

NUMERICAL INDEX — DIVISION 163

INTERRUPTERS, RINGING MACHINES, AND POLE CHANGERS

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 163.

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 spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.

1.05 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 163-0 Indexes and Equipment Test Lists
 - 2 Interrupters — Located on Customer or Telephone Company Premises
 - 3 Ringing Machines — Located on Customer or Telephone Company Premises
 - 5 Ringing Machines — Located on Customer Premises
 - 6 Interrupters — Located on Telephone Company Premises
 - 7 Ringing Machines and Pole Changers — Located on Telephone Company Premises

3. INDEX

Section Number	Issue	Subject
-------------------	-------	---------

163-0 INDEXES AND EQUIPMENT TEST LISTS

- ♠ 163-000-000 62 Numerical Index — Division 163 — Interrupters, Ringing Machines, and Pole Changers

163-001 Equipment Test Lists (ETL)

- 163-001-011 7 Interrupters — Power Systems Equipment
- 163-001-012 6 Ringing Sets — Power Systems Equipment
- 163-001-013 15 Ringing and Tone Machine — Power Systems Equipment

163-2 INTERRUPTERS — LOCATED ON CUSTOMER OR TELEPHONE COMPANY PREMISES

- Add 163-220-701 1
- 163-220-701 7 KS-15634 and KS-15757 Type — Requirements and Adjusting Procedures
- Add 163-220-801 1
- 163-220-801 4 KS-15634 and KS-15757 Type — Replacement Parts and Procedures

163-3 RINGING MACHINES — LOCATED ON CUSTOMER OR TELEPHONE COMPANY PREMISES

- 163-320-101 2 KS-5159, KS-5319, and KS-5352 Types — Description

Section Number	Issue	Subject
163-320-701	10	KS-5159, KS-5319, and KS-5352 Types — Requirements and Adjusting Procedures
163-320-801	5	QD Type — Piece-Part Data and Replacement Procedures
163-321-101	1	KS-20392 Sub-cycle Ringing Generator Identification, Installation, and Connectors

163-5 RINGING MACHINES — LOCATED ON CUSTOMER PREMISES

163-520-201	2	Ringing Supply — KS-5585 List 01 and List 06 (Static Ringing Generators) — Installation
Add 163-530-701	1	
163-530-701	9	KS-15804, KS-15905, and KS-15985—Ringing Machines — Requirements and Adjusting Procedures
163-530-801	6	KS-15804, KS-15905, and KS-15985 Types — Replacement Parts and Procedures

163-6 INTERRUPTERS — LOCATED ON TELEPHONE COMPANY PREMISES

163-600-101	1	84-Type — Description
163-600-301	1	84-Type — Operating Methods
163-600-701	2	84-Type — Requirements and Adjusting Procedures
163-600-801	3	84-Type — Replacement Parts and Procedures
163-601-701	1	100-Type — Requirements and Adjusting Procedures
163-602-701	2	153-Type — Requirements and Adjusting Procedures
163-602-801	2	153-Type — Piece-Part Data and Replacement Procedures
163-602-811	1	153-Type — Reconditioning of Interrupter Drums
163-603-701	2	155A — Requirements and Adjusting Procedures
163-604-701	4	No. 156B and J68602AF — Requirements and Adjusting Procedures
163-605-701	2	157-Type — Requirements and Adjusting Procedures
163-605-801	2	157-Type — Piece-Part Data and Replacement Procedures
163-606-701	3	163-Type — Requirements and Adjusting Procedures
163-607-701	3	Precision Type — Requirements and Adjusting Procedures

NOTICE

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

SECTION 163-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject	
163-607-801	2	Precision Type — Piece-Part Data and Replacement Procedures	163-7 RINGING MACHINES AND POLE CHANGERS — LOCATED ON TELEPHONE COMPANY PREMISES	163-700-701	3	Ringling Sets — KS-5032, KS-5492, KS-5504 — Requirements and Adjusting Procedures
163-607-802	1	Precision Type — Conditioning of Cams		163-701-301	1	KS-5133 One-Half Ampere Ringing Machine — Description and Application
163-608-701	2	169A and 169B — and Associated 26B Connecting Block — Requirements and Adjusting Procedures		163-701-701	5	One-Half Ampere Ringing Machines — KS-5133 and KS-5133-01 — Requirements and Adjusting Procedures
163-609-701	2	173-Type — Requirements and Adjusting Procedures		163-701-801	2	One-Half Ampere Ringing Machines KS-5133 and KS-5133-01 — Replacement Parts and Procedures
163-630-701	2	KS-5746 — Requirements and Adjusting Procedures		163-702-101	2	KS-5430 Ringing Machines — Description
163-630-801	2	KS-5746 — Replacement Parts and Procedures		163-702-701	4	Ringing Machines KS-5430 and KS-5430-01 — Requirements and Adjusting Procedures
163-631-701	1	KS-15509 A-C Motor Driven — Requirements and Adjusting Procedures		163-702-801	3	Ringing Machines KS-5430 and KS-5430-01 — Replacement Parts and Procedures
163-650-101	2	Rotary Mercury Type — Description		163-703-701	2	KS-5493 Motor Driven Magneto Ringing Sets — Requirements and Adjusting Procedures
163-650-501	2	Rotary Mercury Type — Insulation Resistance Tests		163-704-701	11	Ringing Machines — Small Capacity — KS-5510, KS-5546, and KS-5659 — Requirements and Adjusting Procedures
163-650-701	8	Rotary Mercury Type — Requirements and Adjusting Procedures		163-704-801	6	Ringing Machines — Small Capacity — KS-5510, KS-5546, and KS-5659 — Replacement Parts and Procedures
Add 163-650-801	1			Add 163-720-701	1	
163-650-801	4	Rotary Mercury-Type — Replacement Parts and Procedures		163-720-701	9	KS-15532 Ringing Machines — Requirements and Adjusting Procedures
Add 163-651-701	1			163-720-801	4	KS-15532 Ringing Machine — Replacement Parts and Procedures
163-651-701	3	Reciprocating Bar Type — Requirements and Adjusting Procedures		163-780-701	3	KS-5068 Interrupters — (4-Cycle Pole Changer Driven by AC Motor) — Requirements and Adjusting Procedures
163-651-801	5	Reciprocating Bar Type — Piece-Part Data and Replacement Procedures		163-780-801	1	KS-5068 Interrupters — (4-Cycle Pole Changer Driven by AC Motor) — Replacement Parts and Procedures
163-651-811	3	Reciprocating Bar Type — Procedures for Replacing Cam Shaft Bushings		163-781-301	1	KS-5068 Interrupters — (4-Cycle Pole Changer Driven by DC Motor) — Method of Operation
163-652-101	1	Interrupter Circuit for Testing and Adjusting Supervisory Relays — Description		163-781-701	3	KS-5068 Interrupters — (4-Cycle Pole Changer Driven by DC Motor) — Requirements and Adjusting Procedures
163-675-101	1	Motor-Driven and Tone Machines — Description		163-781-801	3	KS-5068 Interrupters — (4-Cycle Pole Changer Driven by DC Motor) — Replacement Parts and Procedures
163-675-701	8	Motor-Driven Interrupters and Tone Machines — KS-5131, KS-5132, KS-5187, KS-5188, KS-5313, KS-5458, KS-5545, KS-15547 — Requirements and Adjusting Procedures				
163-675-811	3	Motor-Driven and Tone Machines — KS-5131, KS-5132, KS-5187, KS-5188, KS-5313, KS-5458, KS-5545, KS-15547 — Replacement Parts and Procedures				
163-676-301	1	J87395A Interrupter — 30-, 60-, and 120-IPM — Operating Methods				
163-680-301	2	J86839B Interrupter — 30-, 60-, and 120-IPM — Operating Methods				