## NUMERICAL INDEX — DIVISION 518

## KEY TELEPHONE SYSTEMS, VIDEO TELEPHONE STATIONS AND SWITCHING SYSTEMS CUSTOMER EQUIPMENT

1. GENERAL					ction mber	Issue	e Subject
1.01	This section provides an index of System-issued sections in Division 518.			518-112	2 1AK	ey Tel	ephone Systems
1.02	A bullet ( ) inc	Reference					
<b>1.03</b> Cancel	cancellation, it	f necess	es a canceled item. Information relating to the ary, will be shown in a note following the item. otes will be deleted upon reissue of the index.		8-112-105 8-112-105		Reference
1.04	A heart ( ) indicates a new or reissued item which, because of its limited needs, has not been distributed on standing orders. Locations				8-112-420	) 1	50-Type Packaged Units
requiri	requiring these items should place regular (one-time) orders for them.				8-112-42	2	Tie Line and Control Services
1.05	"Add" is the	abbrevi	ation for Addendum.	51	8-112-422	? 1	Intercom Services
1.06 will be	1.06 These layers provide two listings of practices. The new layer lists new BSP numbers. The old layer remains the same. Old sections will be canceled when the included material has been moved into new practices.				4 1A1	Key To	elephone Systems
2. LA	YERS			51	8-114-10	5 1	Identification and Arrangements
2.01	This division is		ged in layers as follows:	51	8-114-108	3 1	Installation and Maintenance
	-1 Key T Unit	elephor s	e Systems 1A, 1A1, 1A2 and Key Telephone		8-114-110 8-114-110		Key Telephone Units
	<ul> <li>-2 Key Telephone Units and Key Service Units — Packaged Type</li> <li>-3 Key Telephone Units Common to Several Systems</li> <li>-4 6A Key Telephone System</li> <li>-5 2A and 2B Key Telephone Systems</li> </ul>				8-114-113 8-114-113		Packaged Key Telephone Units
	-7 Switcl	hing Sy	ey Telephone Systems stem No. 400 phone System and Video Telephone Stations		8-114-116		"TOUCH-TONE®" Adapters
3. IN	3. INDEX				8-114-120	0 1	Key Service Units
	Section			Service			
	Number	Issue	Subject		8-114-42: 8-114-42:		Key Telephone Units
518-0	INDEXES						
•	518-000-000	85	Numerical Index — Division 518 — Key Telephone Systems, Video Telephone Stations		8-114-430 8-114-43		200F, G, and K Packaged Key Telephone Units 200H Packaged Units
			and Switching Systems — Customer Equipment		8-114-43:		Key Service Units
518	L-N1 Genera	l Kay 1	Felephone System Information				,
310	518-010-101	-	Centralized Key Telephone Installations	•••	518-1 KEY TELEPHONE SYSTEMS 1A, 1A1, 1A2 AND TELEPHONE UNITS		
	518-010-105	1	Grounding and Special Protection Requirements		(obsolete	e layer	index, see Para. 1.06)
	518-010-106	1	Power Unit Selection	51	8-114-41	7 2	1A1 Key Telephone System — Signal Key and Buzzer Circuits — Connection Data
	518-010-107	1	Reserve Power — 47C Power Unit				Buzzer Circuis — Connection Data
	518-010-108	2	Common Audible Signaling	518-2 1	A2 KEY	TELEP	HONE SYSTEM
					(new lay	er inde	ex, see Para. 1.06)
518-1 1A, 1A1 KEY TELEPHONE SYSTEMS			Reference	•			
	la aux laux			E1	0.015.10	0 4	Identification and Augustanopte

518-215-100 4 Identification and Arrangements

(new layer index, see Para. 1.06)

## SECTION 518-000-000

	Section Number	Issue	Subject to the second		Section Number	Issue	Subject
Servic			(x, x, y) = (x, y) + (x, y)		518-410-302	3	2-Talking Link Arrangement — Maintenance
14.	518-215-400	2	400 Series	Ade	d518-410-400 518-410-400	1 6	Selector Only — Connections
	518-215-404	1	501- and 502-Type	ا. ۸			Selector Only — Connections
	518-215-405	4	513-, 514-, and 515-Type	Ade	d518-410-401 518-410-401	1 6	Single Talking Link — Connections
Ad	d518-215-410 518-215-410		Panels 583- and 584-Type		518-410-402	8	Two-Talking Link — Connections
	518-215-417	3	597- and 598-Type Panels		518-410-403	1	Holding Arrangement for 6A Stations — Using 1A or 1A1 Line and Signaling Circuits
	518-215-418	2	Panels — 601-, 602-, and 603-Type	518	-450 Packa	ged Co	mmunication Systems
	518-215-419	1	620A, 641A and 642A Type Panels	Add	d518-450-100 518-450-100	2 1	7A (COM KEY® 718)
	518-215-420	3	69B, -D, and -G Apparatus Mountings		518-450-102	1	14A (COM KEY® 1434)
518-2	KEY TELEF PACKAGE		UNITS AND KEY SERVICE UNITS -	518-5		KEY 1	ELEPHONE SYSTEMS
	(obsolete	layer in	dex, see Para. 1.06)		518-510-100	1	Identification
	518-255-101	5	Key Service Units — 550- and 551-Type — Identification and Installation		518-510-200	1	Installation and Maintenance
Ad	d518-255-401	1			518-510-400	1	Connections
	518-255-401		Key Service Units — 550- and 551-Type — Connections and Maintenance	518-7		SYST	EM NO. 400
518-3	KEY TELEP	HONE (	JNITS COMMON TO SEVERAL SYSTEMS	Ad	d518-710-100 518-710-100	1 4	Identification
	518-300-103	1	DC Lamp Resistance Circuits — Connections		518-710-200	4	Installation
	518-300-413	4	259-Type — Identification	Add	d518-710-400 518-710-400	2 4	J53035A, Lists 1 and 2 Cabinet Assemblies
	518-300-416	. 1	271A Key Telephone Unit — Identification		310-710-400	-	- Method of Connecting
	518-300-417	1	272A Key Telephone Unit — Identification	Ad	d518-710-401 518-710-401	2 2	J53035A, Lists 3, 4, 8, and 9 Cabinet
	518-310-105	1	228A and 265A Key Telephone Units — Identification				Assemblies — Method of Connecting
	518-310-400	1	Universal Line Unit — Key Telephone Systems 1A, 1A1 — Key Equipments 100, 101A,		518-710-402	2	J53035A, Lists 10 and 11 Cabinet Assemblies  — Method of Connecting
			101B, 102A — Using 213B Key Telephone Unit		518-710-500	1	Alarm Circuit — Operation Tests
	518-310-401	2	227A (MD) and 227B Key Telephone Units		518-710-501	1	Key Telephone Line and Add-On Circuit — Operation Tests
			<ul> <li>— Audible and Visual Signaling — Identification and Connections</li> </ul>		518-710-502	1	Line, Link, and Marker Circuits — Operation Tests
	518-310-403	3	232A and B Key Telephone Units — (Interrupter) — Identification and Connections		518-710-503	1	Junctor Circuits — Operation Tests
	518-310-405	5	Station Line Concentrators 235- and 236-Type		518-710-504	1	Dial Pulse Register Circuits — Operation Tests
			Key Telephone Units — Identification and Connections		518-710-505	1	Busy-Tone Trunk — Operation Tests
	518-310-407	8	237-Type — Identification, Operation, and Connections		518-710-506	1	Call Progress Indicator Set — Operating Methods
518-4	6A KEY TE	LEPHOI	NE SYSTEM		518-710-507	1	TOUCH-TONE® Calling — Operation Tests
Δd				518-8	1P2 KEY 1 STATIONS	ELEPH	ONE SYSTEM AND VIDEO TELEPHONE
Au	518-410-100		Identification and Installation			0	"IDICTIDEDITONE (A)" C ' IDI C'
	518-410-300	3	Selector Only Arrangement — Maintenance		518-800-100	3	"PICTUREPHONE®" Service (Phase O) — Single Line Service and 1P2 Key Telephone System Arrangements Using 2C Video
	518-410-301	3	Single-Talking Link Arrangement — Maintenance				Telephone Station — General Description

Section Number	Issue	Subject	Section Number	Issue	Subject
518-800-101	1	PICTUREPHONE® Service — Baseband Video Transmission — Initial Service (Phase 0) Station Set Cable Equalizers	518-800-413	3	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 10-Station Single Link Intercom — 650A Key Service Unit — Connections
518-800-103	1	"PICTUREPHONE®" Service — Baseband Video Transmission — Initial Service (Phase O) — Key Telephone System Cable Equalizers — Description	518-800-417	2	J53051A Equipment Bay — 1P2 Key Telephone System — 1- or 2-Line Connections
518-800-105	3	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 600 Series Key Telephone Units — Identification	513-800-421		PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — One Line and 6-Station Single Link Intercom — J53051A Equipment Bay Connections
518-800-110	3	"PICTUREPHONE®" Service (Phase O) — 2C Video Telephone Station — Identification and Installation	518-800-425	3	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 10-Station Single Link Intercom — J53051A Equipment Bay — Connections
518-800-115	2	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 650A Key Service Unit — Identification and Installation	518-800-429	2 .	J53051B Equipment Bay — 1P2 Key Telephone System — Connections
518-800-120	2	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — J53051A Equipment Bay — Identification and Installation	518-800-437	2	J53051C Equipment Bay — 1P2 Key Telephone System — 2- or 3- Link Intercom — Connections
518-800-122	2	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — J53051B Equipment Bay — Identification and Installation	Add 518-800-501 518-800-501	1 2	"PICTUREPHONE®" Service (Phase O) — 2C Video Telephone Station — Operational Tests — Trouble Locating Procedures Using 136A
518-800-128	2	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 2- or 3-Link Intercom — J53051C Equipment Bay —	518-800-505	2	Test Set  "PICTUREPHONE(®)" Service (Phase 0) — 1P2
, 518-800-301	1	Identification and Installation  2C Video Telephone Station — Method of	310-000-303	2	Key Telephone System — Single and Multigroup Line Service — Single Link Intercom — Trouble Locating Procedures
310-000-301	'	Operation — Memoa of	518-800-507	2	"PICTUREPHONE®" Service (Phase O) —
518-800-305	2	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — 2- or 3-Link Intercom for "PICTUREPHONE" Service — Method of Operation			1P2 Key Telephone System — 2- or 3-Link Intercom — J53051C Equipment Bay — Trouble Locating
518-800-401	3	"PICTUREPHONE®" Service (Phase O) — 2C Video Telephone Station — Connections	Add 518-800-510 518-800-510		"PICTUREPHONE" Service — Baseband Video Transmission — Initial Service (Phase 0) — Cable Equalizers — Video Loop Facility
518-800-405	2	650A Key Service Unit — 1P2 Key Telephone System — 1- or 2-Line Connections			Alignment
518-800-409	3	"PICTUREPHONE®" Service (Phase O) — 1P2 Key Telephone System — One Line and 6-Station Single Link Intercom — 650A Key Service Unit — Connections	Add 518-800-512 518-800-512		"PICTUREPHONE®" Service — Baseband Video Transmission — Initial Service (Phase 0) — Cable Equalizers — Video Loop Facility Trouble Location