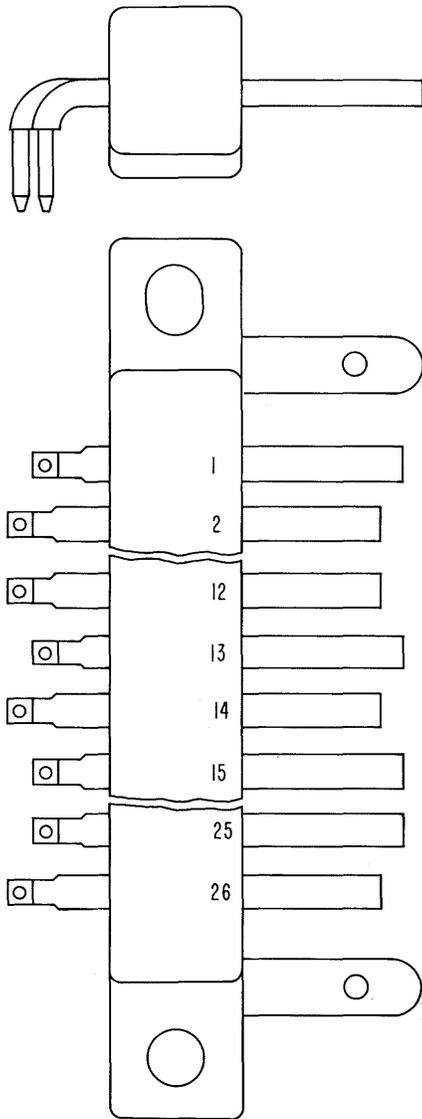
Used in the D1, 24-channel pulse code modulation bank of the T1 Carrier System.



502B arranged to mate with the 902B connector.

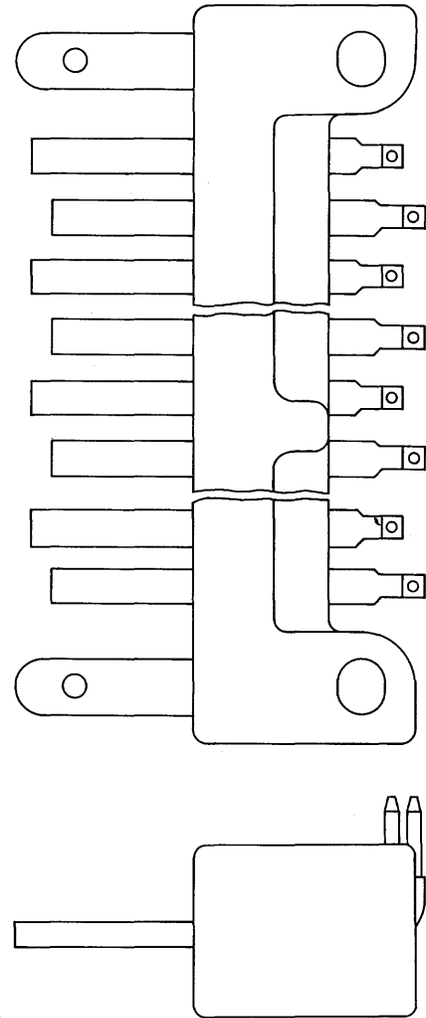
Used in the J68381, No. 100 Protection Switching System.

502A
502B
502C (CONT)



The 502B plug is arranged to mate with the 902B connector. The 502B is used in the D1, 24-channel pulse code modulation bank of the T1 Carrier System.

503A



Arranged to mate with the 903A connector. Used in the J99271A repeater.