

NUMERICAL INDEX — DIVISION 501
SMALL BUSINESS SYSTEMS AND STATION EQUIPMENT
STATION SET COMPONENTS — CUSTOMER EQUIPMENT

1. GENERAL

- 1.01 This index provides a listing of documents in Division 501.
- 1.02 This index reverted to Issue 1 in March 1974. Prior to that date there had been 99 issues of the index.
- 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 cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.
- 1.05 "Add" is the abbreviation for Addendum.

2. LAYERS

- 2.01 This division is arranged in layers as follows:

501-0 INDEX

-099 Customer Information Releases (CIRs)

501-1 APPARATUS BLANKS, BUZZERS, BELLS, CAPACITORS, TRANSFORMERS, CORDS, CORD REELS, DESIGNATION STRIPS AND CARDS, DIALS, FILTERS, TIMERS, AND MODIFICATION KITS

501-2 HANDSETS, RECEIVERS, TRANSMITTERS, AND RINGERS

501-3 ELECTRON TUBES, POLARITY GUARDS, VARISTORS, RINGER ISOLATORS, AND TERMINATION UNITS

501-4 TELEPHONE UNITS AND MOUNTINGS FOR CUSTOMER-OWNED ENCLÓSURES

3. INDEX

Document Number	Issue	Subject	Document Number	Issue	Subject
501-0 INDEX			501-130-100	6	Capacitors — Identification
• 501-000-000	71	Numerical Index — Division 501 — Station Set Components — Customer Equipment	501-135-100	4	Networks
501-099 Customer Information Releases (CIRs)			501-136-100	7	Station Transformers — Identification
□ 501-099-001 PS	1	H4DU Telephone Handset Cord, Premises Distribution Products	501-140-100	3	Telephone Station Cords — General
□ 501-099-002 PS	1	Z100A/Z101A Filters, Premises Distribution Products	501-140-101	1	Station Cords — Even Count Color Code
501-1 APPARATUS BLANKS, BUZZERS, BELLS, CAPACITORS, TRANSFORMERS, CORDS, CORD REELS, DESIGNATION STRIPS AND CARDS, DIALS, FILTERS, TIMERS, AND MODIFICATION KITS			501-140-102	12	Handset Cords — Identification
501-110-100	5	Apparatus Blanks — Identification	501-140-103	12	Mounting Cords for Single-Line and One-Button Telephone Sets — Identification and Selection
501-120-100	12	Reference — Buzzers and Bells — Identification, Installation, Maintenance, Limitations, and Connections	501-140-104	6	Mounting Cords for 4- and 6-Button Key Telephone Sets
			501-140-105	6	Mounting Cords for CALL DIRECTOR® Telephone Sets
			501-140-106	4	Mounting Cords for 10- and 20-Button Telephone Sets — Identification
			501-140-107	5	Mounting Cords for Telephone Consoles
			501-140-108	3	Handset Cords — Message Waiting
			501-140-120	7	Test Set and Miscellaneous Cords for Station Use — Identification
			501-144-100	7	Cord Reels — 2-, 3-, and 5-Type — Identification
			501-150-100	7	Station Number Cards — Identification and Installation
			501-150-101	4	Transparent Windows for Turnbutton and Key Telephone Sets — Identification
			501-150-102	6	Designation Strip and Cards
			501-160-100	10	Dial Mounting and Dial Adapters
			501-162-100	15	Station Dials — 6, 7, and 8 Types — Identification and Maintenance
			501-162-101	8	9-Type Station Dials — Identification and Maintenance
			501-162-102	6	Station Dials — 10- and 11-Type — Identification and Maintenance
			501-162-103	3	Station Dials — Touch-Tone Type — Selection

Document Number	Issue	Subject	Document Number	Issue	Subject
501-163-100	1	Station Dials — 40 Type	501-164-203	2	1200AR1 and 1200AT1 TOUCH-A-MATIC® 12 Automatic Dialer — Identification, Installation, Connections, Operation, and Maintenance
501-163-101	4	Station Dials — 41-Type — Identification, Operation, and Maintenance	501-165-101	4	Station Dial — 43A
501-164-101	3	Station Dials — 21 Type — Identification and Maintenance	501-165-102	4	43B and 53B Station Dials — Identification, Installation, Operation, Connections, and Maintenance
501-164-102	5	Station Dials — 22-Type — Identification and Maintenance	501-165-110	4	Station Dial — 53A
501-164-103	1	Station Dials — 23 Type	501-165-115	3	Station Dials — 70-Type — Identification and Maintenance
501-164-105	5	Station Dials — 25-Type — Identification and Maintenance	501-165-117	3	72-Type Station Dials — Identification, Connections, and Maintenance
501-164-106	4	Station Dials — 26 Type — Identification, Operation, Maintenance, and Connections	501-165-118	1	73-Type Station Dials — Identification and Maintenance
501-164-108	1	Station Dials — 28A — Identification and Maintenance	501-165-180	4	Station Dials — 80, 82, and 83 Types — Identification and Maintenance
501-164-115	10	35-Type Station Dials — Identification and Maintenance	501-165-200 IS	2	300- and X300-Type Station Dials — Identification, Connections, and Replacement
501-164-116	3	Station Dials — 36-Type — Identification, Operation, Maintenance, and Connections	501-166-100	2	Tone Detector-1A350
501-164-117	1	Station Dials — F-58553 — Identification, Maintenance, and Connections	501-170-100	1	61-Type Filters — Identification
501-164-118	1	Dial — 51A — Identification, Operation, and Maintenance	501-170-200	1	61-Type Filters — Installation and Maintenance
501-164-128	2	Station Dials — 1025-Type — Identification, Installation, Maintenance, and Connections	501-185-100	8	Modification Kits — Selection
501-164-130	12	Station Dials — 1035 and F-56309 Types — Identification and Connections	501-186-100 IS	1	Z34A Message Waiting Indicator — Identification, Installation, Operation, and Maintenance
501-164-131	6	Station Dials 1036 and F-56310 Types — Identification and Connections	501-2 HANDSETS, RECEIVERS, TRANSMITTERS, AND RINGERS		
501-164-132	1	F-58556 Station Dial	501-210-101	4	Handsets — F-Series — Identification, Maintenance, and Connections
501-164-133	2	Station Dial — 1037B — Identification, Connections, and Maintenance	501-210-102	9	G3, G4, G5, and G11-Type Handsets — Identification, Maintenance, and Connections
501-164-201	5	870A1 and 2870A1 TOUCH-A-MATIC® 32 Automatic Dialer — Identification, Installation, Connections, Operation, and Maintenance	501-210-103	7	Handset G12A, G15A, and G15Y — Identification, Connections, and Maintenance
501-164-202	4	870B1M and 2870B1M TOUCH-A-MATIC® — 32 Automatic Dialer — Identification, Installation, Connections, Operation, and Maintenance	501-210-104	3	Handset-J1A
			501-210-105	3	K-Type Handsets — Identification, Connections, and Maintenance
			501-210-110	3	M1A and M2A Handsets — Identification, Connections, and Maintenance

Document Number	Issue	Subject	Document Number	Issue	Subject
501-210-120	1	Handsets — KS-16504 Type — Identification, Connections, and Maintenance	501-252-400	3	Service — F1A Ringer
501-210-125 IS	1	N-Type Handsets Identification, Connections, and Maintenance	501-253-100	3	G1-Type Ringers — Identification and Maintenance
501-210-130	1	R-Type Handsets — Identification, Maintenance, and Connections	501-254-100	2	H1-Type Ringer — Identification and Maintenance
501-211-102	6	G6, G7, G8, G13, G66-, and K6-Type Handsets (Amplifier) — Identification, Connections, Conversion, and Maintenance	501-256-100	1	J1A Ringer — Identification and Maintenance
501-211-103	2	G36-Type Handsets — Identification, Connections, and Maintenance	501-258-101	5	L1A-Type Ringers — Identification, Installation, Connections, and Maintenance
501-220-100	11	Receiver, Receiver Unit, and Holders — Selection	501-258-400	1	Service Ringer — L1A
501-225-100	6	KS-14720, List 2 Headset — (Bone Conduction Receiver) — Identification, Connections, and Maintenance	501-259-100	6	M- and N-Type Ringers — Identification and Maintenance
501-226-100	4	Amplifiers — 238, 276, and 277 Types— Identification and Installation	501-259-101	9	P-Type Ringers — Identification and Maintenance
501-226-101	4	Amplifiers — 151-, 241-, and 242-Type — Identification	501-260-100	4	S1A and S1AM Tone Ringer — Identification, Installation, Connections, and Maintenance
501-226-102	1	Amplifiers — 315-Type	501-260-110	2	T1A Ringer — Identification and Maintenance
501-230-100	9	Transmitters and Transmitter Units — Identification, Installation, and Maintenance	501-260-111	2	CSW1A Tone Ringer — Identification, Installation, Connections, and Maintenance
501-230-101	1	Telephone Sets Modified for Transmitter Cutoff Using Exclusion Switch — Identification and Connections	501-3 ELECTRON TUBES, POLARITY GUARDS, VARISTORS, RINGER ISOLATORS, AND TERMINATION UNITS		
501-250-100	4	Ringers — B, C, and D Types — Identification	501-320-100	5	Diodes Used for Ringing — Identification, Installation, and Connections — (425A, 426A Tubes, and 426N Diode, 813BH Diode)
501-250-300	1	Ringers — General Maintenance and Ringing Tests	501-321-100	7	Polarity Guards — Identification
501-250-301	1	Ringers — Numbered Type — Maintenance	501-322-100	1	Ringing Range Extender — 10A — Identification, Installation, and Connections
501-250-302	2	Ringers — B-Type — Maintenance	501-322-101	3	11A and 11B Ringing Range Extenders
501-250-303	4	Ringers — C-Type — Maintenance	501-370-100	5	Diodes and Varistors — Identification
501-250-304	4	Ringers — D1-Type — Maintenance	501-375-100	3	Ringer Isolator — (D-180036 Kit of Parts)
501-251-100	10	Ringer — E1-Type	501-375-101	3	28A Ringer Isolator
501-252-100	9	F1A Ringer	501-376-100	3	D-180489 Kit of Parts
			501-380-100	2	1A Termination Unit
			501-380-102	1	603A Ringing Extender

Document Number	Issue	Subject
501-4		TELEPHONE UNITS AND MOUNTINGS FOR CUSTOMER-OWNED ENCLOSURES
501-410-101	2	F-56659 and F-56660 Telephone Set Components for Installation in Customer-Provided Housings — Identification, Installation, Connections, and Maintenance
501-410-400	1	F-56659 and F-56660 Components for Customer-Owned Housings
501-415-101	1	Telephone Sets and Bases (Less Housings) and Apparatus Units in Customer-Owned Enclosures — Identification, Installation, Selection, Connections, and Maintenance

Document Number	Issue	Subject
501-420-101	2	Telephone Set Components — Dials, Dial Mountings, Keys, Key Mountings, and Line Switches for Installation in Customer-Owned Enclosures — Identification, Installation, Connections, and Maintenance
501-420-102	2	Telephone Set Components — Amplifiers, Cord Reels, Handsets, Loudspeakers, Networks, Ringers, and Transmitters in Customer-Owned Enclosures — Identification, Installation, Connections, and Maintenance