

NUMERICAL INDEX — DIVISION 024
AMPLIFIERS, CONTROLLERS,
CONTROL UNITS, REGULATORS AND ELECTRON TUBES

1. GENERAL

- 1.01 This section provides an index of System-issued sections in Division 024.
- 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 footnote at the bottom of the page. Canceled items and related footnotes 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:
- 024-0 Indexes
 - 1 Amplifiers
 - 3 Controllers and Control Units
 - 4 Regulators
 - 7 Electron Tubes

3. INDEX

Section Number	Issue	Subject
024-0 INDEXES		
● 024-000-000	10	Numerical Index — Division 024 — Amplifiers, Controllers, Control Units, Regulators and Electron Tubes
024-1 AMPLIFIERS		
024-100-100	2	94D — Description
024-101-100	1	100-Type Loudspeaker Sets — Description
Add 024-102-100	1	
024-102-100	1	106A — Description
024-102-300	1	106A — Initial and Routine Tests
Add 024-102-500	1	
024-102-500	1	106A — Tests, Adjustments and Requirements
Add 024-103-100	1	
024-103-100	1	118A — Description
024-103-300	1	118A — Initial and Routine Tests
Add 024-103-500	1	
024-103-500	1	118A — Tests, Adjustments and Requirements
Add 024-104-100	1	
024-104-100	1	124-Type — Description
024-104-300	1	124-Type — Initial and Routine Tests
Add 024-104-500	3	
024-104-500	2	124-Type — Tests and Adjustments
024-104-501	1	Types 103- and 124-Type — Tests and Inspections

Section Number	Issue	Subject
024-105-100	1	140-Type — Description
024-105-300	1	140-Type — Initial and Routine Tests
024-105-500	2	140-Type — Tests, Adjustments and Requirements
Add 024-106-100	1	
024-106-100	1	142-Type — Description
024-106-101	1	142A — Input Circuit Variations
024-106-300	1	142-Type — Initial and Routine Tests
Add 024-106-500	1	
024-106-500	1	142-Type — Tests, Adjustments and Requirements
024-107-100	2	143-Type — Description
024-107-101	1	143A — Input Circuit Variations
024-107-300	1	143-Type — Initial and Routine Tests
024-107-500	2	143-Type — Tests, Adjustments and Requirements
024-109-500	2	SD-95396-01 — Voice Controlled Gain Amplifier Using Amplifier Test Set Circuit
024-120-100	1	KS-16575-L1 (McIntosh) — Description
024-120-300	1	KS-16575-L1 (McIntosh) — Initial and Routine Tests
024-120-500	1	KS-16575-L1 (McIntosh) — Tests and Adjustments and Requirements
024-121-100	2	A-120 (McIntosh) — Description
024-121-300	2	A-120 (McIntosh) — Initial and Routine Tests
024-121-500	2	A-120 (McIntosh) — Tests, Adjustments and Requirements
024-125-100	2	KS-16622-L1 — Description
024-125-300	1	KS-16622-L1 — Initial and Routine Tests
024-125-500	3	KS-16622-L1 — Transmission Tests
024-130-100	1	KS-16740-L2 — (Altec S-17 System) — Description
024-130-300	1	KS-16740-L2 — Initial and Routine Tests
024-130-500	2	KS-16740-L2 — (Altec 437B) — Transmission Tests
024-135-100	3	238 Type — Description
● 024-150-100	3	KS Specification — Speech Amplifiers — General Information
024-150-300	1	KS-Specification Speech Amplifiers — Initial and Routine Tests
Add 024-150-501	1	
024-150-501	1	KS-16508-L2 — Transmission Tests
024-150-501	1	KS-16508-L1 — Transmission Tests
024-150-502	1	KS-16547-L1 — Transmission Tests
024-150-503	1	KS-16608-L1 and KS-16610-L1 — Transmission Tests

SECTION 024-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
024-1 AMPLIFIERS (Cont'd)			024-406-701	3	101 and 102 Regulators — Associated With 50A Drive — Requirements and Adjusting Procedures
024-150-504	1	KS-16617-L1 — Transmission Tests	024-408-701	3-D	KS-2749 Regulator — For Pilot Wire Transmission Regulating System — Requirements and Adjusting Procedures
024-175-100	3	Transistor Amplifiers — KS-16831, L1, L2, L3	024-410-701	3-D	J2 Carrier Regulator — Condenser Drive — Per ED-61694-01, ED-61694-021 and ED-61694-022 — Requirements and Adjusting Procedures
024-175-101	3	KS-16831 — Identification and Assembly	024-420-301	3	Speed and Voltage Regulator — J86253A — Operating Methods
024-175-102	2	KS-16831, L4 — Power Supply	024-440-301	2	AC Line Voltage Regulators — J86215A and KS-5695 — Motor-Driven Autotransformer Type — Operating Methods
Add 024-175-200	1		024-442-301	1	J86223 Voltage Regulator — Operating Methods
024-175-200	1	KS-16831 — Installation and Maintenance	024-443-301	3	Voltage Regulator and Rectifier — J86246A and J86246B — Operating Methods
024-175-400	2	KS-16831 — Connections	024-445-301	5-D	J86250 Voltage Regulator and Exciter — Operating Methods
024-175-500	4	KS-16831, L1, L2, L3, Amplifiers — Tests and Adjustments	024-447-301	1	J86272E Voltage Regulator — Operating Methods
024-176-200	4	KS-16754 — Identification, Installation, Connections and Maintenance	024-460-101	1	Voltage Regulators — AC-DC Automatic Rotating CAM Types — Description
● 024-177-100	2	KS-19219, L1 — (3 Watts)	024-460-301	1	Voltage Regulators — AC-DC Automatic Rotating CAM Types — Operating Methods
● 024-177-500	2	KS-19219, L1 — Transmission Tests	024-460-701	4-D	Voltage Regulators — KS-5016, KS-5117 and KS-5468 — AC-DC Automatic Rotating CAM Types — Requirements and Adjusting Procedures
024-178-100	1	KS-19602, L1 — Description	024-460-801	2	Voltage Regulators — KS-5016, KS-5117 and KS-5468 — AC-DC Automatic Rotating CAM Types — Replacement Parts and Procedures
024-178-500	1	KS-19602, L1 — Tests	024-462-101	2	Voltage Regulator — Centrifugal Type — Automatic — Description
024-3 CONTROLLERS AND CONTROL UNITS			024-462-701	7	Voltage Regulator — Centrifugal Type — Automatic — Requirements and Adjusting Procedures
024-320-701	1-D	6B Control Unit — Lubrication	024-462-801	5	Voltage Regulator — Centrifugal Type — Automatic — Replacement Parts and Procedures
024-321-701	2	36A Control Unit — Requirements and Adjusting Procedures	024-464-301	2	Voltage Regulator — General Electric Co. — KS-5580 — Electronic Type GVD — Operating Methods
Add 024-330-701	1		024-465-301	2	AC Line Voltage Regulator — KS-5650 — Operating Methods
024-330-701	3	Pilot Wire Master Flat Gain Controller — KS-7664 — Requirements and Adjusting Procedures	024-466-301	3	AC Voltage Regulator — KS-5655 — Operating Methods
024-330-801	2	Pilot Wire Master Flat Gain Controller — KS-7664 — Replacement Parts and Procedures	024-470-301	2	AC Line Voltage Regulator — KS-15508 — Motor-Driven Autotransformer Type — Operating Methods
Add 024-331-701	1		024-471-301	1	AC Line Voltage Regulator — KS-15908 Type — Motor-Driven Autotransformer Type — Operating Methods
024-331-701	3-D	Pilot Wire Master Twist Controller — KS-7781 — Requirements and Adjusting Procedures	024-480-701	2	Voltage Regulator — General Electric Type TA, Form B-2 — Requirements and Adjusting Procedures
024-331-801	2	Pilot Wire Master Twist Controller — KS-7781 — Replacement Parts and Procedures	024-481-101	1	Voltage Regulator — General Electric Type TA-125, Form L — Description
024-332-701	2	Brown Indicating Controller — KS-6835 — Requirements and Adjusting Procedures	024-481-301	1	Voltage Regulator — General Electric Type TA-125, Form L — Operating Methods
Add 024-345-701	1				
024-345-701	3-D	Motor Controller KS-5647 — Starter KS-15821 — Requirements and Adjusting Procedures			
Add 024-346-701	1				
024-346-701	3-D	Motor-Controller KS-5755 — Starters KS-15868 and KS-15983 — Requirements and Adjusting Procedures			
024-346-801	2	Starters — KS-5755, KS-15868, and KS-15983 — Replacement Parts and Procedures			
024-350-701	4	Voltage Controllers — KS-5016, KS-5117, KS-5374 and KS-5519 — Requirements and Adjusting Procedures			
024-350-801	3	Voltage Controller KS-5519 — Replacement Parts and Procedures			
024-4 REGULATORS					
024-405-701	2-D	100A Regulator — Equipped With KS-5511 Motor — Type 892B — Requirements and Adjusting Procedures			
024-405-702	3	100A Regulator — Equipped With KS-5511 Motor — Type 892C — Requirements and Adjusting Procedures			
024-405-703	4-B	100A Regulator — Equipped With KS-5511 Motor — Type 892D or Reconditioned Type 892C — Requirements and Adjusting Procedures			

Section Number	Issue	Subject
024-481-701	2	Voltage Regulator — General Electric Type TA-125, Form L — Requirements and Adjusting Procedures
024-482-701	4-D	Voltage Regulator — Tilting Pile Type — Requirements and Adjusting Procedures
024-485-301	1	Voltage Regulator for Reserve Alternators — Westinghouse — Type UV-AG — Operating Methods
024-7 ELECTRON TUBES		
024-700-801	2	Cold Cathode Tubes Containing Radium Bromide — Method of Handling
024-706-701	1	313-Type Cold Cathode Tubes — Using Test Circuit SD-68204-01 — Requirements and Adjusting Procedures — No. 4, A4A, 4A, and 4M Switching Systems

Section Number	Issue	Subject
024-707-701	5	Cold Cathode Tubes — Using Test Set SD-25808-01 (J24754A) — Requirements and Adjusting Procedures
024-708-701	4	Cold Cathode Tubes — Using Test Set SD-96464-01 (J94731A) — Requirements and Adjusting Procedures
024-709-801	1	Cold Cathode Tubes — Method of Handling Tubes not Specially Marked
024-720-801	3	Electron Tube Filament Circuit Adjustment — Reference Voltage and Reference Current Methods
024-721-801	3	Vacuum Tube Heater Circuit — Method of Adjustment for 9 Volt Operation
024-722-101	3	Electron Tubes — Western Electric Marking and Dating