

**NUMERICAL INDEX — DIVISION 032
CAPACITORS, CONNECTORS, CORDS, CORD REELS, DIODES, DROPS,
JACKS, KEYS, LAMPS, PLUGS, RESISTORS, SIGNALS, SOCKETS,
THERMISTORS, TRANSISTORS, AND VARISTORS**

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 032.

1.02 This section reverted to Issue 1 in August, 1981. Prior to that date there had been 99 issues of the section.

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

1.04 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.

1.05 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.

1.06 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 032-0 Indexes and Equipment Test Lists
 - 1 Capacitors, Diodes, Resistors, Thermistors, Transistors, and Varistors
 - 3 Cords, Cord Reels, Drops, and Noncoded Connectors, Jacks, Plugs, and Sockets
 - 5 Lamps, Plugs, Signals, and Sockets
 - 7 Keys
 - 9 Drops, Keys, and Signals — Condensed Sections

3. INDEX

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

032-0 INDEXES AND EQUIPMENT TEST LISTS

● ♠ 032-000-000 14 Numerical Index — Division 032 — Capacitors, Connectors, Cords, Cord Reels, Diodes, Drops, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Thermistors, Transistors, and Varistors

032-001-011 11 ETL — Electrolytic Capacitors

032-1 CAPACITORS, DIODES, RESISTORS, THERMISTORS, TRANSISTORS, AND VARISTORS

032-100-101 1 Electrolytic Capacitors — 100 and 101 Types — Description

032-100-102 1 Description of Circuit Requirement Table for Electrolytic Capacitors

032-100-301 1 Electrolytic Capacitors — 100 and 101 Types — Method of Operation

032-100-701 1 Electrolytic Capacitors — 100 and 101 Types — Requirements and Adjusting Procedures

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

032-110-501 5 Electrolytic Capacitors — Testing Procedures

032-110-701 8 Electrolytic Capacitors — Aluminum-Type — Requirements and Procedures

032-120-101 3 Fixed Capacitors and Fixed Resistors — (KS-SPEC., MIL or JAN, RETMA) — Color Codes and Reference Data

032-140-811 1 Resistors — 18- and 19-Type — Procedures for Mounting

032-150-201 2 Thermistors in PBX Switchboard and Order Turret Trunk Circuits — Installation

032-160-701 2 Diodes — 400-Type — Current Flow Requirements Using KS-12054 Test Set

032-170-201 2 Click Reducing Varistors in PBX Switchboard and Order Turret Telephone Circuits — Installation

032-170-501 2 Click Reducing Varistors in Operator Telephone Circuits — Resistance Test

032-171-501 2 Varistors — Transmission Loss Measurements Using the 12-dB Pad

032-173-301 7 Testing, Replacing, Handling, Storing, and Shipping Circuit Packs and Semiconductor Devices

032-174-801 1 Diodes on 835A Networks on J67465 Outgoing Trunk Identification Frames in 4A and 4M Toll Crossbar Offices — Replacement Procedures

032-182-101 1 Telephone Memory Devices

032-3 CORDS, CORD REELS, DROPS, AND NONCODED CONNECTORS, JACKS, PLUGS, AND SOCKETS

032-300-101 6 Noncoded Connectors — P-267188, P-47C328, P47C329, and KS-13836 Through KS-14525 — Description

032-300-105 1 Noncoded Connectors — KS-14528 Through KS-16370 — Description

032-300-110 1 Noncoded Connectors — KS-16409 Through KS-19081 — Description

032-300-125 1 Noncoded Connectors — KS-19278 Through KS-19281 — Description

032-300-130 1 Noncoded Connectors — KS-19331 Through KS-19770 — Description

032-300-135 1 Noncoded Connectors — KS-19771 Through KS-20144 — Description

NOTICE

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

SECTION 032-000-000

Section Number	Issue	Subject
032-300-138	1	Noncoded Connectors — KS-20201 Through KS-20262 — Description
032-300-140	1	Noncoded Connectors — KS-20265 Through KS-20633 — Description
032-300-145	1	Noncoded Connectors — KS-20635 Through KS-20863 — Description
032-300-150	1	Noncoded Connectors — KS-20867 Through KS-21271 — Description
032-300-155	1	Noncoded Connectors — KS-21274 Through KS-21442 — Description
032-300-160	1	Noncoded Connectors — KS-21443 Through KS-21813 — Description
032-300-165	1	Noncoded Connectors — KS-21869 Through KS-22066 — Description
032-300-115	1	Noncoded Connectors — KS-19087 Through KS-19088 — Description
032-300-120	1	Noncoded Connectors — KS-19163 Through KS-19198 — Description
032-300-170	1	Noncoded Connectors — KS-22148 Through KS-22506 — Description
032-301-101	4	Noncoded Jacks — Description
032-302-101	4	Noncoded Plugs P-337449 Through P-44B492, and KS-8585 Through KS-14958 — Description
032-302-105	1	Noncoded Plugs — KS-16081 Through KS-16476 — Description
032-302-110	1	Noncoded Plugs — KS-16671 Through KS-16785 — Description
032-302-115	1	Noncoded Plugs — KS-19044 Through KS-19183 — Description
032-302-120	1	Noncoded Plugs — KS-19184 Through KS-19912 — Description
032-302-125	1	Noncoded Plugs — KS-20126 Through KS-20999 — Description
032-302-130	1	Noncoded Plugs — KS-21049 Through KS-22335 — Description
032-303-101	2	Noncoded Sockets — KS-8132 Through KS-13680 — Description
032-303-105	1	Noncoded Sockets — KS-14099 Through KS-14638 — Description
032-303-110	1	Noncoded Sockets — KS-16102 Through KS-19826 — Description
032-303-115	1	Noncoded Sockets — KS-20241 Through KS-21320 — Description
032-303-120	1	Noncoded Sockets — KS-21538 Through KS-22320 — Description
032-305-801	2	KS-14528, KS-14555, KS-14672, KS-16323 Connectors, KS-14095, KS-14173, and KS-16080 Jacks, KS-13875, KS-14460, and KS-14482 Plugs, and KS-14453 Socket — Piece-Part Data and Replacement Procedures

Section Number	Issue	Subject
032-311-100	1	Patching and Testing Cord Assemblies — One-Conductor Cords — General
032-311-102	5	Patching Cord Assemblies — One-Conductor Cords — 1P1A to 1P12A — Description
032-311-111	4	Patching Cord Assemblies — One-Conductor Cords — P1A Through P1Y — Description
032-311-121	3	Testing Cord Assemblies — One-Conductor Cords 1W1A to 1W17A — Description
032-311-131	3	Testing Cord Assemblies — One-Conductor Cords — W1B through W1AU — Description
032-311-132	8	Testing Cord Assemblies — One-Conductor Cords — W1AW Through W1BW — Description
032-311-145	2	Testing Cord Assemblies — One-Conductor Cords — Miscellaneous — Description
032-312-100	1	Patching and Testing Cord Assemblies — 2-Conductor Cords — General
032-312-102	4	Patching Cord Assemblies — 2-Conductor Cords — 2P1A through 2P29A — Description
032-312-103	4	Patching Cord Assemblies — 2-Conductor Cords — 2P30A through 2P38A — Description
032-312-107	1	Patching Cord Assemblies — 2-Conductor Cords — P2A Through P2T — Description
032-312-111	6	Patching Cord Assemblies — 2-Conductor Cords — P2AA Through P2CD — Description
032-312-112	4	Patching Cord Assemblies — 2-Conductor Cords — P2CF through P2DY — Description
032-312-113	4	Patching Cord Assemblies — 2-Conductor Cords — P2EA Through P2EY — Description
032-312-114	2	Patching Cord Assemblies — 2-Conductor — P2FA Through P2FL — Description
032-312-121	2	Testing Cord Assemblies — 2-Conductor Cords — 2W1A to 2W28A — Description
032-312-122	4	Testing Cord Assemblies — 2-Conductor Cords — 2W29A through 2W48A — Description
032-312-123	3	Testing Cord Assemblies — 2-Conductor Cords — 2W49A through 2W53A — Description
032-312-130	2	Testing Cord Assemblies — 2-Conductor Cords — W2A Through W2Y
032-312-131	7	Testing Cord Assemblies — 2-Conductor — W2AA Through W2CL — Description
032-312-132	8	Testing Cord Assemblies — 2-Conductor Cords — W2CN Through W2EP — Description
032-312-133	7	Testing Cord Assemblies — 2-Conductor Cords — W2ER Through W2FY — Description
032-312-134	7	Testing Cord Assemblies — 2-Conductor Cords — W2GA Through W2GY — Description

Section Number	Issue	Subject	Section Number	Issue	Subject
032-312-135	3	Testing Cord Assemblies — 2-Conductor Cords — W2HA Through W2HJ — Description	032-315-111	5	Patching Cord Assemblies — 5-Conductor Cords — P5B Through P5M — Description
032-312-145	2	Testing Cord Assemblies — 2-Conductor Cords — Miscellaneous — Description	032-315-131	4	Testing Cord Assemblies — 5-Conductor Cords — W5B to W5G — Description
032-313-100	1	Patching and Testing Cord Assemblies — 3-Conductor Cords — General	032-316-100	1	Patching and Testing Cord Assemblies — 6-Conductor Cords — General
032-313-102	3	Patching Cord Assemblies — 3-Conductor Cords — 3P1A through 3P16B — Description	032-316-102	4	Patching Cord Assemblies — 6-Conductor Cords — 6P1A to 6P15B — Description
032-313-103	5	Patching Cord Assemblies — 3-Conductor Cords — 3P17A to 3P36D — Description	032-316-111	7	Patching Cord Assemblies — 6-Conductor Cords — P6B Through P6AE — Description
032-313-104	2	Patching Cord Assemblies — 3-Conductor Cords — 3P38A to 3P40A — Description	032-316-121	2	Testing and Assemblies — 6-Conductor Cords — 6W1A to 6W2A — Description
032-313-108	2	Patching Cord Assemblies — 3-Conductor Cords — P3A Through P3W — Description	032-316-131	5	Testing Cord Assemblies — 6-Conductor Cords — W6A to W6P — Description
032-313-111	7	Patching Cord Assemblies — 3-Conductor Cords — P3AA Through P3BN — Description	032-317-100	2	Patching and Testing Cord Assemblies — Cords Having More Than Six Conductors — General
032-313-121	3	Testing Cord Assemblies — 3-Conductor Cords — 3W1A to 3W14B — Description	032-317-103	4	Patching Cord Assemblies — Cords Having More Than Six Conductors — 14P1A Through 14P1K — Description
032-313-122	5	Testing Cord Assemblies — 3-Conductor Cords — 3W15A through 3W20A — Description	032-317-111	4	Patching Cord Assemblies — Cords Having More Than Six Conductors — P8A Through P11C — Description
032-313-131	3	Testing Cord Assemblies — 3-Conductor Cords — W3A Through W3Y — Description	032-317-112	3	Patching Cord Assemblies — Cords Having More Than Six Conductors — P12A Through P14D — Description
032-313-132	4	Testing Cord Assemblies — 3-Conductor Cords — W3AA Through W3AY — Description	032-317-113	4	Patching Cord Assemblies — Cords Having More Than Six Conductors — P18A Through P22A — Description
032-313-133	2	Testing Cord Assemblies — 3-Conductor Cords — W3BB Through W3BP — Description	032-317-115	5	Patching Cord Assemblies — Cords Having More Than Six Conductors — P24A to P125A — Description
032-314-100	1	Patching and Testing Cord Assemblies — 4-Conductor Cords — General	032-317-131	5	Testing Cord Assemblies — Cords Having More Than Six Conductors — W7A Through W16C — Description
032-314-102	5	Patching Cord Assemblies — 4-Conductor Cords — 4P1A Through 4P24A — Description	032-317-133	4	Testing Cord Assemblies — Cords Having More Than Six Conductors — W17A Through W23B — Description
032-314-103	3	Patching Cord Assemblies — 4-Conductor Cords — 4P25A to 4P27A — Description	032-317-135	4	Testing Cord Assemblies — Cords Having More Than Six Conductors — W25A Through W100A — Description
032-314-111	5	Patching Cord Assemblies — 4-Conductor Cords — P4H to P4AY — Description	032-317-145	1	Patching Cord Assemblies — Cords Having More Than Six Conductors — M12L to M30A — Description
032-314-112	7	Patching Cord Assemblies — 4-Conductor Cords — P4BA Through P4BR — Description	032-318-101	1	Patching Cord Assemblies — Cords Having More Than Six Conductors — D25D-87 to D75B-87 — Description
032-314-121	4	Testing Cord Assemblies — 4-Conductor Cords — 4W1A through 4W12A — Description	032-318-102	1	Patching Cord Assemblies — Cords Having More Than Six Conductors — D150P-87 to D250F-87 — Description
032-314-131	7	Testing Cord Assemblies — 4-Conductor Cords — W4H Through W4BY — Description	032-322-501	2	Switchboard Cords, Plugs, Associated Keys and Lamps, and Miscellaneous Shelf Apparatus — Visual Inspection
032-314-132	7	Testing Cord Assemblies — 4-Conductor Cords — W4CA Through W4DC — Description			
032-314-145	1	Miscellaneous Cord Assemblies — 4-Conductor Cords — Description			
032-315-100	1	Patching and Testing Cord Assemblies — 5-Conductor Cords — General			
032-315-102	4	Patching Cord Assemblies — 5-Conductor Cords — 5P1A through 5P7A — Description			

SECTION 032-000-000

Section Number	Issue	Subject
032-322-811	4	Switchboard Cord Cushions — 1A, 2A and 4A Type — Installation Procedures
032-323-501	1	Patching Cords and Test Lines — Toll Offices — Tests
032-324-501	4	Unattached Cords and Make-Busy Plugs Using Patching Cord Test Set — Tests and Inspections
032-325-801	2	P-15A417 Cord Holder — Mounting and Use on Crossbar Switches
032-329-801	6	Cord Reels — KS-14975 and KS-16124 Types — Piece-Part Data and Replacement Procedures
032-340-701	3	Drops — 4, 19, 35, and 56 Types — Requirements and Adjusting Procedures (Condensed Section: 032-930-701)
032-341-701	2	22-Type Drops — Requirements and Adjusting Procedures
032-350-501	3	49- and 92-Type Switchboard Multiple Jacks — Local Switchboards — Tests and Inspections
032-350-502	1	Jacks — 49, 92, 141, 218, 275, 284, 285, 295, 365 and Similar Types — Cutout Test Using Test Set J94720A
032-350-701	4	49-Type Jacks — Requirements and Adjusting Procedures
032-350-801	4	Jacks — 49, 137, 138, 141, 166, 275, 295, 308, 347, 362, 365, 378, 494, 499, and 500 Types — Piece-Part Data and Replacement Procedures
032-351-701	3	Jacks — 92, 229, 292, 510, 511, and 512 Types — Requirements and Adjusting Procedures
032-351-801	4	Jacks — 92-, 229-, 292-, 510-, 511-, and 512-Types — Piece-Part Data and Replacement Procedures
032-352-701	4	Jacks (Used with 310- or 347-Type Plugs) — Requirements and Adjusting Procedures
032-353-501	2	141-Type Switchboard Multiple Jacks — Nos. 9 and 10 Switchboards — Tests and Inspections
032-356-701	1	Jacks — No. 463A — Requirements and Adjusting Procedures
032-357-801	1	Jacks — 513, 514, 545, and 556-Types Repair
032-380-701	2	Combined Jacks and Signals — Nos. 23C, 52C, and 55C — Requirements and Adjusting Procedures

032-5 LAMPS, PLUGS, SIGNALS, AND SOCKETS

032-500-501	1	Resistance Lamps — Tests and Inspections
032-501-801	7	Switchboard Lamps and Light-Emitting Diodes — Description, Ordering Information, and Method of Placing
032-510-101	12	Coded Plugs — 1 Through 199 — Description
032-510-104	1	Coded Plugs — 200 Through 249 — Description

Section Number	Issue	Subject
032-510-107	1	Coded Plugs — 250 Through 299 — Description
032-510-110	1	Coded Plugs — 300 Through 324 — Description
032-510-113	1	Coded Plugs — 325 Through 349 — Description
032-510-116	1	Coded Plugs — 350 Through 374 — Description
032-510-119	1	Coded Plugs — 375 Through 399 — Description
032-510-122	1	Coded Plugs — 400 Through 424 — Description
032-510-125	1	Coded Plugs — 425 Through 449 — Description
032-510-128	1	Coded Plugs — 450 Through 474 — Description
032-510-131	1	Coded Plugs — 475 Through 499 — Description
032-510-134	1	Coded Plugs — 500 Through 514 — Description
032-510-137	1	Coded Plugs — 515 Through 526 — Description
032-511-101	4	Coded Jacks — 1 Through 199 — Description
032-511-104	1	Coded Jacks — 201 Through 249 — Description
032-511-107	1	Coded Jacks — 250 Through 299 — Description
032-511-110	1	Coded Jacks — 300 Through 349 — Description
032-511-113	1	Coded Jacks — 350 Through 399 — Description
032-511-116	1	Coded Jacks — 400 Through 449 — Description
032-511-119	1	Coded Jacks — 450 Through 474 — Description
032-511-122	1	Coded Jacks — 475 Through 499 — Description
032-511-125	1	Coded Jacks — 500 Through 549 — Description
032-511-128	1	Coded Jacks — 550 Through 574 — Description
032-511-131	1	Coded Jacks — 575 Through 599 — Description
032-511-134	1	Coded Jacks — 600 Through 624 — Description
032-511-137	1	Coded Jacks — 625 Through 649 — Description
032-511-138	1	Coded Jacks — 650 Through 700 — Description
032-512-101	1	Coded Connectors — 200 Through 310 — Description
032-512-104	1	Coded Connectors — 700 Through 809 — Description
032-512-107	1	Coded Connectors — 900 Through 907 — Description
032-512-110	1	Coded Connectors — 908 Through 914 — Description
032-512-113	1	Coded Connectors — 915 Through 939 — Description
032-512-116	1	Coded Connectors — 940 Through 943 — Description
032-512-119	1	Coded Connectors — 946 Through 959 — Description

Section Number	Issue	Subject	Section Number	Issue	Subject
032-512-122	1	Coded Connectors — 960 Through 990 — Description	032-704-701	2	102, 103, 104, 105, 107, 110, 111, 115, 116, 117, 118, 120, 121, 122, 123, 124, 131, 135, 136, 139, 140, 143, 147, 150, 151, 155, 156, 164, 165, 167, 172, 177, 178, 184, 189, 192, 194, 196, 198, 201, 210, 212, 225, 247, 249, 250, 256, 257, 262, 264, 266, 267, 270, 277, 280, 285, 291, 369, 415, 421, 423, 425, 429, 431, 432, and 454 Types and No. 6002-E — Requirements and Adjusting Procedures
032-520-501	3	47-, 289-, 312-, and Similar Type Plugs	032-705-701	2	214, 217, 227, 228, 229, 230, 231, 273, 352, 362, 408, and 416 Types — Requirements and Adjusting Procedures
032-521-501	1	Switchboard Plugs — Nos. 109 and 110 — Tests	032-706-701	2	223-Type — Requirements and Adjusting Procedures
032-542-801	10	Plugs Associated With Switchboard Cords and Method of Replacing S3A Cords Piece-Part Data and Replacement Procedures	032-707-701	2	237- and 243-Type — Requirements and Adjusting Procedures
032-543-301	5	459-Type Plugs — Mounting and Use on Small Crossbar Switches	032-708-701	2	251-Type — Requirements and Adjusting Procedures (Condensed Section: 032-950-701)
032-544-301	1	KS-20864 L16 Through L19 Adapters — Mounting and Use	032-709-701	5	272, 406, 498, 538, 556, 6013, A4, B2, B9, and B20 Types — Requirements and Adjusting Procedures (Condensed Section: 032-970-701)
032-545-701	2	Plugs and Sockets — Howard B. Jones Type — Requirements and Adjusting Procedures	032-710-701	2	290 and 293 Types — Requirements and Adjusting Procedures
032-550-701	2	4-Type Signals — Requirements and Adjusting Procedures (Condensed Section: 032-950-701)	032-711-701	3	357, 370, 375, 376, 377, 378, 379, 381, 382, 383, 388, 390, 391, 392, 393, 394, 395, 396, 397, 398, 426, 488, and 511 Types and Nos. 6002A, B, C, D, F, G, and H and Associated Levers — Requirements and Adjusting Procedures
032-551-701	2	Signals — 34 and 41 Types — Requirements and Adjusting Procedures	032-712-701	3	438, 439, 450, 451, 453, 462, and 463 Types — Requirements and Adjusting Procedures
032-551-801	1	Signals — 34, 39, and 41 Types and Associated Signal Mountings — Piece-Part Data and Replacement Procedures	032-713-701	2	478-Type — Requirements and Adjusting Procedures
032-552-701	3	Signals — 42-Type — Requirements and Adjusting Procedures	032-714-701	5	479, 497, 501, 503, 504, 506, 507, 512, 514, 516, 526, 529, 531, 532, 540, 546, 548, 555, 557, 558, 571, 578, 586, 6008, 6009, 6011, A1, A2, A5, A6, A7, A8, A9, A10, A11, A13, A14, A15, A17, A18, A20, A23, A24, A25, A26, A27, A29, A30, A31, A32, A33, A35, B1, B3, B5, B6, B7, B8, B10, B14, B15, B17, B18, B19, B20, B22, B23, B25, B26, C1, C2, C3, C5, C6, C7, C8, E5, G1, G2, and G6 Types — Requirements and Adjusting Procedures (Condensed Section: 032-970-701)
032-552-801	1	Signals — 42-Type and Associated Signal Mountings — Piece-Part Data and Replacement Procedures	032-716-701	2	493-Type — Requirements and Adjusting Procedures
032-556-701	2	Signals — D-96972 and D-968229 and D-96846 Indicators — Requirements and Adjusting Procedures	032-717-701	3	499, 523, and 524 Types — Requirements and Adjusting Procedures
032-570-811	1	Lamp Sockets — 13 and 41A Types — Installation of KS-8470 Paper Insulators	032-718-701	2	513-Type — Requirements and Adjusting Procedures
032-571-801	1	310A Lamp Socket Mounting — Piece Part Data and Replacement Procedures	032-719-701	4	517, 530, A21, B13, C4, C9, C10, and C11 Types — Requirements and Adjusting Procedures
032-7 KEYS			Add 032-720-701	1	
032-700-701	4	60-Type Selector and 491-Type — Requirements and Adjusting Procedures	032-720-701	2	518-Type — Requirements and Adjusting Procedures
032-701-701	3	A-3, B-11, 69, 183, 242, 492, 508, 521, and 539 Types — Requirements and Adjusting Procedures			
032-702-701	3	89, 92, 188, 424, 464, 494, 495, and 527 Types — Requirements and Adjusting Procedures (Condensed Section: 032-970-701)			
032-703-801	8	92, 233, 479, 490, 493, 497, 498, 499, 520, 523, 524, 529, 545, A1, A2, A4, A5, A6, A7, A8, A9, A10, A11, A13, A14, A15, A17, A18, A20, A26, A27, A28, A29, A30, A31, A32, A33, A34, A35, A36, A37, B1, B2, B3, B5, B6, B7, B8, B9, B10, B14, B15, B17, B18, B19, B20, B22, B23, B25, B26, C1, C2, C3, C5, C6, C7, E1, E2, E6, G1, G2, G3, G4, G6 and G7 Types — Piece-Part Data and Replacement Procedures			

SECTION 032-000-000

Section Number	Issue	Subject
032-721-701	2	519-Type — Requirements and Adjusting Procedures
032-722-701	3	520-Type — Requirements and Adjusting Procedures
032-723-701	5	545, 575, 591, A28, A34, A36, B22, B23, B25, B26, E6, G3, G4 and G5 Types — Requirements and Adjusting Procedures
032-724-701	9	547, 552, 576, 579, 582, 583, 585, 592, 596, 597, 614, 615, 624, 625, 630, 648A, 649A, and 650 Types — Requirements and Adjusting Procedures
● 032-724-801	10	547-, 552-, 576-, 579-, 585-, 588-, 589-, 590-, 592-, 596-, 597-, 611-, 614-, 615-, 618-, 624-, 625-, 626-, 629-, 630-, 636-, 638-, 648-, 649-, 650-, 651-, 656-, 657-, 658-, 661-, 663-, 664-, 665-, 680-, 681-, and 683-Type — Piece-Part Data and Replacement Procedures
032-725-701	1	570-Type — Requirements and Adjusting Procedures
032-726-701	3	580A and 581A — Requirements and Adjusting Procedures
032-726-801	1	580 and 581 Types and Associated Keyshelf Bushing — Piece-Part Data and Replacement Procedures
032-750-701	2	E1 and E2 Types — Requirements and Adjusting Procedures

Section Number	Issue	Subject
032-751-701	1	E4A Key — Requirements and Adjusting Procedures
032-771-811	2	Fibre Key Shields — Installation
032-790-701	2	Stromberg-Carlson 307 and 311 Types — Requirements and Adjusting Procedures (Condensed Section: 032-972-701)
032-790-702	2	Stromberg-Carlson 319 and 320 Types — Requirements and Adjusting Procedures (Condensed Section: 032-972-701)

032-9 DROPS, KEYS, AND SIGNALS — CONDENSED SECTIONS

032-930-701	1	Drops — 19, 35, and 56 Types — Requirements — (Condensed Sections for 032-340-701)
032-950-701	1	4-Type Signals — Requirements — (Condensed Section for 032-550-701)
032-970-701	4	Keys — 92, 188, 272, 406, 424, 464, 479, 498, 501, 514, 526, 529, 531, 532, 540, 557, 558, 586, 6009, 6011, 6013, A1, B1, B2, B9, B20, C1, C3, and G1 Types — Requirements — (Condensed Section for 032-702-701, 032-709-701 and 032-714-701)
032-971-701	1	251-Type Keys — Requirements — (Condensed Section for 032-708-701)
032-972-701	1	Keys — Stromberg-Carlson 307, 311, and 320 Types — Requirements — (Condensed Section for 032-790-701 and 032-790-702)