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1A2 KEY TELEPHONE SYSTEM IDENTIFICATION AND ARRANGEMENTS

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1. GENERAL

1.01 The 1A2 Key Telephone System (KTS) enables key stations to connect to any one of a number of central office (CO), PBX, private, or intercom lines by the operation of an associated pickup key. The capacity of any station is determined by the number of buttons available for pickup, switching, or signaling purposes.

1.02 This section is reissued to:

• Show the following key telephone units (KTUs) rated manufacture discontinued (MD) and their replacements

KTUs (MD)	REPLACEMENTS
400G	400H
401A	401B
415A	415B
454B	454C
460B	460C
471B	471C
479B	479C

NOTICE

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

- Add information on the 630A key service panel (KSP) and 113A1 connecting unit (CU) to Table D
- Add information on 110A apparatus mounting to Table E
- Add information on the proper grounding and protection of KTS
- Add information on the line circuit limitations when using the 400D KTU with the 451B KTU and the 400H KTU with the 498A KTU and 116A1 circuit module (CM)
- Add information on COM KEY* features that are available for 1A2 KTS using the 452A, 454C, and 460C
- Add information on the 278A paging adapter
- Add information on multiline conferencing using polarity guard circuits mounted on the 2A1 matrix block
- Add information on the 6B KTS (DIALOG*)
- Add information on registration and registration interfaces
- Add information to Table B on KTUs introduced since the last issue: 444-type, 452A, 454-type, 460-type, 494A, and 498A KTUs.

1.03 The 1A2 KTS features 400-series KTUs which consist of miniature relays and solid state circuitry assembled on plug-in type printed wiring boards. Service features are similar to those of the 1A1 KTS. However, the line circuits of the 1A2 KTS are arranged for time-out of locked-in visual and audible signals on a per line basis rather than on a system basis.

1.04 The 400-series KTUs are designed and manufactured to ensure reliable operation

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and good service with extended useful life. Improper or careless handling can result in damaged units. Exercise care when handling, storing, and shipping KTUs to avoid accidental damage to delicate components. These units are shipped in a reusable blister pack.



Always use the blister pack or other suitable container when transporting or storing the KTUs. Overpack when necessary.

1.05 A large or centralized installation of a 1A2 KTS should, where practical, make use of the connecting block arrangement described in Section 518-010-101.

- 1.06 Packaged 1A2 KTS: The COM KEY 718, 1434, and 2152 Systems, which combine 1A2 equipment with specially designed KTUs, key telephones and consoles, are not covered in this practice. However, some of the COM KEY features are adaptable to the 1A2 KTS. These features are described in paragraph 2.34. Refer to Sections 518-450-100, -102, -110, and -111 for information on these systems. COM KEY 416, while similar in operation to 1A2 KTS, is a self-contained system not requiring KTUs or mountings. Refer to Section 518-450-106.
- 1.07 This issue of the section is based on the following drawings:

SD-69475, Issue 6-401A $\phi(\mathrm{MD})$ and 401B KTUs ϕ

SD-69489, Issue 5-428A KTU

SD-69513, Issue 15-400B (MD), 400C (MD), and 400D (MD) KTUs

♦SD-69942, Issue 1-400H KTU♦

SD-69530, Issue 6-429A (MD), 429B (MD), 429C, and 430A KTUs

SD-69552, Issue 4-412A KTU

SD-69559, Issue 9-414A (A&M) Only, 415A (MD), 415B, 416A, 418A, 419A, 461A, and 469A KTUs

SD-69561, Issue 2-417A KTU

SD-69567, Issue 14-407B (MD), 407C, 420A, 422B, 423A, 423B (MD), 424A (MD), 424C, 476A, and ♦494A♦ KTUs

SD-69590, Issue 2-413A, 421A, 448A, and 449A KTUs

SD-69595, Issue 8-426A, 427B (MD), and 427C KTUs

SD-69651, Issue 1-400G KTU (MD)

SD-69906, Issue 2-440A KTU (MD)

SD-69653, Issue 2-444A and 444B KTUs

SD-69930, Issue 1-454B (MD) and 454C KTUs

SD-69652, Issue 3-452A, 460B (MD), and 460C KTUs

SD-69917, Issue 1-467A KTU

SD-69921, Issue 1—♦471A (MD), 471B (MD), 471C, 479A (MD), 479B (MD), and 479C KTUs♦

SD-69922, Issue 1-451B and 498A4 KTUs

SD-69931, Issue 2-478B KTU.

If this section is to be used with equipment or apparatus reflecting later issues of the drawings, reference should be made to the CDs and SDs to determine the extent of the changes and the manner in which the section may be affected.

1.08 For detailed information on specified KTS equipment and apparatus, refer to the following sections:

518-215-400-Line Service KTUs

518-215-401-Auxiliary Service KTUs

518-215-402-Intercom Service KTUs

518-215-403-Control Service KTUs

518-215-404-501-, 502-Type KSUs

518-215-405-513-, 514-, 515-Type KSUs

518-215-407-550-, 551-Type KSUs

518-215-410-583-, 584-Type Panels

518-215-417-597-, 598-Type Panels

518-215-418-601-, 602-, 603-Type Panels

518-215-419-620A, \$620A2, \$641A, and 642A Modular Panels

518-215-420-69-Type Apparatus Mountings

518-215-421-626A Modular Panel

♦518-215-422—110A Apparatus Mounting

518-215-424-630A KSP and 113A1 CU

518-411-100-6B KTS, DIALOG Intercom System

1.09 After January 1, 1980, connection of customer-provided equipment (CPE) or telephone company-provided equipment to the 1A2 KTS requires the use of a 33B voice coupler when providing music-on-hold. Also after January 1, 1980, the 401B, 415B, 471C, and 479C KTUs must be used when providing their related services. Previously connected or Class C voice couplers and KTUs may be used for maintenance at grandfathered installations for the life of the equipment, provided they are not modified. Class C stock can be used in new installations after January 1, 1980.

 1.10 Incoming CO lines to be installed in compliance with the Federal Communications Commission's (FCC) Registeration Program must be routed through a standard network interface. Information on approved interfaces is contained in Sections 463-400-100 through 463-400-150.4

2. IDENTIFICATION

2.01 A 1A2 KTS consists of the following:

- (a) Key telephone sets and/or nonkey telephone sets (with or without separately mounted keys) capable of A-lead control
- (b) The 400-series KTUs providing switching and control features

- (c) The key service units (KSUs) panels and apparatus mountings, featuring prewired connectors that provide the mounting and connecting facilities for the 400-series KTUs
- (d) Local power supply for talking, audible signal, lamp and relay operation
- (e) Miscellaneous components as required: cabling, distribution terminals, adapters, fasteners, and supplemental apparatus cabinets or relay racks.

FEATURES

2.02 The 1A2 KTS provides the following features:

- Pickup and hold on CO/PBX lines
- Visual signals
- Audible signals
- Intercom—rotary or TOUCH-TONE* dialing with optional hands-free answer on intercom (HFAI)
- · Voice signaling on manual intercom
- Private lines
- Add-on conferencing
- Multiline conferencing●
- Exclusion
- Station restriction
- Music-on-hold
- Speakerphone
- Toll restriction (battery reversal or rotary dial)
- 6B1 and 7B1 message waiting (MW) consoles
- Paging
- COM KEY features.

A. Pickup and Hold

- 2.03 Pickup of more than one line at a station is the basic feature of a KTS. Any line appearing at a station can be selected by operating the button assigned to that line.
- 2.04 The hold feature permits a station to hold a line while using another line. Depressing the hold key connects a resistive holding bridge across the line and releases the station user from that line.

Supplementary Hold

2.05 In addition to normal hold, as explained in paragraph 2.04, the system may be equipped for supplementary hold which provides a special lamp flutter indication. Supplementary hold is provided by two methods:

- **Priority hold** in which all appearances of a line receive the flutter indication
- I hold in which the flutter indication is received only at the station initiating the hold.
- 2.06 Priority hold serves to alert personnel an incoming call has been answered (acknowledged only), placed on hold, and should be completed as soon as the first available attendant is able to do so. The *I* hold enables a station having access to a number of lines to readily determine which lines have been placed on hold by that station.

B. Visual Signals

2.07 Visual signals may be provided by lamps associated with pickup keys of key telephone sets or separately mounted keys, or by separately mounted lamp indicators.

- 2.08 The 1A2 KTS provides the following visual line signals at stations:
 - · Steady lamp for line busy
 - Flashing lamp for an incoming call
 - Steady or winking lamp for normal hold
 - Flutter lamp for "priority hold" or "I hold."

2.09 Station Busy Lamp: This feature is a function of the switchhook in the telephone set. When the handset is off-hook at a station so equipped, a visual signal is received at a subordinate station or stations. This signal alerts the subordinate station(s) that the master station is off-hook and all incoming calls for the master station should be intercepted.

2.10 Fuse and Line Status Indicators: Indicator-type fuses give a visual indication of fuse status in the KSU. A line status lamp located in the KSU \$\$ on some line circuits\$\$ is dedicated to each CO/PBX and intercom line and shows the status of the associated line. This latter feature is available only with 600-series modular panels \$\$ and the 400G (MD) and 400H KTUS.\$

C. Audible Signals

2.11 Three types of audible signals are available with the basic 1A2 KTS: ringers, bells, and/or buzzers. They may be arranged for steady or interrupted operation. Ringers and buzzers can be located in the telephone set or external to it; bells are mounted externally. A station may be equipped with more than one audible signal, depending on services and features required. COM KEY uses tone signaling.

2.12 Common Audible Signaling: This feature provides for the use of one signaling device for indicating incoming calls on any of several lines. In a typical installation, one station may be designated as the attendant position, which will be equipped with common audible signaling; all incoming calls will ring the attendant position and be answered there. Common audible signaling is flexible and can be arranged in various combinations of lines to ringers by the use of diode matrices. Section 518-010-108 contains a detailed description of common audible signaling.

2.13 Audible Signal Suppression: This feature provides a circuit arrangement to suppress audible alerting signals on a line or lines associated with a multibutton telephone set when that station is in an off-hook condition. Section 518-215-403 provides a detailed description of audible signal suppression. 2.14 Multistation CO Line Ringing: The CO ringing on a given line may be provided at more than one station in a 1A2 KTS. In addition to the common audible ringing at the attendant station, other stations can be wired to ring on incoming CO calls. This feature is extremely flexible and can be arranged to fit the customer's specific needs.

2.15 Ringing Control: Audible signals may also be controlled by delayed or immediate transfer control circuits. The delayed transfer control circuit allows an audible signal to sound for a predetermined interval, then transfers it to an attendant station when the control circuit times out. The immediate transfer circuit is controlled by a key �or a KTU♦. When the key is operated, ringing is automatically transferred to an attendant station.

2.16 Power Failure Transfer: When local commercial power supplying the KTS fails, local ringing on CO lines cannot continue. The power failure transfer feature automatically substitutes an external signaling device, operated by CO line ringing current, for the audible signal on a selected line. This allows incoming calls to be recognized and answered while commercial power is down. External ringers are installed on a per-line basis.

D. Intercom

2.17 An intercom line circuit allows two or more stations, usually located on the same premises, to converse with each other over a common talking path, without the use of a CO/PBX line. The HFAI can be furnished on manual or dial intercoms using adjuncts. This feature allows the called party to answer an intercom call without going off-hook. See Section 518-010-115 for detailed information.

2.18 Two types of intercom lines are available:

(a) Manual: Where all stations (on pickup) are connected to a common talking path. Station selection is done manually by the use of pushbuttons and buzzers. A visual signal can be provided at each station to indicate a busy condition. Voice signaling on manual intercom can be provided by using a 107B loudspeaker set. See Section 518-010-109 for detailed information.

- (b) Dial: Where a station (on pickup) is connected to a common talking path which is part of a 10- or 19-code selector circuit. Station selection is accomplished by dialing one or two digits. The selector provides rotary dial station selection, a steady visual signal at all stations to indicate the selector is busy, single-spurt ringing, and control circuits for additional features as detailed in paragraph 2.19. Dial intercom services for 1A2 KTS can also be provided with 2- and 3-path intercom arrangements. These arrangements, which include COM KEY systems, have a button associated to each path, where as other systems, such as the 6B DIALOG, have one button assigned to four simultaneous intercom paths.
- 2.19 The following optional features can be added to the basic dial selector circuit:
 - TOUCH-TONE calling
 - Flashing lamps at called station
 - Interrupted ringing instead of adjustable single spurt
 - Direct station selection or signaling via a pushbutton instead of dialing
 - Long line circuit
 - Add-on conferencing
 - Preset conferencing via a dial code or pushbutton signaling
 - Dial tone
 - Audible ringback tone
 - Station busy tone
 - HFAI
 - ♦2- and 3-path intercom arrangements.♦
- E. Private Lines

2.20 Private lines provide direct communication between two points without the need of a CO/PBX line. With one or two exceptions, KTS private lines require similar or equivalent private line apparatus at both ends. 2.21 A number of private lines are available for the 1A2 KTS. The lines differ only in the type of terminating apparatus used and the means of signaling from one end to the other. Private lines available are:

- (a) Arranged for 2-way manual signaling by use of ringdown private line circuits at each end.
- (b) Arranged for signaling automatically from either end when the handset is lifted by the use of automatic dc signaling private line circuits at each end.
- (c) Arranged to provide manual signaling in one direction and automatic signaling in the other by use of a manual signaling, ringdown line circuit at one location and an automatic signaling, ringdown private circuit at the other.
- (d) A line, usually between two telephone sets located on the same premises, provided by the use of a station line circuit or a short range, private line circuit. The station line circuit is arranged for manual signaling in one direction and automatic signaling in the other. Simple strapping changes to the short range private line circuit can provide automatic signaling in both directions, 1-way automatic signaling, 1-way manual signaling, or manual signaling in both directions. These lines differ from those described in (a), (b), and (c) in that both ends of the private line terminate at the same KTU.

Note: Manual signaling is done by the use of pushbuttons. Pickup keys of some key telephone sets can be modified for use as pushbuttons, or externally mounted keys can be used. An example of the latter is a 551A key mounted on a 77A bracket.

F. Add-On Conferencing

2.22 Add-on conferencing enables a station to bridge two lines for a 3-way conference without the assistance of an operator. An exclusion or nonlocking key is required to control the conference circuit. A visual signal may also be provided to indicate the conference circuit is in operation.

- 2.23 Three different conference arrangements can be provided:
 - (1) A CO line and a PBX line
 - (2) Two CO lines or two PBX lines
 - (3) A CO/PBX line and an intercom line.

G. Multiline Conferencing

2.24 Multiline conferencing is established by simultaneously operating the pickup buttons on key telephone sets associated with the CO/PBX lines that are to be conferenced. Each CO/PBX line that can be conferenced must be provided with a polarity guard. The 2A1 matrix block (Section 518-010-110) is provided for this purpose.



The 401-type, 407-type, 424-type, and 494A KTUs must not be used for multiline conferencing to CO/PBX lines using simultaneous depression of pickup buttons. This can cause damage to KTUs and violates the FCC registration requirements.

H. Exclusion

2.25 A control station can exclude any subordinate station from the line when privacy is desired.Two types of exclusion are available with the 1A2 KTS: that which is a function of some telephone sets, and that which requires a KTU.

2.26 Single-line exclusion is provided by the exclusion key which is part of the switchhook assembly of some telephone sets. By manually pulling up the plunger, subordinate stations are excluded from the line and are automatically reconnected to the line by restoring the plunger or placing the handset on-hook.

2.27 Multiline exclusion permits a control station

to exclude subordinate stations from more than one line appearing at that station. One control key can provide control for as many exclusion circuits as are required at a control station. By manually operating the control key, subordinate stations are automatically excluded from an equipped line to which the control station is connected. As an optional feature, a visual signal, usually associated with the control key, can be provided to indicate exclusion is in use. Excluded stations are automatically reconnected to the line when the control station disconnects, either by hanging up or putting the line on hold.

I. Station Restriction

2.28 Individual key stations can be restricted from making outgoing CO/PBX calls. The restricted stations may have intercom line access and can receive calls but cannot break dial tone or tone address if outgoing nonintercom calls are attempted.

J. Music-On-Hold

2.29 This feature transmits music from a customer-provided (CP) music source to calling parties on CO/PBX lines that are placed on hold.
Some restrictions apply in the application of music-on-hold to particular line circuits. Refer to Table A.4

K. Speakerphone

2.30 Normal speakerphone service may be provided at any 1A2 KTS station equipped with a suitable telephone set. (Bell System Practices

TABLE A

KEY SYSTEM		MUSIC-ON-HOLD	LINE CIRCUIT	
	Without		All	
1A2 Key Telephone System	Wah	451B	400G, D, or earlier (MD)	
	with	498A and 116A1 CM	All	

LINE CIRCUIT AND MUSIC-ON-HOLD COMPATIBILITY

Division 512 contains detailed information on speakerphone connections.)

L. Toll Restriction

2.31 Battery Reversal Toll Restriction: This feature disallows toll calls from restricted stations but allows calls from unrestricted stations. This feature can only be used with CO circuits that provide a polarity reversal on the tip and ring of the line on toll calls.

2.32 Rotary Dial Toll Restriction: This feature provides toll restriction on rotary dial lines where CO toll diversion is not available. This rotary dial toll restriction circuit may be optionally provided with "piggy-back" circuit modules to provide digit absorption or to allow restricted stations to call foreign number plan areas. May be used for either loop-start or ground-start operation, with ground start providing the most security against nonallowed calls being placed.

M. Paging

2.33 Paging can be provided on 1A2 KTS by using the 278A paging adapter (Section 518-010-116).
The 278A paging adapter is used in conjunction with a manual or dial intercom. The adapter provides a port for CP background music which is cut off when the circuit is seized for voice paging. One adapter is required for each paging zone.

N. COM KEY Features

2.34 The 1A2 KTS can be equipped with COM KEY features using KTUs and modular panels as follows:

SECTION	FEATURE	KTUs
518-215-419	Power Failure Transfer	452A
518-215-419	Lamp Extender	469A
518-215-421	3-Path Intercom	454B
518-215-421	2-Path Intercom	460B¢

STATION APPARATUS

2.35 Generally, common battery telephone sets, with or without keys, capable of providing A-lead control, may be used with 1A2 KTS. Station apparatus may also include separately mounted keys and the station portion of 4A, 5-type, and 101-type key equipment.

MESSAGE WAITING (MW) CONSOLES

A. 6B1 Selector Console

2.36 An 18-station selection MW console with station busy (SB) lamps incorporated in the MW buttons.

B. 7B1 Selector Console

2.37 A 34-station selection MW console with SB lamps incorporated in the MW buttons.

KEY TELEPHONE UNITS (KTUs)

2.38 The 400-series KTUs feature miniature relays, transistors, diodes, etc, mounted, except as noted, on 4- or 8-inch plug-in printed wiring boards. All circuitry to the KTUs is carried through contacts on the plug end of the unit. Depending on the type KTU, there are 18, 20, or 40 contacts on the 4-inch board and 80 contacts on the 8-inch board. The 18- and 20-contact boards have contacts on one side of the mounting surface only; the 40- and 80-contact boards have contacts on both sides of the mounting surface.

Note: Contacts are numbered starting with 0, ie, 0-17, 0-19, or 0-39. On 8-inch boards, the upper and lower (A and B) contacts are each numbered 0-39.

Representation of 4- and 8-inch printed wiring boards is shown in Fig. 1 and 2.

- 2.39 Where practical, the 11 common leads, such as battery and ground, interrupter start (ST), lamp flash (LF), lamp wink (LW), etc, are wired to the same numbered contact on each KTU. This minimizes the amount of strapping required when adding a KTU to a system or changing from one KTU to another.
- 2.40 Two KTUs in the 400 series have nonstandard connectors:
 - (a) The 402A KTU (diode matrix) is not a plug-in type unit. It is designed for screw mounting on the lower part of the 31A apparatus mounting of a 501-type (MD) or 502-type (MD) KSU.





Fig. 1—Typical 4-Inch 20- or 40-Contact 400-Series KTU



Fig. 2—Typical 8-Inch 80-Contact 400-Series KTU

(b) The 412A KTU (auxiliary lamp relay circuit) plugs into the same receptacle (KS-8586, List 32 connector) as the KS-15900, List 1 interrupter. This unit is designed for use in panels at large installations of 1A2 KTS apparatus where it is desired to have all lamp functions of the system synchronized. 2.41 Table B lists the 400-series KTUs, their functions, size, and number of contacts. Identification information on each KTU is covered in Sections 518-215-400, -401, -402, and -403.

MOUNTING FACILITIES

2.42 Prewired 900-series connectors are used to provide the mounting facilities for 400-series KTUs. Connectors currently in use are:

- 906C (18-pin)
- 913A (20-pin)
- 914A (40-pin)
- ₱973B (20-pin).●

2.43 The 913A and 914A connectors are identical in size but differ in that the 913A connector has only one row of 20 contacts (pins) while the 914A connector has two rows of 20 contacts (pins).
The 973B connector is a 20-pin connector used in the COM KEY systems.

2.44 Due to the common lead configuration, as explained in paragraph 2.39, a 4-inch KTU can be plugged into a connector having the same or larger number of pins than the KTU has contacts. For example, a 4-inch, 18-contact KTU can be plugged into an 18-, 20-, or 40-pin connector, etc. However, in some cases a 4-inch, 40-contact KTU can be plugged into a 20-pin connector for limited For example, the 421A KTU is a 4-inch, use. 40-contact KTU featuring a relay having six sets of transfer contacts. When mated with a 20-pin connector, only two sets of transfer contacts can be used. An 8-inch, 80-contact KTU requires two 40-pin connectors mounted in a vertical plane; the only exception is the 419A KTU which can be plugged into a 69B apparatus mounting which has two 20-pin connectors mounted in a vertical plane.

2.45 The connectors are equipped with index clips that mate with slots on the plug-end of the unit to preclude any possibility of the KTUs being inserted in a wrong manner.

2.46 Various combinations of prewired connectors are available in KSUs, panels, and apparatus mountings. These packages permit a wide latitude in installation flexibility. Some packages are available with interrupters, power units, connecting blocks.

TABLE B

400 SERIES KTUs

кти	CIRCUIT FUNCTION	SIZE (INCHES)	CONTACTS	QUANTITY
400B (MD) 400C (MD) 400D (MD) 400G (MD) 400H	CO/PBX Line	4	18	1 per line
401A (MD) 401B	Manual Intercom Line	4	18	As required
402A	Diode Matrix for Common Audible Signal Control	Not plu KTU; n 501 or	ng-in type nounts on 502 KSU	1 per 4 lines and 6 signals or vice versa
404A	Diode Matrix for Common Audible Signal Control	4	18	1 per 6 lines and 12 signals or vice versa
405A (MD)	Multiline Exclusion	4	20	1 per 2 lines
406A (MD)	Supplementary Hold Detector	4	18	1 per 2 lines or stations
407B (MD) 407C	Dial Intercom 10-Code Selector	8	80	1 per intercom system
408A (MD)	Flutter Generator	4	18	1 per 100 lamps and 20 supplementary and/or regular hold keys
412A	Auxiliary Lamp Relay	Special—requires a KS-8586, L32 connector		Used in place of interrupter for LW and LF functions
413A	Auxiliary Ringup	4	18	As required
414A (A&M Only)	Manual Signaling, Ringdown Private Line	4	20	2 per line (1 at originating end;
415A (MD) 415B	Automatic, DC Signaling Private Line	4	18	1 at terminating end*)
416A	Station Line	4	20	1 per line
417A	Add-On Conference	4	40	1 per conference circuit
418A	Short Range, DC Signaling Private Line	4	20	1 per line
419A	Automatic Signaling, Ringdown Private Line	8	80	2 per line (1 at originating end; 1 at terminating end*)

♦TABLE B (Contd) ●

400 SERIES KTUs

KTU	CIRCUIT FUNCTION	SIZE (INCHES)	CONTACTS	QUANTITY
420A	Dial Intercom Long Line	4	18	1 per off-premise line
421A	Power Failure Transfer General Purpose Relay, DSS, or Audible Signaling Suppression	4	40	1 per common audible transfers 1 per DSS code 1 per ringer or buzzer or as required
422B	Station Busy Selector	4	40	1 per 10-code intercom 2 per 19-code intercom
423A	Dial Tone, Busy Tone, and Audible Ringback Tone	4	20	1 per intercom system (not for use in modular panels)
424A (MD) 424C	Dial Intercom 19-Code Selector	8	80	1 per intercom system
425B	Flashing Lamp	8	80	1 per intercom system
426A and 427B (MD)	TOUCH-TONE Adapter	8	80	1 of each required per
(Series 4) or C		8	80	intercom system
428A	Multiline Exclusion	4	40	1 per 2 lines
429A (MD) 429B	Supplementary Hold Detector	4	40	1 per 2 lines or stations
430A	Flutter Generator	4	20	1 per 100 lamps and 20 supple- mentary and/or regular hold keys
440A (MD)	TOUCH-TONE Adapter	8	80	1 per intercom system
444A 444B	Selector Extender	8	80	1 per intercom system
448A	Delayed Transfer Control	4	40	1 per 2 lines
449A	Immediate Transfer Control	4	40	1 per 2 lines
451B	Music-On-Hold	4	40	1 per 7 lines (not compatible) with 400H KTU)
452A	Power Failure Ringing	4	40	1 per 7 lines
454B (MD) 454C	3-Path Intercom	8	80	1 per intercom system

♦TABLE B (Contd) ◀

KTU	CIRCUIT FUNCTION	SIZE (INCHES)	CONTACTS	QUANTITY
460B (MD) 460C	2-Path Intercom	8	80	1 per intercom system
461A	Manual Signaling, Ringdown Private Line	4	18	2 per line (1 at originating end; 1 at terminating end*)
467A	Low-Voltage Monitor	4	18	1 per system
469A	Lamp Driver	4	18	1 per line per each 20 excess lamps
470A	External Signal	4	20	1 per 2 lines requiring external signaling
471A (MD) 471B	Battery Reversal Toll Restriction	4	18	1 per CO line
476A	Dial Tone, Busy Tone, and Audible Ringback Tone	4	20	1 per intercom system (for use in 642A modular panel)
478B	TOUCH-TONE Adapter	8	80	1 per intercom system
479A (MD) 479B	Rotary Dial Toll Restriction	8	20	1 per CO line
494A	TOUCH-TONE Selector	8	80	1 per intercom system
498A	Music-On-Hold	4	40	Provides music-on-hold for 4 lines, with addition of 116A1 CM. Music-on-hold is provided on additional 3 lines

400 SERIES KTUs

* Terminating end must be a similar or equivalent tie line unit.

and floor stands. The KSUs are designed primarily for small to medium size 1A2 KTS installation; panels are designed for large or centralized installations; and apparatus mountings are designed to supplement KSUs, or panels, where additional mounting facilities are required. (See Tables C, D, and E.)

2.47 Two prewired connectors (each wired to a screw terminal field) are also available on a 259-type KTU. This KTU provides a standard 7-inch mounting facility for one or two 4-inch 400 series KTUs, having no more than 20 contacts, and is designed primarily to be mounted in the unused lower half of 501-series (MD) and 502-series

(MD) KSUs. Another prewired connector is the 272A KTU. This KTU provides a mounting facility for a single 4-inch, 40-contact 400-series KTU. It is designed to mount in standard equipment cabinets and apparatus mountings.

POWER SUPPLY

2.48 Generally, local power (ac and dc) is provided to a KTS for relay operations, talking, and control of lamp and audible signal functions. The 400-series KTUs require an "A" battery (talk) voltage range of 18- to 26-volt dc and a "B" battery (signal) range of 20- to 26-volt dc for satisfactory circuit and transistor operation.

TABLE C

KSU	NUMBER OF CONNECTORS			MAXIMUM NUMBER OF CO/PBX	KTUs PRIMARILY WIRED		
N 84	18-PIN	18-PIN 20-PIN 40-PIN		LINES	FOR	mooning	
501-Type (MD) and 502-Type (MD) KSU*	6			6†	400-Type, 401A, 415A, and 467A	Wall or Floor Stand	
513-Type KSU 515-		4	4	8‡	A11 400	Wall or Floor Stand§	
514-Type KSU KSU		4	4	8‡	Series		
550- and 551-Type KSU*	4			4†	400-Type, 401A, 415A, and 467A	Wall	

1A2 KEY TELEPHONE SYSTEM KEY SERVICE UNITS

* Equipped with KS-19175, List 1 interrupter.

† Reduce line circuits by one for each 401-Type, 415-Type, or 467A KTU used.

- ‡ Reduce line circuits by one for each 4-inch KTU used (other than a 400-type KTU) or by two when an 8-inch KTU is used.
- § 77B (MD) or 77C apparatus mounting.

2.49 The 467A KTU is available to monitor the -24 volt dc supply. When the -24 volt dc supply drops below a predetermined level (-19 volts), a latching circuit operates to turn on a light emitting diode (LED) located on the handle of the KTU. The level is factory set at 19 volts but is adjustable between 17 and 21 volts. This serves as a maintenance aid in areas where low line voltage may be experienced. The 467A KTU can be plugged into any 4-inch connector in place of a 400-type KTU.



Circuits may not operate satisfactorily if the voltage drops below 18-volt or 20-volt dc for circuit supplied by "A" and "B" batteries, respectively. Conversely, transistors may be damaged if any voltage exceeds 26-volt dc. When supplying "A" and "B" batteries from the same source, such as building battery, use 20-volt dc as the minimum voltage.

- 2.50 Power may be supplied from the following sources:
 - Local power units
 - CO/PBX battery supply
 - Local or building battery supply.

2.51 Local power units recommended for use with the 1A2 KTS are shown in Table F. Refer to Section 518-010-106 for method of selecting proper size power unit.

> Caution: Do not supply 400-series KTUs requiring "B" battery (signal) from the "A" battery (talk) source. THIS MAY CAUSE CIRCUIT MALFUNCTIONS.

TABLE D4

1A2 KEY TELEPHONE SYSTEM PANELS

PANEL	NUMBER OF	KTUS PRIMARILY WIRED FOR	SIZE (INCHES)	TYPE MOUNTING	
583A (MD)	15 (18-Pin)	400-Type 401-Type, 415-Type, 461A.			
584-Type	13 (18-Pin)	467A, 469A, 471-Type, and 479-Type			
597A (MD) 597B	14 (20-Pin)	400-Type 401-Type 413A 414A (A&M Only) 415-Type 416A 418A 420A 421A 423A 430A 461A 467A 469A 471-Type 479-Type	4 imes 23	Relay Rack or	
598A (MD) 598B	14 (40-Pin)	400-Type 401-Type 413A 414A (A&M Only) 415-Type 416A 417A 418A 420A 421A 422B 423A 428A 429A (MD) or 429B 430A 448A 449A 451B 461A 467A 469A 471-Type 479-Type 498A		Apparatus Cabinet	

♦TABLE D (Contd) ♦

1A2 KEY TELEPHONE SYSTEM PANELS

PANEL	NUMBER OF CONNECTORS	KTUS PRIMARILY WIRED FOR	SIZE (INCHES)	TYPE MOUNTING	
601 A	6 (40-Pin)	407B (MD) or 407C 424A (MD) or 424C			
602A	6 (40-Pin)	407B (MD) or 407C 422B 423A 424A (MD) or 424C 425B	8 × 6	Relay Rack or Apparatus Cabinet	
603A	4 (40-Pin)	426A 427B (MD) Series 4 or 427C	8 × 4-1/2		
620A* 620A2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		8-1/2 × 18-3/8		
626A*	8 (40-Pin)	424B or C 440A (MD) or 478B 444A 454B 460B 469A 494A	8-1/2 × 18-1/2	Mounts on Wall	
630A*	10 (40-Pin)	400-Type 401-Type 407-Type 415-Type 424-Type 494A 498A	12-3/4 × 18-3/8		

♦TABLE D (Contd) 4

PANEL	NUMBER OF CONNECTORS	KTUS PRIMARILY WIRED FOR	SIZE (INCHES)	TYPE MOUNTING
641A*	4 (40-Pin)	407B (MD) or 407C 424A (MD) or 424C 425B 440A (MD) or 478B 479-Type 494A		
642A*	4 (40-Pin)	417A 418A 420A 421A 422B 425-Type 428A 429A (MD) or 429B 430A 440A (MD) or 478B 448A 449A 451B 452A 467A 476A 476A 478B 479-Type 498A	4-1/4 × 18-3/8	Mounts on Wall

1A2 KEY TELEPHONE SYSTEM PANELS

* Modular panel.

2.52 When using CO, PBX, local, or building battery supply, fuse in accordance with standard practices, as follows:

- One 2-ampere fuse for talking battery designated A
- One 2-ampere fuse for signaling battery designated B
- One 2-ampere fuse per maximum 50-signal lamps (51A)
- One 2-ampere fuse for dc audible signal supply.

Note: When the same dc source is used for talking and audible signal operation, a noise suppression capacitor, such as the 23A KTU, should be installed across the battery supply.

2.53 Some 400-series KTUs are interrelated electrically, and it is recommended the dc power for any given 1A2 KTS arrangement be provided from a common source.

Note: When using a local power unit and the minimum voltage cannot be assured when adding KTUs to an existing system, the power unit should be replaced by a larger capacity unit.

2.54 Power (ac) for lamps and audible signals may be supplied from a number of different sources, provided each source used serves a separate

TABLE E 4

APPARATUS MOUNTING	NUMBER OF CONNECTORS		MAXIMUM NUMBER OF CO/PBX	PRIMARILY WIRED FOR		TYPE	
	20-PIN	40-PIN	LINES	WIRED FOR	(INCRES)	MOONTING	
69B*	2		2‡	4-inch 18- or 20-contact KTUs§			
69D*		2	2‡	All KTUs except 407B, 424-type, and 425B		Relay rack or standard apparatus cabinet	
69G*		2	_	407B, 424-type, and 425B	2 × 8		
69E†		2	2‡			One may be added to 514 KSU	
69F†		2	2‡	407B or 424-type		Three may be added to 513A1 KSU	
110A#		2	2	All KTUs except 469A	8-1/2 × 9	Wall mounting	

1A2 KEY TELEPHONE SYSTEM APPARATUS MOUNTINGS

* Requires an A25B connector cable to extend wiring to distributing point.

† Equipped with 6-foot cable tail for connection to external connecting block outside KSU.

‡ Reduce line circuits by one for each 4-inch KTU used other than a 400-type KTU or by two when an 8-inch KTU is used.

§ Will also accept the 8-inch 419A KTU.

Requires two A25B connector cables to extend wiring to distributing point.

TABLE F

CURRENT AND VOLTAGE RATINGS OF POWER UNITS RECOMMENDED FOR 1A2 SYSTEM ARRANGEMENTS

TYPE POWER UNIT	TYPE OUTPUT	VOLTAGE RANGE	AMPERES AT MIN. VOLTAGE	NO. OF FUSES*	USE	
	DC	20-26	4.0	6	Use 24V tap for circuits requiring talk bat and/or relay operation	
101J† (MD)	AC (60 Hz)	10-11	5.0	7	Lamp operation max 125 lamps (51A) ¶	
		17-19	1.6	1	Buzzer and/or bell operation	
101G (J86731B)	AC (60 Hz)	10-11	17	16	Lamp operation max 425 lamps (51A) ¶	
20. type 19. type	DC TALK	18-26	0.6	1	Circuits requiring talk bat (A BAT.)	
	DC SIGNAL	20-26	1.5 total	1	Relay operation (B BAT.). Total dc load cannot exceed 1.5 amps	
	AC (60 Hz)	8.75-11	4.5	2 24B (3AMP)	Lamp operation max 112 lamps (51A) if 18V ac tap is not used ¶	
		10.20	1.4	1	Buzzer and/or bell operation	
	AC (30 Hz) 113A FREQ GEN	110-125	-	-	Operates 1 to 16 ringers with series diodes (diode matrix) or 1 to 6 ringers with series capacitors	
30- type 29- type	DC TALK	18-26	1	1 6	Circuit requiring talk bat (A BAT.)	
	DC SIGNAL	20-26			Relay operation (B BAT.). Total dc load cannot exceed 4 amps	
	AC (60 Hz)	8.75-11 or 9.75-12	12	6 24B (3AMP)	Lamp operation max 300 lamps (51A) ¶	
		16-20	1.6	1	Buzzer and/or bell operation	
		8.75-11	-	1	Interrupter operation	
	AC (30 Hz) 113A FREQ GEN	110-125	-	-	Operates 1 to 16 ringers with series diodes (diode matrix) or 1 to 6 ringers with series capacitors	
	DC TALK	18-26	0.6	1	Circuits requiring talk bat (A BAT.)	
	DC SIGNAL	20-26	1.5 total	1	Relay operation (B BAT.). Total dc load cannot exceed 1.5 amps	
101G (J86731) Modified for 1A2	40	9-11	1.4 or 2.8	1 §	Lamp operation max 36 lamps (51A) at 1.4 amps or 72 lamps at 2.8 amps	
	(60 Hz)	16-20	1.4	1	Buzzer and/or bell operation. Do not use when 10V tap is double fused	
Operation	AC (20 Hz)	75-110	-	-	Ringer operation max 8 ringers without capacitor when using diode matrix or max 2 ringers with capacitors	
34-1406	AC (60 Hz)	8.75-11 or 9.75-12	25 continuous 35 intermittent	15 24B (3AMP)	Lamp operation max 625 lamps (51A) ¶	
of type		8.75-11	-	1	Interrupter Operation	

TABLE F (Contd)

CURRENT AND VOLTAGE RATINGS OF POWER UNITS RECOMMENDED FOR 1A2 SYSTEM ARRANGEMENTS

TYPE POWER UNIT		VOLTAGE RANGE	AND ERES AT	NO. OF FUBES	UBE	
34-type	AC	8.75-11 or 9.75-12	25 continuous 35 intermittent	15 24B (3 AMP)	Lamp operation max 625 lamps (51A) ¶	
	(60 Hz)	8.75-11	-	1	Interrupter operation	
67B1		10-11	10		Lamp operation 250 (51A) lamps ¶	Wall Mounted
	AC	10	0.3	5 24B (3 AMP) 1	Interrupter operation	
47(1)	(60 Hz)	10-11	10		Lamp operation 250 (51A) lamps 4	Rack Mounted
67C1		10	0.3	24C (2 AMP)	Interrupter operation	
	DC SIGNAL	20.26	1.5	24B (3 AMP)	Relay operation (B BAT.)	
	DC TALK	20-26	0.6	1	Circuits requiring talk hattery (A BAT.)	
	30 Hz AC	110-125	-	-	Operates 1 to 16 ringers with series diodes (diode matrix) or 1 to 6 ringers with series capacitors	
79B1	30 Hz AC INTERRUPTED	110-125	-	-		
	AC 60 Hz	8.75-11	5.5	24F (5 AMP)	Lamp operation max 162 lamps (51A)	
	AC 60 Hz INTERRUPTED	8.75-11	5.5	24F (5 AMP)		
	DC SIGNAL	18-27	1.9	24B (3 AMP)	Relay operation (B BAT.)	
	DC TALK	18-27	0.6	1	Circuits requiring talk bat (A BAT.)	
	30 Hz AC	110-125	-	-	Operates 1 to 16 ringers with series diodes (diode matrix) or 1 to 6 ringers with series capacitors	
79B2	30 Hz AC INTERRUPTED	110-125	-	-		
	AC 60 Hz	8.75-11	5.5	24F (5 AMP)	Lamp operation max 162 lamps (51A)	
	AC 60 Hz INTERRUPTED	8.75-11	5.5	24F (5 AMP)		
	DC SIGNAL	20-26	4.0	1	Relay operation (B BAT.)	
90B1	DC TALK	18-26	1.0	1	Circuits requiring talk bat (A BAT.)	
	30 Hz AC	110	-	-	Operates 1 to 16 ringers with series diodes (diode matrix) or 1 to 6 ringers with series capacitors	
	30 Hz AC INTERRUPTED	110	-	-		
	AC 60 Hz	8.75-11	12.0	24F (5 AMP)	Lamp operation max 300 lam (51A)	
	AC 60 Hz INTERRUPTED	10	12.0	24F (5 AMP)		
215B1	AC (60 Hz)	15-18	2.4	3 24C (2 AMP)	MW lamps on Message Waiting consoles	

* 24C (2 AMP) fuse unless designated otherwise.

† Should be placed a minimum of 3 feet from apparatus.

‡ Combined total output not to exceed 39 volt-amp.

§ For 2.8 amp output double fuse 10V tap.

¶ Maximum number of lamps that may be operated at same time.

circuit or a separate group of circuits; ac sources should never be connected together except for common grounds.

2.55 A reserve power supply, coded the 47C power unit (battery reserve), is available for the 1A2 KTS. Also available is an optional 116A frequency generator for plugging into the 47C power unit. The 47C power unit is arranged for the addition of a plug-in KS-20390L1 (nickel cadmium) battery which must be ordered separately.

PROTECTION AND GROUNDING

2.56 Improper protection of KTS can result in station equipment damage that may require frequent visits to station locations for the purpose of replacing defective line equipment, power supplies, lamp, and fuses. Damage of this type is usually caused by lightning or power induced voltage transients. A good protection system can substantially reduce these problems. The KTS protection usually consists of basic telephone line protection and proper grounding procedures. Installation of KTSs should be installed in accordance with Section 518-010-105.

LIMITATIONS

2.57 Normal loop ranges, such as ringing, talking, lamp, etc, of the plug-in KTUs are covered in the CDs and SDs and in Sections 518-215-400, -401, -402, or -403. These limits should not be exceeded or failure of the apparatus could occur.

2.58 In a 1A2 KTS where common audible and visual signals are provided via locally furnished

power, interruption of this power supply will render all common audible and visual signals inoperative during the period of power failure. Incoming service during periods of power failure can be maintained by providing any of the following features:

- Reserve power source such as the 47C power unit and the 116A frequency generator. See Section 167-449-101.
- Power failure transfer circuits.
- Connection of line ringers.



The installation of any of the features listed in paragraph 2.58 should be made only in accordance with the service order or local practices. 2.59 Outgoing calls will not be affected by a power failure. Whenever the CO/PBX line circuit is in an idle condition, a path is established that connects the telephone sets directly to the CO/PBX.

3. ARRANGEMENTS

- 3.01 System arrangements are shown divided into four basic services:
 - Line (Fig. 3)
 - Auxiliary (Fig. 4)
 - Intercom (Fig. 5)
 - Auxiliary control (Fig. 6).



Fig. 3-PLine Services

3.02 The type, size, and method of installation of any 1A2 KTS arrangement is dependent upon the following:

- Immediate needs of the customer
- Future requirements of the customer
- Number and type of 400-series KTUs to provide the required services and features
- Adequate size mounting facility (KSU, panel, etc) designed to accept the required KTUs
- Number and type of telephone sets required



Fig. 4-+Auxiliary Services

- Type and size of the power plant
- Available space for safely mounting apparatus cabinets, relay racks, power plants, connecting blocks, etc

• Availability of 110-volt ac power outlet.

Note: All of these factors must be taken into consideration in order to provide for the orderly growth of any arrangement.

3.03 Where feasible, consideration should be given to centralizing the installation. Large centralized installations should make use of the connecting block arrangement covered in Section 518-010-101.

3.04 A 1A2 KTS should be arranged to permit maximum flexibility. Accordingly, all leads from the connectors of mounting facilities, such as panels, apparatus mountings, etc, should be terminated at a connecting block termination field as covered in Section 518-010-101. This should result in a standard termination at *every* installation and permit ease of wiring and strapping, not only during the initial installation but for any subsequent rearrangements and changes.



Fig. 5-HIntercom Services



Fig. 6-+Auxiliary Control Services