

**NUMERICAL INDEX — DIVISION 028
AUTOTRANSFORMERS, BELLS, BUZZERS, DIALS,
DIAL ADAPTERS AND MOUNTINGS, GONGS, HEAD TELEPHONE SETS, HEADSETS
POTENTIOMETERS, RHEOSTATS, RINGERS, AND SOUNDERS**

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 028.

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:

- 028-0 Indexes and Equipment Test Lists
 - 1 Bells, Buzzers, Gongs, Ringers, and Sounders
 - 3 Dials, Dial Adapters and Mountings; Head Telephone Sets and Headsets
 - 7 Autotransformers, Potentiometers, and Rheostats
 - 9 Condensed Sections

3. INDEX

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

028-0 INDEXES AND EQUIPMENT TEST LISTS

- ♠ 028-000-000 53 Numerical Index — Division 028 — Auto-transformers, Bells, Buzzers, Dials, Dial Adapters and Mountings, Gongs, Head Telephone Sets, Headsets Potentiometers, Rheostats, Ringers, and Sounders
- 028-001-011 7 ETL
- 028-001-012 4 ETL — Rheostats

028-1 BELLS, BUZZERS, GONGS, RINGERS, AND SOUNDERS

- | |
|---|
| <ul style="list-style-type: none"> 028-100-701 3 Bells and Buzzers — 7 Type — Requirements and Adjusting Procedures 028-101-701 1-D 10- and 11-Type Bells and 10-Type Buzzers — Requirements and Adjusting Procedures 028-102-701 5 Bells Chimes, and Signals — Solenoid Type — Requirements and Adjusting Procedures 028-102-801 4 Bells, Signals, and Chimes — Solenoid Type — Piece-Part Data and Replacement Procedures 028-110-701 1 1-Type Buzzers — Requirements and Adjusting Procedures |
|---|

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

- | |
|---|
| <ul style="list-style-type: none"> 028-111-701 2 2-Type Buzzers — Requirements and Adjusting Procedures 028-112-701 2 4-Type Buzzers — Requirements and Adjusting Procedures 028-113-701 6-D 8-Type Buzzers — Requirements and Adjusting Procedures 028-120-701 1-D Buzzers — Nos. 12092 and 12093 — Requirements and Adjusting Procedures 028-130-701 4-D Ringers — No. 6A, 6J, 6M, 6N, 7A, 8A, 8JA, 37H, 38B, 40A, 40B, 42A, 51A, 51B, 55B, 65B, 68A, 68J, 68JA, 72A, 78A, 78J, and B1A, B1AA, B1AB, B1AL, B2A, B2AL, B3A and B3B — Requirements and Adjusting Procedures 028-131-701 1 Ringers — C4 and C5 Types — Requirements and Adjusting Procedures 028-131-801 1 Audible Alarm Signal Gongs for Office and Miscellaneous Alarms — C4A and C5A Ringers — Piece-Part Data and Replacement Procedures 028-140-701 1-D 3-Type Sounders and 12521 Sounders — Requirements and Adjusting Procedures 028-141-701 1 7-A Polarized Sounder — Requirements and Adjusting Procedures |
|---|

028-3 DIALS, DIAL ADAPTERS AND MOUNTINGS; HEAD TELEPHONE SETS AND HEADSETS

- | |
|---|
| <ul style="list-style-type: none"> 028-300-501 4 2-, 4-, 5-, and 6-Type Dials — Speed and Per Cent Break Tests 028-300-701 10 Dials — 2, 4, 5, and 6 Types — Requirements and Adjusting Procedures (Condensed Section: 028-930-701) 028-300-801 6 Dials — 2, 4, 5, and 6 Types and Associated Dial Mountings and Dial Adapters — Piece-Part Data and Replacement Procedures 028-305-100 1 Dials — 27 Type 028-310-811 4 Operator Dials and Associated Dial Mountings — Procedures for Cording 028-349-101 1 660 Communication Panel Identification, Installation, and Connections Add 028-350-501 1 Headset — KS-19796 — Visual Inspection and Electrical Tests 028-350-501 2 028-350-801 3 KS-19796 — Piece Part and Replacement Procedures |
|---|

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

SECTION 028-000-000

Section Number	Issue	Subject
028-351-501	6	KS-20778 Head Telephone Sets and KS-21430 Headset — Description, Use, and Maintenance
028-352-501	2	KS-21118 Head Telephone Sets
028-360-501	7	52-Type Head Telephone Sets — Visual Inspections and Electrical Tests
Add 028-360-811	1	
028-360-811	9	52-Type Head Telephone Sets — Piece-Part Data, Replacement Procedures, and Minor Repairs
028-360-812	1	52A and 52B Head Telephone Sets — Modification to Provide a Rotation Stop Bar
028-360-821	5	Operator Telephone Sets — Method of Wrapping Cords and Associated Parts
028-361-501	2	53-Type Head Telephone Sets — Visual Inspections and Electrical Tests
028-361-811	7	53-Type Head Telephone Sets — Piece-Part Data, Replacement Procedures, and Minor Repairs
028-362-501	3	60-Type — Visual Inspection and Electrical Tests
028-362-801	5	60-Type Head Telephone Sets — Piece-Part Data and Replacement Procedures
028-363-501	3	61-Type — Visual Inspection and Electrical Tests
028-363-801	6	61-Type Head Telephone Sets — Piece-Part Data and Replacement Procedures
028-370-501	3	1020-Type Headsets — Visual Inspections and Electrical Tests
028-370-811	2	1020-Type Headsets — Piece-Part Data and Replacement Procedures
028-371-501	3	1023A, 1024A, 1024B, 1026A, and 1027A-Type Headsets — Visual Inspections and Electrical Tests
028-371-811	3	1023A, 1024A, 1024B, 1026A, and 1027A-Type Headsets — Piece-Part Data and Replacement Procedures

Section Number	Issue	Subject
028-7 AUTOTRANSFORMERS, POTENTIOMETERS, AND RHEOSTATS		
Add 028-705-701	1	
028-705-701	4	Autotransformers — Continuously Tapped Type — Manually Operated — KS-5657, KS-15594, KS-15646, KS-15814, KS-15831, KS-15843, and KS-15955 — Requirements and Adjusting Procedures
028-705-801	2	Autotransformers — Continuously Tapped Type — Manually Operated — KS-5657, KS-15594, KS-15646, KS-15814, KS-15831, KS-15843, and KS-15955 — Replacement Parts and Procedures
028-706-701	9	Autotransformers — Continuously Tapped Type — Motor-Driven — Requirements and Adjusting Procedures
028-706-801	2	Autotransformers — Continuously Tapped Type — Motor-Driven — Replacement Parts and Procedures
028-720-701	3-D	Rheostats, Switch Rheostats, and Potentiometers — Manually Operated — Miscellaneous Types — Requirements and Adjusting Procedures
Add 028-721-701	1	
028-721-701	3	Manually Operated Rheostats — Steel Plate and Carbon Pile Types — Apparatus Requirements and Adjusting Procedures
028-721-801	1	Manually Operated Rheostats — Steel-Plate and Carbon-Pile Types — Replacement Parts and Procedures
028-722-701	4	Motor-Driven Rheostats — Apparatus Requirements and Adjusting Procedures
028-722-801	2	Motor-Driven Rheostats — Replacement Parts and Procedures
028-9 CONDENSED SECTIONS		
028-930-701	3	Dials — 2, 4, 5, and 6 Types — Requirements — (Condensed Section for Section 028-300-701)