

PATCHING CORD ASSEMBLIES
ONE-CONDUCTOR CORDS
P1A THROUGH P1Y
DESCRIPTION

1. GENERAL

1.01 This section lists and illustrates the P1A through P1Y one-conductor cords.

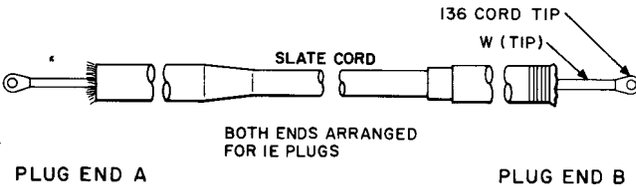
1.02 This section is reissued to rate the P1H cord Mfr Disc. Revision arrows have been used to indicate the change. The Equipment Test List is not affected.

1.03 For general information on these cords, refer to Section 032-311-100.

2. DESCRIPTION OF CORDS

P1A

1, 2, 4, and 6 feet long (Unless otherwise specified, the 2-foot length will be furnished.)

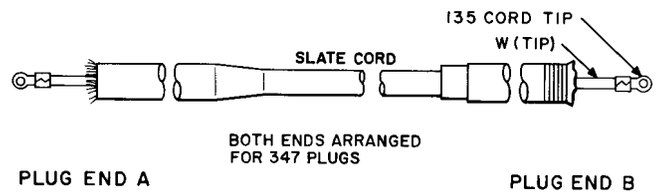


Res 0.18 Ω /ft

The P1A cord includes two 136 cord tips.

P1B

1, 2, 3, 4, and 6 feet long. (Unless otherwise specified, the 2-foot length will be furnished.)

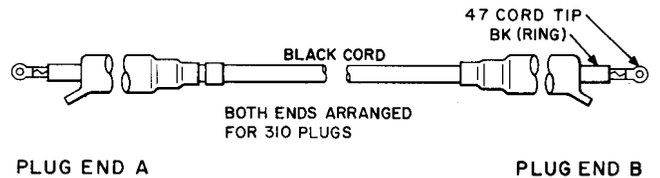


Res 0.21 Ω /ft

The P1B cord includes two 135 cord tips.

P1D

6 feet long



Res 0.006 Ω /ft

The P1D cord includes two 47 cord tips. The cord was initially intended for use in holding Time Recorder Systems.

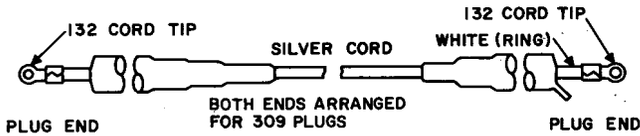
NOTICE

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

SECTION 032-311-111

P1E

3 feet long



Res 0.21 Ω /ft

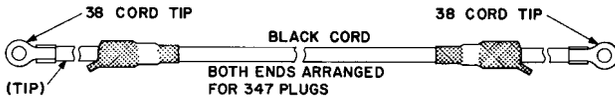
The P1E cord includes two 132 cord tips. The cord was initially intended for use in time measuring on the No. 3 Toll Switchboard.

P1H—MFR DISC.

No replacement.

P1L

6 feet long

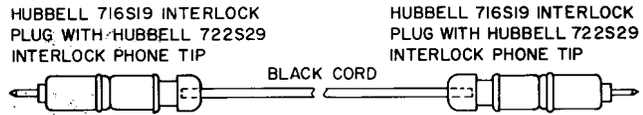


Res 0.006 Ω /ft

The P1L cord includes two 38 cord tips. The cord was initially intended for use in the type K Carrier Telephone System in the Wheatstone bridge testing trunk circuit.

P1M

1 foot long



Res 0.01 Ω /ft

The P1M cord includes two, black Hubbell 716S19 interlock plugs and two, black Hubbell 722S29 interlock phone tip attachments. The cord was initially intended for use with type 0 Carrier Telephone Terminals and Repeaters.

P1N

3 and 6 feet long (Unless otherwise specified, the 3-foot length shall be furnished.)

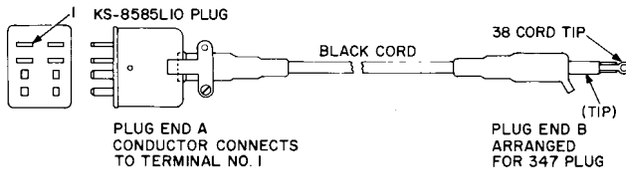


Res 0.01 Ω /ft

The P1N cord includes two, black H. H. Smith 201 insulated solderless tip plugs. The cord was initially intended for use in testing plug-in units of the Digital Data Transmission System of the SAGE project.

PIP

2 feet long

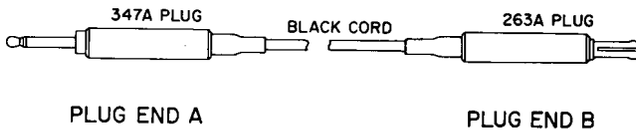


Res 0.006 Ω /ft

The P1P cord includes one 38 cord tip and one KS-8585, L10, plug. The cord was initially intended for use with the J98613 type E Single-Frequency Signaling Unit.

P1R

2, 3, 4, 6, 8, and 10 feet long (Unless otherwise specified, the 6-foot length shall be furnished.)

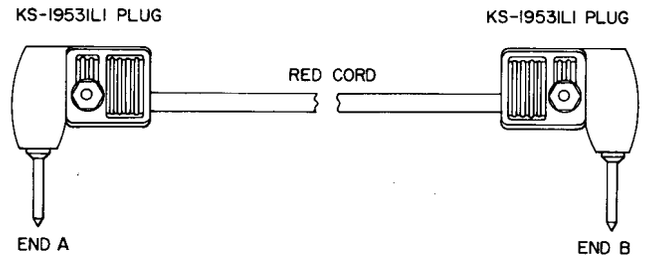


Res 0.006 Ω /ft

The P1R cord includes one 347C plug and one 263A plug. The cord was initially intended for use with J68605M Echo Suppressor Test Sets.

P1T

2 feet long

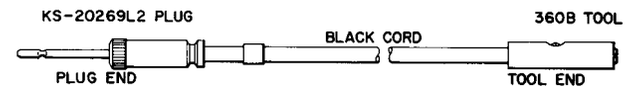


Res 0.01 Ω /ft

The P1T cord includes two KS-19531, L1, plugs. At end A, a KS-16645, L1, 47,000-ohm resistor is connected in series with the conductor and is encased in the shell of the plug.

P1W

2 feet long

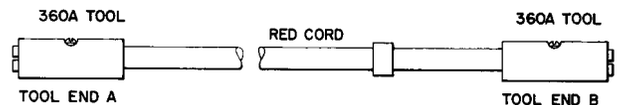


Res 0.21 Ω /ft

The P1W cord includes a 360B tool and a KS-20269, L2, shorting pin-type plug. The cord was initially intended for use with make-busy jack panel for automatic outgoing trunk test frame J34304A.

P1Y

1 foot long



Res 0.21 Ω /ft

The P1Y cord includes two 360A tools. The cord was initially intended for use with No. 5 Crossbar line link circuit connected with the traffic usage recorder.