

NUMERICAL INDEX — DIVISION 518
KEY TELEPHONE SYSTEMS AND SWITCHING SYSTEMS
CUSTOMER EQUIPMENT

1. GENERAL

- 1.01 This section provides an index of System-issued sections in Division 518.
- 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 "Add" is the abbreviation for Addendum and "App" is the abbreviation for Appendix.

2. LAYERS

- 2.01 This division is arranged in layers as follows:
- 518-0 Indexes
- 1 Key Telephone Systems 1A, 1A1, 1A2 and Key Telephone Units
 - 2 Key Telephone Units and Key Service Units — Packaged Type
 - 3 Key Telephone Units Common to Several Systems
 - 4 6A Key Telephone System
 - 5 2A and 2B Key Telephone Systems
 - 6 2- and 4-Wire Systems
 - 7 Switching System No. 400

3. INDEX

Section Number	Issue	Subject	Section Number	Issue	Subject
518-0		INDEXES			
● 518-000-000	43	Numerical Index — Division 518 — Key Telephone Systems and Switching Systems — Customer Equipment	518-112-402	1	1A and 1B Key Telephone Units — Hold Circuits — Connections
518-1		KEY TELEPHONE SYSTEMS 1A, 1A1, 1A2 AND KEY TELEPHONE UNITS	518-112-403	2	2A, 12B, and 31A Key Telephone Units — Battery Feed Circuits — 23A Key Telephone Unit — Noise Suppression Circuit — Connections
518-110-100	2	1A, 1A1, and 1A2 Key Telephone Systems — Identification	518-112-404	1	3A Key Telephone Unit — Intercommunicating Signaling Circuit — Connections
518-110-200	3	1A, 1A1, and 1A2 Key Telephone Systems — Installation	518-112-405	1	5A Key Telephone Unit — Auxiliary Hold Circuit — Connections
Add 518-110-300	1		518-112-406	1	6B and 6C Key Telephone Units — Supervisory and Busy Lamp Circuits — Connections
518-110-300	3	1A, 1A1, and 1A2 Key Telephone Systems — Maintenance	518-112-407	1	7A Key Telephone Unit — Private Line Circuit — Connections
518-112-100	1	1A Key Telephone System — Connection Data — List of Sections	518-112-408	1	10A Key Telephone Unit — Automatic Exclusion Circuit — Connections
518-112-101	1	1A Key Telephone System — Connection — Introduction	518-112-409	1	13C Key Telephone Unit — 2-Way Automatic Signaling — Intercommunicating Circuit — Connections
518-112-400	1	1A Key Telephone System — Power Supply — Connections	518-112-410	1	14A and 15D Key Telephone Units — Ringup Relay Circuit — Connections
518-112-401	1	Lamp Relay Circuits — For Connecting Systems Having Separate Power Supplies — Connections	518-112-411	1	16A and 20A Key Telephone Units — Common Audible Control Circuits — Connections
			518-112-412	1	17B Key Telephone Unit — Switching Relay Circuit — Connections
			518-112-413	1	18D and 18E Key Telephone Units — Busy and Supervisory Relay Circuits — Connections
			518-112-414	1	19B Key Telephone Unit — Lamp Flashing Circuit — Connections
			518-112-415	1	22-Type Key Telephone Units — DC Lamp Resistance Circuit — Connections
			518-112-416	1	25B Key Telephone Unit — Automatic Cutoff Control Circuit; 26B Key Telephone Unit — Automatic Cutoff Control Circuit; 29A Key Telephone Unit — Cut Through Relay Circuit — Connections
			518-112-417	1	30A Key Telephone Unit — Time-Out Circuit — Connections
			518-112-418	1	33A Key Telephone Unit — Lamp Wink Circuit — Connections
			518-112-419	1	34A Key Telephone Unit — Make-Busy Lamp and Key Circuit — For Central Office or PBX Lines — Connections

SECTION 518-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
518-112-430	2	50-Type Key Telephone Units — (Strip Mounted) — Connections	518-114-418	1	1A1 Key Telephone System — Lamp Resistor Units Located at Station — Connection Data
518-112-431	1	56A Key Telephone Unit — Private Line Circuit — Connections	518-114-419	3	1A1 Key Telephone System — Dial Selective Intercommunicating Circuit with Flashing Line Lamps — Using 207A, 207B, or 207C; 208A; and 209A or 212A Key Telephone Units — Connection Data
518-112-450	3	259-Type Key Telephone Unit — Identification	518-114-420	3	1A1 Key Telephone System — Dial Selective Intercommunicating Lines, Busy Lamps, and Audible Signal — Using 207A, 207B, or 207C Key Telephone Unit — Connection Data
518-114-100	3	1A1 Key Telephone System — Apparatus and Station Connection Data — List of Sections	518-114-421	1	1A1 Key Telephone System — Intercommunicating Lines — Using 31A or 211A Key Telephone Units — Connection Data
518-114-101	1	1A1 Key Telephone System — Connection Data — Introduction	518-114-422	1	1A1 Key Telephone System — DC Lamp Resistance Circuit — Connections
518-114-400	3	1A1 Key Telephone System — Power Supply Connections to Key Telephone Units — Connection Data	518-2 KEY TELEPHONE UNITS AND KEY SERVICE UNITS — PACKAGED TYPE		
518-114-401	3	1A1 Key Telephone System — Line Pickup, Holding, Line and Busy Lamps, and Common Audible Signal — Using 202A and/or 202B and 209A Key Telephone Units — Connection Data	518-210-100	2	Packaged Key Telephone Units — 1A1 and 6A — General Description
518-114-402	3	1A1 Key Telephone System — Line Pickup, Holding, Line and Busy Lamps, and Common Audible Signal — 202A, B, C, D; and 212A Key Telephone Units — Connections	518-210-400	2	200F-Type Key Telephone Units
518-114-403	3	1A1 Key Telephone System — Central Office or PBX Line Circuits and Common Equipment — 202C/D, 230A/B, 238A, 239A, 239A, 232A/B, 209A, 212A — Key Telephone Units — Connections	518-210-401	2	200G-Type Key Telephone Units
518-114-404	1	1A1 Key Telephone System — 233A Key Telephone Unit — CO or PBX Line Circuit (Ten Circuits) — Connections	518-210-402	6	200H-Type Key Telephone Units — Identification, Installation, Connections, and Maintenance
518-114-411	3	1A1 Key Telephone System — 233A Key Telephone Unit — CO or PBX Line Circuit (Ten Circuits) — Connections	518-210-403	2	200K-Type Key Telephone Units
518-114-411	3	1A1 Key Telephone System — Audible Signal Control — Interrupted Common Audible Signal — Using 16A or 211A Key Telephone Units — Connections	● 518-215-100	1	1A2 Key Telephone System — Identification
518-114-412	3	1A1 Key Telephone System — Lamp Wink Circuit — Using 202A, B, C, D; 230A, B; With 209A and 210A Key Telephone Units — Connections	● 518-215-101	1	1A2 Key Telephone System — Arrangements
518-114-413	3	1A1 Key Telephone System — Lamp Wink Circuit — Using 202A, B, C, D; With 210A and 212A Key Telephone Units — Connections	● 518-215-105	1	513-, 514-, and 515-Type Key Service Units — 1A2 Key Telephone System — Identification and Installation
518-114-414	1	1A1 Key Telephone System — Cut Through and Control Circuit for Automatic Cutoff — Using 26B and 29A Key Telephone Units — Connections	518-215-110	1	Panels — 583- and 584-Types — Identification and Installation
518-114-415	1	1A1 Key Telephone System — Manual Cutoff Circuit — Using 29A Key Telephone Unit — Connection Data	● 518-215-125	1	400-Series Key Telephone Units — 1A2 Key Telephone System — Identification
Add 518-114-416	1		518-215-405	1	513-, 514-, and 515-Type Key Service Units — 1A2 Key Telephone System — Connections and Maintenance
518-114-416	3	1A1 Key Telephone System — Tie and Station Lines — 203A Automatic Tie Line Unit, 204A Ringdown Tie Line Unit, 205A Station Line Unit Connections and Maintenance	518-215-410	1	Panels — 583- and 584-Type — Connections and Maintenance
518-114-417	2	1A1 Key Telephone System — Signal Key and Buzzer Circuits — Connection Data	518-220-112	1	412A Key Telephone Unit — Identification, Connections, and Maintenance
			518-220-400	2	400A, B, C, and D Type Key Telephone Units — Identification, Installation, Connections, and Maintenance
			518-220-401	1	401A Key Telephone Unit — Identification, Installation, Connections, and Maintenance
			518-220-402	1	402A and 404A Key Telephone Units — Identification, Installation, Connections, and Maintenance

Section Number	Issue	Subject	Section Number	Issue	Subject
518-220-405	1	405A Key Telephone Unit — Identification, Installation, Connections, and Maintenance	518-310-407	5	237A and B Key Telephone Units — For Conferencing PBX Lines — Identification, Connections, and Operation
518-220-406	1	406A and 408A Key Telephone Units — Identification, Installation, Connections, and Maintenance	518-4 6A KEY TELEPHONE SYSTEM		
518-240-100	1	Key Service Units — 300, 301, 302, 310, and 311 Types — Identification and Description	518-410-100	6	6A Key Telephone System — Identification and Installation
518-240-400	2	Key Service Units — 300, 301, and 302 Types — Connection and Maintenance	518-410-300	2	6A Key Telephone System — Selector Only Arrangement — Maintenance
518-240-401	2	Key Service Units — 310- and 311-Type — Connections and Maintenance	518-410-301	2	6A Key Telephone System — Single-Talking Link Arrangement — Maintenance
518-245-101	1	230A-Series Key Service Units — Identification and Connections	518-410-302	2	6A Key Telephone System — Two-Talking Link Arrangement — Maintenance
518-245-102	1	2311-Series Key Service Units — Identification and Connections	518-410-400	5	6A Key Telephone System — Selector Only — Connections
Add 518-250-101	1		518-410-401	5	6A Key Telephone System — Single-Talking Link — Connections
518-250-101	3	Key Service Units 501- and 502-Type — Identification and Installation	518-410-402	6	6A Key Telephone System — Two-Talking Link — Connections
Add 518-250-401	1		518-410-403	1	6A Key Telephone System — Holding Arrangement for 6A Stations — Using 1A or 1A1 Line and Signaling Circuits
518-250-401	3	Key Service Units — 501 and 502 Types — Connections and Maintenance	518-5 2A AND 2B KEY TELEPHONE SYSTEMS		
518-255-101	3	Key Service Units — 550 and 551 Types — Identification and Installation	518-510-100	1	2A and 2B Key Telephone Systems — Identification
518-255-401	4	Key Service Units — 550- and 551-Types — Connections and Maintenance	518-510-200	1	2A and 2B Key Telephone Systems — Installation and Maintenance
Add 518-270-101	1		518-510-400	1	2A and 2B Key Telephone Systems — Connections
518-270-101	2	Panels — 583 and 584 Types — Identification and Installation	518-6 2- AND 4-WIRE SYSTEMS		
518-3 KEY TELEPHONE UNITS COMMON TO SEVERAL SYSTEMS			518-600-100	1	4-Wire Private Line System — Identification, Arrangement, and Installation
518-300-100	1	Centralized Key Telephone Installations	Add 518-600-400	1	
518-310-105	1	228A and 265A Key Telephone Units — Identification	518-600-400	1	4-Wire Private Line System — Connections
518-310-113	1	247A Key Telephone Unit — Identification, Installation, and Maintenance	Add 518-600-401	1	
518-310-114	1	247B Key Telephone Unit — Identification, Installation, and Maintenance	518-600-401	1	4-Wire Private Line System — Connections to Selective Signaling System SS-1A
518-310-400	1	Universal Line Unit — Key Telephone Systems 1A, 1A1 — Key Equipments 100, 101A, 101B, 102A — Using 213B Key Telephone Unit	518-610-101	3	Key Telephone Systems — Station Arrangement for 2- and 4-Wire Private Line Service — Identification
518-310-401	2	227A (MD) and 227B Key Telephone Units — Audible and Visual Signaling — Identification and Connections	Add 518-610-401	1	
518-310-403	3	232A and B Key Telephone Units — (Interrupter) — Identification and Connections	518-610-401	3	Key Telephone Systems — Station Arrangement for 2- and 4-Wire Private Line Service — Connections
518-310-405	4	Station Line Concentrators 235- and 236-Type Key Telephone Units — Identification and Connections	518-7 SWITCHING SYSTEM NO. 400		
			518-710-100	4	Switching System No. 400 — Identification
			518-710-200	4	Switching System No. 400 — Installation

SECTION 518-000-000

Section Number	Issue	Subject
518-710-400	4	Switching System No. 400 — J53035A, Lists 1 and 2 Cabinet Assemblies — Method of Connecting
518-710-401	2	Switching System No. 400 — J53035A, Lists 3, 4, 8, and 9 Cabinet Assemblies — Method of Connecting
518-710-402	1	Switching System No. 400 — J53035A, Lists 10 and 11 Cabinet Assemblies — Method of Connecting
518-710-500	1	Switching System No. 400 — Alarm Circuit — Operation Tests
518-710-501	1	Switching System No. 400 — Key Telephone Line and Add-On Circuit — Operation Tests

Section Number	Issue	Subject
518-710-502	1	Switching System No. 400 — Line, Link, and Marker Circuits — Operation Tests
518-710-503	1	Switching System No. 400 — Junctor Circuits — Operation Tests
518-710-504	1	Switching System No. 400 — Dial Pulse Register Circuits — Operation Tests
518-710-505	1	Switching System No. 400 — Busy-Tone Trunk — Operation Tests
518-710-506	1	Switching System No. 400 — Call Progress Indicator Set — Operating Methods
518-710-507	1	Switching System No. 400 — TOUCH-TONE® Calling — Operation Tests