

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 167
POWER PLANTS, POWER UNITS, AND POWER SUPPLY

1. GENERAL

1.01 This appendix supplements the AT&T Numerical Index and lists:

- All Pacific Co. issued practices.
- All valid Pacific Co. issued Flashes affecting this division.
- Long Lines practices Standard for use in the Pacific Co.
- AT&T practices NOT STANDARD for Pacific Co. use. (See AT&T index for issue number.)

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.03 A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.

1.04 A crescent (☾) indicates an associated Flash(es) exists against the section.

1.05 A solid diamond (◆) indicates a number assigned for a future practice. Practices issued as a preliminary under a future BSP number assignment are not recognized as official BSP publications.

1.06 An asterisk (*) indicates a registered trademark.

1.07 A club (♣) indicates a section that refers to a manufacturer's manual providing a number for filing purposes, and instructions for ordering the manual (if required).

Section Number	Issue	Subject
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167-0 INDEXES AND EQUIPMENT TEST LISTS

† ● App 1 167-000-000PT A Numerical Index

167-2 POWER PLANTS — LOCATED ON CUSTOMER OR TELEPHONE COMPANY PREMISES

Ringin Power Plants

- ♣ 167-255-900PT A Lorain Model NRT8 — Combined Ringing and Interrupter Supply — Installation and Testing
- ♣ 167-255-901PT A Lorain Model NRT8A — Combined Ringing and Interrupter Supply — Installation and Testing

† *This Issue Replaces Issue Z Dated August 1982.*

Section Number	Issue	Subject
♣ 167-255-902PT	A	Lorain Model NRT8D — Combined Ringing and Interrupter Supply — Installation and Testing
♣ 167-255-903PT	A	Lorain Model NRT8A5 — Combined Ringing and Interrupter Supply — Installation and Testing

Converter Power Plants

167-276-900PT A Development Associates — Model 24/48-50P Power Supply — Description

167-4 POWER PLANTS AND POWER UNITS — LOCATED ON CUSTOMER PREMISES

General

- App 1 167-400-180PT A Power Plants — Key Telephone Systems
- Add 167-400-200PT B Power Plants Located on Customer Premises — General Installation Requirements
- Add 167-400-210PT A Power-Cord Plug-Retainer Assemblies — Power-Cord Plug Adapters for Use with Power Plants and Equipment Located on Customer Premises — Identification and Installation
- 167-400-900PT B Power Unit — Lorain 12A2 — Identification, Installation and Connections
- 167-400-905PT A Power Monitor Unit, 24-Volt — Crest Industries, Inc. — Identification and Operation

Power Units — Coded

App 1 167-440-201PT B Power Units — 20B2-P145 Prewired Unit — Identification, Installation, and Connections

NOTICE

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

**SECTION 167-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
App 1 167-446-101PT	A	Power Units — 30B1 (P145) Prewired Unit — Identification, Installation, and Connections
App 2 167-446-101PT	A	— 30C1 (P144) Prewired Unit — Identification, Installation, and Connections
App 3 167-446-101PT	A	— P140 — Identification, Installation, and Connections
167-446-900PT	A	Key System Power Supply — <i>Dracon</i> * Model 21000 — Identification, Installation, and Connections
App 1 167-447-101PT	A	Power Unit — P141 — Identification, Installation, and Connections

PBX Power Plants and Power Supplies

167-485-900PT	A	Lorain <i>Continuac</i> * Uninterruptible Power Systems — 102CA, 202CA, 501CA, and 502CQ
167-485-901PT	A	Lorain <i>Continuac</i> * — Single Phase Power Inverters — Description, Installation, Maintenance
167-499-902PT	B	Battery and Generator Supply for PBX and Station Systems
167-499-905PT	A	Wescor 841 Power Supply
167-499-906PT	A	Wescor 846 Power Pack — Reserve Power Supply — Identification, Installation and Testing
167-6) 167-7)		POWER PLANTS AND POWER SUPPLY — LOCATED ON TELEPHONE COMPANY PREMISES
167-600-900PT	B	Power Plant — General Instructions and Daily Inspections
● 167-600-901PT	A	Power Monitor — Installation and Maintenance

DC Power Plants — 300 Type

Add 167-620-301PT	A	301C Power Plant Arranged for Automatic Start Control — Operating Methods
Add 167-621-301PT	A	Power Plant 302A (J86434) — Operating Methods

Section Number	Issue	Subject
◆ 167-623-900PT		

DC Power Plants — 400-Type

Add 167-643-302LL	A	Power Plant 410B (J86465) — Operating Methods
Add 167-645-301LL	A	420A (J86578) Power Plant — Type J and K Carrier Stations Having AC Power Available — Operating Methods
Add 167-646-306PT	A	425A Power Plant — 250 Volts, 20 Ampere — Operating Methods
App 1 167-646-306PT	A	— Operating Methods
Add 167-646-311PT	A	Power Plant 425A (J86439) — 12 Volts, 800 Amperes — Operating Methods
167-646-901LL	N	Operation of Power Plant Radio Relay Stations
App 1 167-646-901LL	B	Operation of Power Plant Radio Relay Stations
Add 167-648-301PT	A	426A (J86442) Power Plant — 130 Volt 0.5 to 40 Ampere Supply — Operating Methods

AC Power Plants — 500-Type

Add 167-671-326LL	A	
Add 167-671-326PT	A	505D Power Plant for L3 Carrier System — Operating Methods
App 1 167-671-326PT	A	— Operating Methods
Add 167-672-301LL	B	508A Power Plant — Continuous 230-Volt AC Power — Operating Methods

DC Power Plants — 700-Type

Add 167-705-301PT	A	702C Power Plant Arranged for Automatic Start Control — Operating Methods
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