# PATCHING CORD ASSEMBLIES ONE-CONDUCTOR CORDS P1A THROUGH P1Y DESCRIPTION

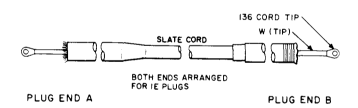
#### 1. GENERAL

- 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

#### PIA

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

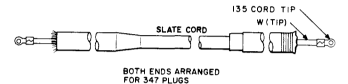


Res  $0.18 \Omega/ft$ 

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.)



PLUG END A

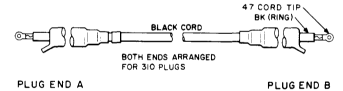
PLUG END B

Res  $0.21 \Omega/ft$ 

The P1B cord includes two 135 cord tips.

#### PID

6 feet long



Res  $0.006 \Omega/ft$ 

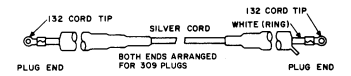
The P1D cord includes two 47 cord tips. The cord was initially intended for use in holding Time Recorder Systems.

#### NOTICE

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

## PIE

3 feet long



Res  $0.21 \Omega/ft$ 

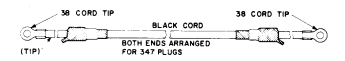
The P1E cord includes two 132 cord tips. The cord was initially intended for use in time measuring on the No. 3 Toll Switchboard.

## P1H-MFR DISC.◆

No replacement.

#### PIL

6 feet long



Res  $0.006 \Omega/ft$ 

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  $0.01 \Omega/ft$ 

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.

#### PIN

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

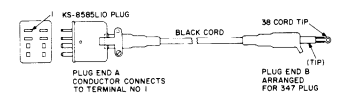


Res 0.01 Ω/ft

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

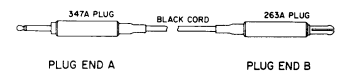


Res  $0.006 \Omega/ft$ 

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.

#### PIR

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

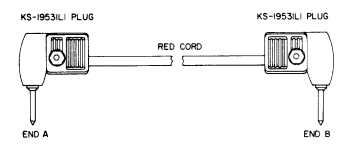


Res  $0.006 \Omega/ft$ 

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

#### PIT

# 2 feet long



Res  $0.01 \Omega/ft$ 

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.

#### PIW

# 2 feet long

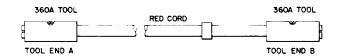


Res  $0.21 \Omega/ft$ 

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.

## PIY

## 1 foot long



Res  $0.21 \Omega/ft$ 

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.