BSP #	TITLE	ISSUE	DATE
004-404-011SN	Use of Coin Telephone Housing Keys	Issue A	1956-11-0
004-405-010SN	Walk-Up, Drive-Up and Outdoor Telephone Booths - Installation, Maintenance and Removal	Issue B	1974-01-0
040-505-501		Issue 1	1967-11-01
040-505-701	Relays - AL and AM Types (Magnetic Latching Types) - Requirements and Adjusting Procedures	Issue 2R	1973-04-01
040-505-801	Relays - AL- and AM-Types (Magnetic Latching Wire-Spring) - Piece-Part Data and Replacement Procedures	Issue 2	1973-03-01
040-506-701		Issue 7	1967-12-01
040-506-801 040-507-501	B-, C-, G-, and J-Type Relays - Piece-Part Data and Replacement Procedures BL- and BM-Type Relays (Magnetic Latching Wire-Spring) - Timing Tests Using J94735A Test Set	Issue 3 Issue 1	1962-01-01 1980-01-01
040-507-701	Relays - BF-, BG-, BJ-, BL, and BM-Types (Miniature Wire-Spring) - Requirements and Adjusting Procedures	Issue 1	1979-11-01
040-507-801	Relays - BF-, BG-, BJ-, and BL-Types (Miniature Wire-Spring Types) - Piece-Part Data and Replacement Procedures	Issue 3	1973-05-01
040-508-701 040-510-701		Issue 1-D Issue 9	1930-05-01 1973-09-01
040 510 701	701)		1062 01 01
040-512-701	J-Type Relays - Requirements and Adjusting Procedures	Issue 8	1962-01-01
040-514-701 040-514-801	Relays - L, N and S Types - Requirements and Adjusting Procedures Relays - L, N, and S Types - Piece-Part Data and Replacement Procedures	Issue 5 Issue 4	1962-01-01 1964-07-01
040-516-811	M-Type Relays - Application of W.E. Lubricating Compound No. 3	Issue 4	1984-07-0
040-518-501		Issue 1	1954-10-01
	Connector Circuit - No. 5 Crossbar Offices		
040-518-701	Relays - U and UA Types - Requirements and Adjusting Procedures (For Condensed Section, See 040-937-701)	Issue 12	1975-08-01
040-518-801		Issue 6	1978-05-01
040-518-802		Issue 2	1962-01-01
040-520-701	Relays - UB Type - Requirements and Adjusting Procedures	Issue 5	1975-08-01
040-520-801	UB-Type Relay - Piece-Part Data and Replacement Procedures	Issue 3	1971-11-01
040-522-701	Y-Type Relays - Requirements and Adjusting Procedures (For Condensed Section, See 040-937-701)	Issue 9	1975-08-01
040-522-801	Y and 282-Type Relays - Piece-Part Data and Replacement Procedures	Issue 3	1971-11-01
040-601-701	Thermal Relay Per D-80493 For Pneumatic Tube System Blockade Alarm - Requirements and Adjusting Procedures		1939-07-01
040-602-701	Bellows Relay Per D-81211 For Pneumatic Tube System Blockade Alarm - Requirements and Adjusting Procedures		1934-04-01
040-603-701 040-630-701	D-85083 Relays - Requirements and Adjusting Procedures KS-5323 Cutler-Hammer Automatic Reverse Current Relays - Requirements and Adjusting Procedures	Issue 2	1962-01-01 1958-09-01
040-630-801	Automatic Reverse Current Relays - Replacement Parts and Procedures	Issue 3-D	1930-06-01
040-631-701	Cutler-Hammer Automatic Reverse Current Relays - KS-5323-01 and KS-15572 - Requirements and Adjusting Procedures	Issue 1	1952-10-01
040-631-801	Cutler-Hammer Automatic Reverse Current Relays - KS-5323-01 and KS-15572 - Piece-Part Data and Replacement Procedures	Issue 1	1956-07-01
040-632-701	Ammeter Relays - Requirements and Adjusting Procedures	Issue 8-D	1962-07-01
040-632-801	Ammeter Relays - Piece-Part and Replacement Procedures	Issue 1	1969-06-01
040-633-701		Issue 8	1962-01-01
040-634-801	Transfer Switches and Control Relays Electrically Operated - Replacement Parts and Procedures	Issue 2	1961-04-01
040-635-701	KS-5453 Voltage Relays - Direct Current - Solenoid Type - Requirements and Adjusting Procedures	Issue 3-D	1956-05-01
040-640-701		Issue 2-D	1948-02-01
040-641-701	KS-5639 Double Coil, Multicontact Control Relay - Requirements and Adjusting Procedures	Issue 1	1959-01-01
040-641-801	KS-5639 Double Coil, Multicontact Control Relay - Piece-Part Data and Replacement Procedures	Issue 1	1956-09-01
040-642-701		Issue 1-D	1947-03-01
040-643-701	KS-5721 Mercury Relays - Requirements and Adjusting Procedures		
		Issue 2-D	1951-12-01
	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1	1951-12-01 1948-02-01
040-645-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01
	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3	1951-12-01 1948-02-01 1946-07-01 1962-01-01
040-645-701 040-646-701 040-647-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting	Issue 2-D Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01
040-645-701 040-646-701 040-647-701 040-660-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701 040-662-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-13499 Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01 1952-08-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701 040-662-701 040-662-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01
	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701 040-662-701 040-662-701 040-663-701 040-663-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13543, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1948-07-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13543, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Rime-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01 1974-11-01
040-645-701 040-646-701 040-647-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-664-701 040-664-811	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13543, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1948-07-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01 1974-11-01 1958-04-01
040-645-701 040-646-701 040-647-701 040-660-701 040-661-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-811 040-665-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Modification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Eagle Signal Corporation - Re	Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01
040-645-701 040-646-701 040-647-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-811 040-665-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures KS-13767 Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Modification to Provide an Oiling Device Time-Delay Relay, KS-15513 - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1946-07-01 1962-01-01 1957-01-01 1949-04-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-811 040-665-701 040-666-701 040-666-801	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures KS-15516-Type Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1948-07-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1955-01-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-701 040-665-701 040-666-701 040-666-801 040-667-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13543, KS-13762, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting         Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Modification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         KS-15516-Type Control Relays - Requirements and Adjusting Procedures         KS-15516-Type Control Relays - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 1 Issue 3-D	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1948-07-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1955-09-01 1956-09-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-811 040-665-701 040-666-701 040-666-801 040-667-701 040-667-801	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Bagle Signal Corporation - Requirements and Adjusting Procedures         KS-15516-Type Control Relays - Requirements and Adjusting Procedures         KS-15516-Type Relays - Piece-Part Data and Replacement Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 an	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 2 Issue 2	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1956-09-01 1956-08-01 1962-01-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-664-811 040-665-701 040-666-801 040-667-701 040-667-801 040-668-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Bagle Signal Corporation - Requirements and Adjusting Procedures         KS-15516-Type Relays - Piece-Part Data and Replacement Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 2 Issue 2 Issue 2	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1958-04-01 1956-09-01 1956-08-01 1956-08-01 1956-11-01
040-645-701 040-646-701 040-667-701 040-660-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-811 040-666-701 040-666-701 040-667-801 040-667-801 040-667-801 040-668-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Requirements and Adjusting Procedures         KS-15516-Type Control Relays - Requirements and Adjusting Procedures         KS-15516-Type Relays - Piece-Part Data and Replacement Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 and KS	Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 3-D Issue 2 Issue 3 Issue 3	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1958-04-01 1955-01-01 1955-01-01 1962-01-01 1955-01-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-664-811 040-666-701 040-666-701 040-666-801 040-667-701 040-667-801 040-668-701 040-669-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting         Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Eagle Signal Corporation - Requirements and Adjusting Procedures         KS-15516-Type Relays - Piece-Part Data and Replacement Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures         Control Relays - KS-15517 and KS-15726 - Requirement Parts and Adjusting Procedures         KS-15519-Type Control Relays - Requirements and Adjusting Procedures <td>Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 2 Issue 3 Issue 1 Issue 2 Issue 3</td> <td>1951-12-01 1948-02-01 1946-07-01 1952-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1958-04-01 1955-08-01 1955-05-01</td>	Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 2 Issue 3 Issue 1 Issue 2 Issue 3	1951-12-01 1948-02-01 1946-07-01 1952-01-01 1949-04-01 1948-07-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1958-04-01 1955-08-01 1955-05-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-666-701 040-666-801 040-667-701 040-667-701 040-668-701 040-668-701 040-669-701 040-667-701 040-670-701 040-670-801	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures         KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures         Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures         Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures         Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures         KS-13767 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         KS-14499 Relays - Requirements and Adjusting Procedures         Rs-14499 Relays - Requirements and Adjusting Procedures         Rs-14499 Relays - Requirements and Adjusting Procedures         Rs-14499 Relays - Requirements and Adjusting Procedures         Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device         Time-Delay Relay, KS-15513 - Begle Signal Corporation - Requirements and Adjusting Procedures         KS-15516-Type Relays - Piece-Part Data and Replacement Procedures         Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures <td>Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3 Issue 1 Issue 3 Issue 3 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1</td> <td>1951-12-01 1948-02-01 1948-02-01 1962-01-01 1957-01-01 1952-08-01 1952-08-01 1952-08-00 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1956-09-01 1956-09-01 1956-09-01 1955-05-01 1957-05-01 1957-05-01</td>	Issue 2-D Issue 1 Issue 1 Issue 2 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3 Issue 1 Issue 3 Issue 3 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1948-02-01 1962-01-01 1957-01-01 1952-08-01 1952-08-01 1952-08-00 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1956-09-01 1956-09-01 1956-09-01 1955-05-01 1957-05-01 1957-05-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-664-701 040-666-701 040-666-701 040-667-701 040-667-701 040-669-701 040-669-701 040-670-701 040-670-701 040-670-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6902, KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Modification to Provide an Oiling Device Time-Delay Relay, KS-15513 - Kequirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures Thermal Time-Delay Westinghouse Relays, KS-15518 - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures KS-15623 Thermal Overload Relay - Requirements and Adjusting Procedures	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 3 Issue 3 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1952-08-01 1952-08-01 1974-11-01 1974-11-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1956-09-01 1956-09-01 1956-09-01 1956-09-01 1957-05-01 1957-04-01 1952-01-01
040-645-701 040-646-701 040-667-701 040-660-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-811 040-665-701 040-667-701 040-667-801 040-668-701 040-669-701 040-669-701 040-670-701 040-670-801 040-672-701 040-672-701 040-673-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures KS-15516-Type Relay, KS-15517 and KS-15726 - Requirements Procedures Control Relays - KS-15517 and KS-15726 - Requirements Procedures Control Relays - KS-15517 and KS-15726 - Replacement Procedures Control Relays - KS-15517 and KS-15726 - Replacement Procedures Control Relays - KS-15517 and KS-15726 - Replacement Procedures Control Relays - KS-15517 and KS-15756 - Replacement Procedures Control Relays - KS-15528 and KS-15756 - Replacement Parts and Adjusting Procedures KS-15519-Type Control Relays - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Replacement Parts and Procedures KS-15528 and KS-15756 - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures KS-15528 Thermal Overload Relay - Requirements and Adjusting	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 1 Issue 3 Issue 1 Issue 1	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1952-08-01 1952-08-01 1952-08-01 1952-08-01 1958-04-01 1958-04-01 1958-04-01 1958-04-01 1956-08-01 1956-08-01 1955-05-01 1957-04-01 1955-06-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-663-701 040-664-811 040-666-701 040-666-701 040-667-701 040-667-701 040-669-701 040-672-701 040-672-701 040-673-701 040-673-701 040-674-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Nodification to Provide an Oiling Device Time-Delay Relay, KS-15513 - Bagle Signal Corporation - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures Thermal Time-Delay Westinghouse Relays, KS-15518 - Requirements and Adjusting Procedures KS-15519-Type Control Relays - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures KS-15623 Thermal Overload Relay - Requirements and Adjusting Procedures KS-15623 Thermal Overload Relay - Requirements and Adjusting Procedures KS-15623 Thermal Overload Relay - Requirements and Adjusting Procedures KS-15623	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 1 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 2-D	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1952-08-01 1952-08-01 1952-08-01 1974-11-01 1958-04-01 1958-04-01 1958-04-01 1956-08-01 1955-05-01 1957-05-01 1957-05-01 1955-04-01 1958-06-01
040-645-701 040-646-701 040-667-701 040-660-701 040-662-701 040-662-701 040-663-701 040-663-701 040-664-701 040-664-701 040-665-701 040-665-701 040-667-801 040-667-801 040-669-701 040-669-701 040-670-701 040-670-801 040-672-701 040-672-701 040-673-701	KS-5723 Thermal Time-Delay Relays - Requirements and Adjusting Procedures KS-5923 Current or Voltage Relays - Requirements and Adjusting Procedures Relays - KS-6903, and KS-7252 - Requirements and Adjusting Procedures Relays - KS-7801 Through KS-7850 - Requirements and Adjusting Procedures Thermal Relays - KS-13542, KS-13543, KS-13782, KS-13977, KS-13991, and KS-14082 - Requirements and Adjusting Procedures KS-13767 Relays - Requirements and Adjusting Procedures KS-14499 Relays - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Relays and Flashing Circuits Used in Air Navigation - Obstruction Lighting Circuits - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures Time-Delay Relay, KS-15513 - Westinghouse Electric Corporation - Requirements and Adjusting Procedures KS-15516-Type Control Relays - Requirements and Adjusting Procedures KS-15516-Type Relays - Nequirements and Adjusting Procedures KS-15516-Type Relays - Piece-Part Data and Replacement Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures Control Relays - KS-15517 and KS-15726 - Requirements and Adjusting Procedures KS-15519-Type Control Relays - Requirements and Adjusting Procedures KS-15519-Type Control Relays - Requirements and Adjusting Procedures Control Relays - KS-15528 and KS-15756 - Requirements and Adjusting Procedures KS-15623 Thermal Overload Relay	Issue 2-D Issue 1 Issue 1 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 5 Issue 5 Issue 3-D Issue 1 Issue 1 Issue 3 Issue 1 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1 Issue 1 Issue 1 Issue 2 Issue 1 Issue 1 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 2 Issue 1 Issue 1 Issue 1 Issue 2 Issue 1 Issue 2 Issue 3 Issue 3 Issue 1 Issue 2 Issue 3 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 1 Issue 3 Issue 1 Issue 3 Issue 1 Issue 1	1951-12-01 1948-02-01 1948-07-01 1962-01-01 1957-01-01 1949-04-01 1952-08-01 1952-08-01 1952-08-01 1954-01-01 1958-04-01 1958-04-01 1958-04-01 1956-08-01 1956-08-01 1955-05-01 1957-05-01 1955-01-01 1955-01-01

740 000 701	TITLE	ISSUE	DATE
040-802-701	High-Low voltage Relay - Automatic Electric Company - Requirements and Adjusting Procedures	Issue 1	1926-07
40-803-701	Relays - Step-By-Step - AECo Horizonal-Type Relays Not Listed in Section 040-236-711	Issue 2-D	
40-804-701	Automatic Switch Company Relays Having No KS Designations - Requirements and Adjusting Procedures	Issue 1	1961-05
40-804-801	Automatic Switch Company Relays Having No KS Designations - Replacement Parts and Procedures	Issue 1	1961-05
40-810-701	Struthers-Dunn Relays Having No KS Designations - Requirements and Adjusting Procedures	Issue 2-D	1962-04
40-810-801	Struthers-Dunn Relays Having No KS Designations - Replacement Parts and Procedures	Issue 2	1962-04
40-811-701	Relays Having No KS Designations - Ward Leonard Company, Allen-Bradley Company and Westinghouse Corporation - Requirements and Adjusting Procedures	Issue 1	1962-06
40-816-701 40-816-801	Relays and Relay Sets - Signal Type - Requirements and Adjusting Procedures Relays and Relay Sets - Signal Type - Piece-Part Data and Replacement Procedures	Issue 11 Issue 1	1962-01 1964-05
40-821-701	Stromberg-Carlson Relays - 194, 207, 228, 244, 245, 253, 257, 263, 285 and 366 Types - Requirements and Adjusting Procedures	Issue 4	1962-01
40-826-701	Relays - Meter Type Relays - Requirements and Adjusting Procedures	Issue 6	1973-02
40-900-701	Relays - 111 (Part of 163), 121, 122, 125, 149, 162, 178 and 179 Types - Requirements (Condensed Section For 040-219- 701)	Issue 3	1958-05
40-901-701	186-Type Relays - Requirements (Condensed Section For 040-224-701)	Issue 3	1955-03
40-902-701	Relays - 206, 227, 231 and 239 Types - Requirements (Condensed Section For 040-228-701)	Issue 2	1951-11
40-903-701	253-Type Relays - Requirements (Condensed Section For 040-250-701)	Issue 1	1950-09
40-905-701	280-Type Relays - Requirements (Condensed Section For 040-267-701)	Issue 3-D	1963-06
40-930-701	Relays - AF, AG, and AJ Types (Wire-Spring Types) - Requirements (Condensed Section For 040-502-701)	Issue 6	1973-11
40-931-701	Relays - AK Type (Wire-Spring Type) - Requirements (Condensed Section For 040-504-701)	Issue 4	1973-03
40-932-701	Relays - B and G Types - Requirements (Condensed Section For 040-506-701)	Issue 3	1956-11
40-933-701	Relays - E, EA, F, H, R and T Types - Requirements (Condensed Section For 040-510-701)	Issue 3	1956-09
40-934-701	J-Type Relays - Requirements (Condensed Section For 040-512-701)	Issue 4	1956-02
40-935-701	Relays - L, N and S Types - Requirements (Condensed Section For 040-514-701)	Issue 2	1954-06
0-936-701	M-Type Relays - Requirements (Condensed Section For 040-516-701)	Issue 2	1955-01
40-937-701	Relays - U, Y, and UA Types - Requirements (Condensed Section For 040-518-701 and 040-522-701)	Issue 8	1975-12
10-970-701	Relays - Stromberg-Carlson Types - Requirements (Condensed Section for 040-821-701)	Issue 1	1938-06
	B Voltage Tester - Description, Use and Maintenance	Issue A	1975-03
67-676-301	Combination 505D/521A Power Plant - Operating Methods	Issue 3	1974-03
67-678-301	523A (J86641) Power Plant - 1.5 kW AC - Operating Methods	Issue 4	1979-04
67-679-301	524A (J86642) Power Plant - 5 kW AC - Operating Methods	Issue 4	1979-03
67-680-301	526A Power Plant - Operating Methods	Issue 1	1977-01
67-684-100	610B (J86801) - DC-to-DC Converter - Power Plant - Description	Issue 1	1981-01
67-684-301	610A Power Plant - Operating Methods	Issue 5	1975-06
67-684-302	610B Power Plant - Operating Methods	Issue 6	1981-02
67-684-303	610C Power Plant - Operating Methods	Issue 1	1962-10
57-684-304	610D Power Plant - Operating Methods	Issue 4	1976-03
67-684-305	Power Plant - 610F (J86901A, L1) - Operating Methods	Issue 1	1974-07
67-685-301	651A (J86809) Power Plant - 130 Volts Output - Operating Methods	Issue 5	1979-11
67-686-100	660-Type Converter Power Plant - + or -130 Volts, 15 Amperes - Description	Issue 5	1979-11
67-686-301	660-Type Power Plant - Operating Methods		1975-07
67-688-301		Issue 3	
	672A (J87811A) Power Plant - Operating Methods 673A (J86915) Converter Power Plant - +130 Volts, 0.5 Amperes - Operating Methods	Issue 1	not avai
67-689-401 67-691-301	630A Power Plant Using DC-to-DC Converters - 24-Volts, 300 Amperes and 48 Volts, 150 Amperes Output - 140 Volts Input	Issue 1 Issue 1	1979-07 1975-09
67-692-301	Operating Methods Power Plant - 661A (J86895A) - Operating Methods	Issue 2	1978-11
67-693-100	680A Converter Power Plant (J86891A), (J86891B) - 30 to 1150 Volt, 910 Milliampere DC Output - Description	Issue 2	1978-11
67-694-100 67-694-100	680B Converter Power Plant (J86899A), (J86899B) - 30 to 1150 Volt, 910 Milliampere DC Output - Description 680B Converter Power Plant (J86899A), (J86899B) - 30 to 1150 Volts Output - 910 or 835 Milliampere Output - Description	Issue 1	1981-02
67-695-301	681A Power Plant - Operating Methods	Issue 1	1070.00
67-696-301	CCOA (IDCOCEA) Convertee Deven Direct. On easting Mathematic	issue i	19/0-03
	662A (J86905A) Converter Power Plant - Operating Methods	Issue 1	1981-08
697-697-302	Power Plant - 663B (J86913A) - Operating Methods		1981-08
697-697-302		Issue 2	1981-08 1978-08
67-697-302 67-697-303 67-705-301	Power Plant - 663B (J86913A) - Operating Methods	Issue 2 Issue 1	1981-08 1978-05 1981-1
67-697-302 67-697-303 67-705-301	Power Plant - 663B (J86913A) - Operating Methods 663C (J86914A) Converter Power Plant - Operating Methods	Issue 2 Issue 1 Issue 2	1981-08 1978-05 1981-1 1973-10
67-697-302 67-697-303 67-705-301 67-705-306	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5	1981-08 1978-05 1981-1 1973-10 1969-0
67-697-302 67-697-303 67-705-301 67-705-306 67-706-311	Power Plant - 663B (J86913A) - Operating Methods 663C (J86914A) Converter Power Plant - Operating Methods 702C Power Plant Arranged for Automatic Start Control - Operating Methods 702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3	1981-08 1978-09 1981-1 1973-10 1969-0 1973-10
57-697-302 57-697-303 57-705-301 57-705-306 57-706-311 57-708-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5	1981-08 1978-08 1981-1 1973-10 1969-0 1973-10 1969-08
57-697-302 57-697-303 57-705-301 57-705-306 57-706-311 57-708-301 57-726-100	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         708A Power Plant - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 2	1981-08 1978-05 1981-1 1973-10 1969-0 1973-10 1969-08 1979-08
87-697-302         87-697-303         87-705-301         87-705-306         87-706-311         87-708-301         87-726-100         87-726-101	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1	1981-08 1978-09 1981-1 1973-10 1969-0 1973-10 1969-08 1979-09 1979-09
67-697-302 67-697-303 67-705-301 67-705-306 67-706-311 67-708-301 67-708-301 67-726-100 67-726-101 67-728-100	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 2 Issue 1 Issue 1	1981-08 1978-09 1981-1 1973-10 1969-00 1973-10 1969-08 1979-09 1979-09 1979-09
37-697-302           57-697-303           57-705-301           57-705-306           57-706-311           57-706-301           57-706-100           57-726-100           57-728-101           57-728-101           57-728-101	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704R Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1	1981-08 1978-09 1981-1 1973-10 1969-0 1973-10 1969-08 1979-09 1979-09 1980-0 1980-0
37-697-302           37-697-303           37-705-301           37-705-306           37-706-311           37-708-301           37-706-101           37-726-100           37-728-101           37-728-101           37-728-101           37-728-101           37-728-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         705A Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3	1981-00 1978-00 1981-1 1973-10 1969-00 1973-10 1969-00 1979-00 1979-00 1980-0 1980-0 1980-0 1977-04
37-697-302           37-697-303           37-705-301           37-705-306           37-706-311           37-706-311           37-706-311           37-706-311           37-726-100           37-726-101           37-728-100           37-728-101           37-728-301           37-732-301           37-767-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         705A Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6	1981-00 1978-05 1981-1 1973-10 1969-00 1973-10 1969-00 1979-05 1979-05 1980-0 1980-0 1980-0 1977-0- 1979-0
7-697-302 7-697-303 7-705-301 7-705-306 7-706-311 7-708-301 7-726-100 7-726-101 7-728-100 7-728-101 7-728-101 7-732-301 7-767-301 9-000-000	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704R Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Power Supplies J66440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45	1981-00 1978-05 1981-1 1973-10 1969-00 1973-10 1969-00 1979-05 1979-05 1980-0 1980-0 1980-0 1977-0- 1979-0 1981-1
7-697-302 7-697-303 7-705-301 7-705-301 7-705-301 7-708-301 7-728-301 7-728-100 7-728-100 7-728-101 7-728-101 7-732-301 7-732-301 9-000-000 9-001-011	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704R Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 3	1981-00 1978-00 1978-00 1981-1 1973-10 1969-00 1973-10 1979-00 1979-00 1980-0 1980-0 1980-0 1980-0 1977-00 1981-1
7-697-302 7-697-303 7-705-301 7-705-301 7-706-311 7-708-301 7-728-100 7-728-100 7-728-100 7-728-101 7-728-101 7-728-101 7-732-301 9-000-000 9-001-011 9-001-012	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704B Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, KS-Type - Power Systems Equipment	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2	1981-08 1978-05 1981-11 1973-10 1969-00 1973-10 1969-00 1979-05 1980-01 1980-01 1980-01 1977-02 1977-02 1979-05 1981-11
7-697-302 7-697-303 7-705-301 7-705-306 7-706-311 7-708-301 7-726-100 7-726-100 7-726-100 7-728-100 7-728-100 7-728-101 7-728-101 7-728-101 9-000-000 9-001-011 9-001-012 9-001-013	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704R Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, KS-Type - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2 Issue 2 Issue 2 Issue 1	1981-00 1978-05 1981-1 1973-10 1969-0 1973-10 1969-00 1979-00 1980-0 1980-0 1980-0 1980-0 1977-0 1980-0 1977-0 1980-0 1979-00 1979-00 1979-00
37-697-302           37-697-303           37-705-301           37-705-306           37-706-311           37-706-311           37-708-301           37-708-301           37-728-100           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-767-301           39-001-011           39-001-012           39-001-013           39-245-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704B Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, KS-Type - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, 48 and 24 Volts, 11 Amperes - Operating Methods	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2 Issue 10 Issue 4	1981-08 1978-05 1981-11 1973-10 1969-01 1973-10 1969-02 1979-05 1979-05 1980-01 1980-01 1980-01 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05
37-697-302           37-697-303           37-705-301           37-705-306           37-706-311           37-706-311           37-708-301           37-708-301           37-708-101           37-728-100           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-301           37-728-301           39-000-000           99-001-012           99-001-013           39-245-301           99-254-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, KS-Type - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Bar211A and B Rectifiers - 48 and 24 Volts, 11 Amperes - Operating Methods         J87218A Rectifier - 130 Volts, 10 Amperes - Operating Methods	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2 Issue 2 Issue 2 Issue 10 Issue 4 Issue 4	1981-00 1978-05 1981-1 1973-10 1969-00 1973-10 1969-00 1979-00 1979-00 1980-0 1980-0 1980-0 1980-0 1979-00 1981-1 1979-00 1979-00 1979-00 1978-12
37-697-302           37-697-303           37-705-301           37-705-306           37-706-311           37-706-311           37-706-311           37-706-311           37-706-100           37-726-100           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-767-301           39-001-011           39-001-012           39-001-012           39-001-013           39-245-301           39-255-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704R Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         J87221A and B Rectifiers - 48 and 24 Volts, 11 Amperes - Operating Methods         J87223 Rectifier - 48 Volts, 100 Amperes - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2 Issue 2 Issue 4 Issue 4 Issue 4 Issue 4	1981-00 1978-02 1981-1 1973-10 1969-0 1973-10 1979-00 1979-00 1980-0 1980-0 1987-0 1987-0 1979-00 1981-1 1979-00 1979-00 1979-00 1979-01 1979-01 1978-12 1978-12 1978-12 1978-12
37-697-302           37-697-303           37-705-301           37-705-306           37-708-301           37-708-301           37-708-301           37-708-301           37-728-101           37-728-100           37-728-101           37-728-101           37-728-101           37-728-101           37-728-101           37-732-301           37-767-301           39-000-000           39-001-011           39-001-013           39-245-301           39-245-301           39-255-301           39-256-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704B Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         J87228A Rectifier - 130 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - 48 Volts, 100 Amperes - Operating Methods         J87224 Rectifier - Operating Methods	Issue 2 Issue 1 Issue 2 Issue 5 Issue 5 Issue 3 Issue 5 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 2 Issue 4 Issue 4 Issue 4 Issue 4 Issue 9 Issue 3	1981-00 1978-00 1978-00 1981-1 1973-10 1969-00 1973-10 1979-00 1980-0 1979-00 1980-0 1979-00 1981-1 1979-00 1979-00 1979-00 1979-00 1979-00 1978-12 1978-12 1978-12 1978-12 1978-12 1978-12 1978-12 1978-12
87-697-302           67-697-303           57-705-301           57-705-306           67-706-311           57-708-301           57-708-301           57-708-301           57-708-301           57-708-301           57-728-100           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-767-301           59-000-000           59-001-011           59-001-012           59-001-013           59-254-301           59-255-301           59-256-301           59-256-801	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704B Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         J87228A Rectifier - 130 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - Veerating Methods         J87224 Rectifier - Coperating Methods         J87224 Rectifier - Error Detector Cards - Piece-Part Data	Issue 2 Issue 1 Issue 5 Issue 5 Issue 7 Issue 3 Issue 7 Issue 1 Issue 1 Issue 1 Issue 1 Issue 6 Issue 45 Issue 3 Issue 4 Issue 4 Issue 4 Issue 9 Issue 3 Issue 3 Issue 1	1981-00 1978-00 1978-00 1981-11 1973-10 1969-00 1973-10 1979-00 1979-00 1979-00 1979-00 1979-00 1979-00 1979-00 1979-00 1978-12 1978-11 1978-11 1970-00 1971-00
87-697-302           67-697-303           57-705-301           57-705-306           57-705-306           57-708-301           57-708-301           57-708-301           57-708-301           57-708-301           57-708-301           57-728-100           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-767-301           39-000-000           39-001-011           39-001-012           39-001-013           39-245-301           39-256-301           39-256-301           39-256-301           39-260-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704B Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         J872211A and B Rectifiers - 48 and 24 Volts, 11 Amperes - Operating Methods         J87223 Rectifier - 130 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - 48 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - 48 Volts, 30 Amperes - Operating Methods         J87224 Rectifier - Error Detector Cards - Piece-Part Data         Rectifier - J87232A - 24 Volts, 30 Amperes - Operating Methods </td <td>Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 7 Issue 7 Issue 1 Issue 1 Issue 1 Issue 1 Issue 6 Issue 45 Issue 45 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 3 Issue 3 Issue 1 Issue 2</td> <td>1981-08 1978-09 1981-11 1973-10 1969-00 1973-10 1979-00 1979-00 1979-00 1979-00 1977-02 1977-02 1977-02 1977-02 1977-02 1978-11 1978-11 1978-00 1978-12 1978-12 1978-10 1978-10 1977-00 1970-00 1977-00</td>	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 7 Issue 7 Issue 1 Issue 1 Issue 1 Issue 1 Issue 6 Issue 45 Issue 45 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 3 Issue 3 Issue 1 Issue 2	1981-08 1978-09 1981-11 1973-10 1969-00 1973-10 1979-00 1979-00 1979-00 1979-00 1977-02 1977-02 1977-02 1977-02 1977-02 1978-11 1978-11 1978-00 1978-12 1978-12 1978-10 1978-10 1977-00 1970-00 1977-00
37-697-302           57-697-303           57-705-301           57-705-306           57-706-311           57-706-311           57-706-311           57-706-311           57-708-301           57-706-101           57-728-100           57-728-101           57-728-101           57-728-101           57-728-101           57-728-301           59-001-011           39-001-012           39-001-013           39-254-301           39-255-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-260-301           39-260-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 0 Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Stand 40 Amperes - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment<	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 3 Issue 4 Issue 4 Issue 4 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 3 Issue 2 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1	1981-08 1978-05 1978-05 1981-11 1973-10 1969-00 1979-05 1969-00 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1978-12 1978-11 1978-05 1977-0
67-697-302           67-697-303           67-705-301           67-705-306           67-706-311           67-706-311           67-706-311           67-708-301           67-728-100           67-728-101           67-728-101           67-728-101           67-728-101           67-728-301           69-001-012           69-001-012           69-001-013           69-255-301           69-256-301           69-256-301           69-256-301           69-256-301           69-260-301           69-261-301           69-262-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - Operating Methods         704C (J86590) Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, Volts, 11 Amperes - Operating Methods         J87221A and B Rectifiers - 48 and 24 Volts, 11 Amperes - Operating Methods         J87223 Rectifier - 130 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - Operating Methods         J87224 Rectifier -	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 7 Issue 7 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 3 Issue 4 Issue 4 Issue 9 Issue 3 Issue 2 Issue 1 Issue 3 Issue 2 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1	1976-03 1981-06 1978-05 1978-05 1981-11 1981-11 1981-11 1973-10 1969-06 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1978-12 1978-11 1980-01 1977-05 1978-05 1977-05 1978-05 1977-05 1978-05 1977-05 1978-05 1977-05 1978-05 1979-05 1978-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1979-05 1978-05 1979-05 1978-05 1978-05 1978-05 1979-05 1978-05 1979-05 1978-05 1979-05 1978-05 1979-05 1978-0
67-697-302           67-697-303           67-705-301           67-705-306           67-706-311           67-706-311           67-706-311           67-706-311           67-706-311           67-706-311           67-708-301           67-726-100           67-728-101           67-728-101           67-728-101           67-728-301           69-001-011           69-001-012           69-001-013           69-255-301           69-255-301           69-256-301           69-266-301           69-261-301           69-261-301           69-262-301           69-262-301           69-267-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - Vert - 48 Volts - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86592) Romer Plant - 48 Volts - Operating Methods         704C (J86592) Ringing, Tone, Plant 808A (J86834) - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, KS-Type - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         J87221 A and B Rectifier - 48 and 24 Volts, 11 Amperes - Operating Methods         J87224 Rectifier - 48 Volts, 100 Amperes - Operating Methods         J87224 Rectifier - 40 Volts, 100 Amperes - Operating Methods         J87224 Rectifier - Volts, 30 Amperes - Opera	Issue 2 Issue 1 Issue 2 Issue 5 Issue 3 Issue 5 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 3 Issue 4 Issue 4 Issue 4 Issue 2 Issue 1 Issue 3 Issue 4 Issue 4 Issue 4 Issue 4 Issue 4 Issue 5 Issue 1 Issue 5 Issue 1 Issue 5 Issue 1	1981-06 1978-05 1981-11 1973-10 1969-01 1973-10 1979-05 1979-05 1979-05 1979-04 1979-04 1979-04 1979-05 1977-04 1979-05 1979-05 1979-05 1978-11 1980-01 1978-05 1978-05 1977-05 1978-05 1978-05 1964-05 1964-05 1964-05 1964-05 1964-05
37-697-302           57-697-303           57-705-301           57-705-306           57-706-311           57-706-311           57-706-311           57-706-100           57-726-100           57-726-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-101           57-728-301           59-001-012           39-001-012           39-001-013           39-255-301           39-255-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-256-301           39-261-301           39-261-301	Power Plant - 663B (J86913A) - Operating Methods         663C (J86914A) Converter Power Plant - Operating Methods         702C Power Plant Arranged for Automatic Start Control - Operating Methods         702C Power Plant - Manual Start Control of Generator Equipment - Operating Methods         704C (J86590) Power Plant - 48 Volts - Operating Methods         704C (J86590) Power Plant - Operating Methods         704C (J86590) Power Plant - Operating Methods         708A Power Plant - Operating Methods         Ringing and Tone Power Plant 808A (J86834) - Description         Ringing and Tone Power Plant 808A (J86834) - Theory         820A (J87822) Ringing, Tone, and Interrupter Plant - Description         820A (J87822) Ringing, Tone, and Interrupter Plant - Theory         Ringing and Tone Power Plant 841A (J87804) - Operating Methods         Power Supplies J86440A and J86470U - 24 Volts, 12 and 40 Amperes - Operating Methods         Numerical Index - Division 169 - Rectifiers and Filament Supplies         Equipment Test List - Rectifiers, J-Code - Power Systems Equipment         Equipment Test List - Rectifiers, Miscellaneous - Power Systems Equipment         Equipment Test List - Rectifiers, Volts, 11 Amperes - Operating Methods         J87221A and B Rectifiers - 48 and 24 Volts, 11 Amperes - Operating Methods         J87223 Rectifier - 130 Volts, 10 Amperes - Operating Methods         J87224 Rectifier - Operating Methods         J87224 Rectifier -	Issue 2 Issue 1 Issue 5 Issue 5 Issue 5 Issue 5 Issue 7 Issue 7 Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 6 Issue 45 Issue 3 Issue 4 Issue 4 Issue 9 Issue 3 Issue 2 Issue 1 Issue 3 Issue 2 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1 Issue 2 Issue 1	1981-08 1978-05 1978-05 1981-11 1973-10 1973-10 1979-05 1979-05 1979-05 1980-01 1977-02 1979-05 1977-02 1977-02 1977-05 1977-05 1978-12 1978-12 1978-12 1978-05 1977-05 1977-05 1977-05 1973-05 1973-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1976-05 1977-05 1976-05 1977-05 1977-05 1976-05 1977-0

BSP #	TITLE	ISSUE	DATE
169-630-302	J86295A Rectifier - 48 Volts, 200 Amperes - Voltage-Regulated Output Control - 23- or 24-Cell Operation (Regular Cells Only) - Operating Methods	Issue 5	1974-03-0
169-633-301	J86298A Rectifier - Semiconductor Type - Automatic Regulation - Operating Methods	Issue 3	1974-12-0
69-648-301	J87222 Rectifier - 24 Volts, 100 Amperes - Operating Methods	Issue 9	1984-01-0
69-650-301	J87275 Rectifier - Semiconductor-Type - Automatic Regulation - Operating Methods	Issue 2	1968-11-0
69-651-301	J87346 Rectifier - Semiconductor-Type - Automatic Regulation - Operating Methods	Issue 1	1970-03-0
69-652-301	Rectifier - J87358 - Ferroresonant Controlled - Operating Methods	Issue 1	1972-06-0
69-652-305	Rectifiers - J87436A, Lists 1, 2, and 3 - + or -24 Volts, 100 Amperes - Operating Methods	Issue 2	1979-07-0
69-652-306	Rectifiers - J87437A, Lists 1, 2, and 3 - + or -48 Volts, 100 Amperes - Operating Methods	Issue 2	1979-07-0
69-652-307	Rectifier - J87438A, List 1 and 2 - Operating Methods	Issue 2	1978-03-0
69-652-308	Rectifier - J87439A, List 1 and 2 - Operating Methods	Issue 2	1978-03-0
69-687-301	KS-15885 Rectifier - Operating Methods	Issue 3	1977-09-0
69-712-301	KS-19212, L1 and L2, Rectifiers - 24 Volts, 1600 Amperes - Operating Methods	Issue 5	1981-01-0
69-713-311	KS-19212, L1 and L2, Rectifiers - 24 Volts, 1600 Amperes - Trouble Locating	Issue 1	1981-01-0
69-715-701	KS-19213, 48-Volt Rectifier - DC Output Switch - Tests, Inspections, Cleaning, and Adjustments	Issue 2	1979-05-
69-718-312	KS-19213, L11 and L12, Rectifiers - 48 Volts, 800 Amperes - Operating Methods	Issue 4	1981-10-
69-720-332	KS-19214 Rectifier - Solid State Ammeter Relays - Operating Methods	Issue 2	1981-04-
69-724-301	Rectifiers - KS-19216 L1 and L2 - 130 Volts, 300 Amperes - Operating Methods	Issue 3	1973-02-
69-724-311	Rectifier - KS-19216 L1, L2 - 130 Volts, 300 Amperes - Trouble Locating	Issue 1	1977-08-0
69-724-701	KS-19216 130-Volt Rectifier - S6 Switch - Tests, Inspections, Cleaning, and Adjustments	Issue 1	1972-10-
69-729-301	Rectifier - KS-19412 (Test Voltage Supply) - Operating Methods	Issue 2	1969-10-
69-735-301	KS-20039, L11, L12, L23, and L24, Rectifiers - 24 Volts, 800 Amperes - Operating Methods	Issue 3	1981-02-0
69-741-301	KS-20489 Rectifiers - 48 Volts, 400 Amperes - Operating Methods	Issue 3	1977-09-0
69-741-301 69-741-311	Rectifiers - KS-20489 L11, L12, L21, and L22 - 48 Volts, 400 Amperes - Trouble Locating	Issue 2	1973-07-
<u>69-741-701</u>	KS-20489 48-Volt Rectifier - S3 Switch - Tests, Inspections, Cleaning, and Adjustments	Issue 1	1972-05-
69-741-701	KS-20489, 48-Volt Rectifier - S3 Switch - Tests, Inspections, Cleaning, and Adjustments	Issue 2	1981-03-
69-742-301	KS-20490, L11, L12, L21, and L22, Rectifiers - 48 Volts, 400 Amperes - Operating Methods	Issue 2	1981-11-
69-742-311	KS-20490 Rectifiers - 48 Volts, 400 Amperes - Trouble-Locating	Issue 2	1981-12-
69-742-701	KS-20490 Rectifiers - DC Output (S1) Switch - Test, Inspection, Cleaning, and Adjustments	Issue 1	1973-03-
69-742-701	KS-20490 Rectifiers - DC Output (S1) Switch - Test, Inspection, Cleaning, and Lubrication	Issue 2	1981-11-
69-743-301	Rectifiers - KS-20491 L21, L22, L23, L24 - 24 Volts, 100 Amperes - Lorain Products Corporation - Operating Methods	Issue 4	1978-11-
69-743-302	Rectifiers - KS-20491, L21, L22, L23, and L24 - 24 Volts, 100 Amperes - ITT-North Electric Company - Operating Methods	Issue 1	1981-04-
69-743-311	Rectifiers - KS-20491, L21, L22, L23, L24 - 24 Volts, 100 Amperes - Lorain Products Corporation - Trouble-Locating Information	Issue 2	1978-11-
69-743-312	KS-20491, L21, L22, L23, and L24, Rectifiers - 24 Volts, 100 Amperes - ITT-North Electric Company - Trouble-Locating information	Issue 1	1981-04-
69-745-301	Rectifiers - KS-20493 L21 and L22 - 48 Volts, 100 Amperes - Lorain Products Corporation - Operating Methods	Issue 4	1978-11-
69-745-302	KS-20493, L21 and L22, Rectifiers - ITT-North Electric Company - 48 Volts, 100 Amperes - Operating Methods	Issue 2	1981-12-
69-746-302	KS-21113, L1 and L2, Rectifiers - ITT-North Electric Company - 140 Volts, 200 Amperes, Operating Methods	Issue 2	1979-08-
71-000-000	Numerical Index - Division 171 - Miscellaneous Power Circuits and Equipment	Issue 8	1972-09-
79-000-000	Numerical Index - Division 179 - Signaling Circuits and Associated Ringer Circuits	Issue 66	1972-09-
79-100-301	Signaling and Transmission Systems Compatibility Information - General	Issue 9	1971-08-
79-100-303	V4 Telephone Repeater - Signaling Compatibility	Issue 5	1971-09-
79-100-304	E-Type Signaling System - Signaling Compatibility	Issue 8	1972-07-
79-100-306	F-Type Signaling System - Signaling Compatibility	Issue 4	1972-07-
79-100-308	Type F Signaling System - FU_ and Auxiliary Units - Signaling Compatibility	Issue 2	1972-08-
79-302-501	Single-Frequency Signaling System - Signaling Tests - Types E and F - Using 2B Signaling Test Set	Issue 1	1968-10-
79-313-101	E-Type Single Frequency Signaling Test Extender SD-99384-01 - Description	Issue 1	1969-08-
79-314-501	Single-Frequency Signaling Circuits - Types E1A, E1B, E2B, E3B, E4B, E1C, E2C, E3C, E4C, E5C, E1D, E2D, E4D, E5D, E1J, E1L, E2L, E1P, E1R, E1S, and E2S - In-Service Tests	Issue 4	1971-12-
79-316-502	2400-Hz or 2600-Hz E1B, E2B, E3B, or E4B Single Frequency Signaling Circuits - Out-of-Service Tests Using Testing	Issue 6	1969-10-0
79-320-502	Circuit SD-96519-01 or SD-96519-02 2600-Hz E1C or E2C Single-Frequency Signaling Circuit - Out-of-Service Tests Using Testing Circuit SD-96519-01 or SD-	Issue 7	1971-12-
79-322-502	96519-02 2600-Hz E1D, E2D, or E3D Single-Frequency Signaling Circuit - Out-of-Service Tests Using Testing Circuit SD-96519-01 or	Issue 6	1971-12-
79-328-501	SD-96519-02 2600-Hz E1L and E2L Single-Frequency Signaling Circuit - Out-of-Service Tests Using Testing Circuit SD-96519-01 or SD-	Issue 4	1969-10-
79-328-502	96519-02 E1L-A and E2L-A Auxiliary Signaling Circuits - Out-of-Service Tests Using Testing Circuit SD-96519-01 or SD-96519-02	Issue 4	1969-09-
70.004.45			1070
79-331-101	2600-Hz E1P Single-Frequency Signaling Unit - Description	Issue 2	1972-05-
79-332-101	2600-Hz E1R Single-Frequency Signaling Unit - Description	Issue 2	1972-05-
79-353-501	2600-Hz E3C or E4C Single Frequency Signaling Circuit - Out-of-Service Tests Using Testing Circuit SD-96519-01 or SD- 96519-02	Issue 2	1970-08-
79-354-501	2600-Hz E4D E5D Single-Frequency Signaling Circuit - Out-of-Service Tests Using Testing Circuit SD-96519-01 or SD- 96519-02	Issue 2	1970-08-
79-360-101	Type F Signaling - 2600-Hz Tone Supply and Transfer Circuit SD-1C224-01 - Description	Issue 1	1969-02-
79-360-501	2600-Hz Tone Supply and Transfer Circuit - Tests - Type F Signaling System	Issue 3	1977-12-
79-361-101	Signaling Test Extender for Use With Type F Signaling Units - Description	Issue 2	1972-04-
79-363-101	FUA Signaling Converter Circuit - Description - Type F Signaling System	Issue 1	1972-04-
79-364-101	E and M Lead and Loop Auxiliary Units - Description - Type F Signaling System	Issue 1	1972-04
	Special Access Auxiliary Units - Description - Type F Signaling System	Issue 1	1972-04
79-365-101	Signaling By-Pass Auxiliary Units - Description - Type F Signaling System	Issue 1	1972-04-
79-365-101 79-366-101 79-602-301		0 01122	
79-366-101 79-602-301	Multifrequency Pulsing Supply J98609 - Alarm Routine	Issue 2	1971-09-
79-366-101 79-602-301 79-602-501	Multifrequency Pulsing Supply J98609 - Alarm Routine Multifrequency Current Supply and Distribution Circuit SD-95391-01 - Tests	Issue 6	1972-05-
79-366-101	Multifrequency Pulsing Supply J98609 - Alarm Routine		

BSP #		ISSUE	DATE
79-612-501	Multifrequency Signaling Receiving Circuit Filament Alarm and Emergency Transfer Circuit - Tests	Issue 2	1971-06
79-612-701	MF Signaling-Receiving Circuit SD-95536-01 - Adjusting Procedure Using Adjusting Circuit SD-95664-01	Issue 6	1971-10
79-701-101	DC Signaling Systems - Description	Issue 1	1944-08
79-702-101	Composite and Simplex Signaling Arrangements - Description	Issue 1	1944-08
79-724-501	M-Lead Pulse Corrector - SD-99766-01 - Out-of-Service Tests	Issue 1	1966-12
01-000-000	Numerical Index - Division 201 - Supplemental Information - Central Offices	Issue 61	1972-08
01-000-000	Numerical Index - Division 201 - Supplemental Information - Central Offices	lssue 62	1972-09
01-101-902SW	Out of Service Tag - Form S-6124	Issue B	1969-03
01-101-902SW	Out of Service Tags - Forms S-6124A, S-6124B, S-6124C	Issue C	1974-08
01-101-903SW	Fundamentals of Central Office Maintenance Administration - Sampling Inspection Plan	Issue B	1971-12
01-101-904SW	Central Office Maintenance Administration in Unattended Community Dial Offices	Issue B	1969-02
01-101-905SW	Controlled Maintenance - Small Office Plan	Issue C	1972-02
01-101-908SW	Central Office Walk-Thru Inspection	Issue A	1972-07
01-114-001	Record of Equipment Out of Service	Issue 5	1972-06
01-203-301	Main Frame Protection - B-Type Frames	Issue 10	1964-11
01-204-501	Main and Intermediate Distributing Frames - Inspections	Issue 2	1971-11
01-604-501	Fuse Alarms for Miscellaneous Circuits - Tests	Issue 2	1971-09
01-612-301	Remote Terminal SD-7C000-01 - Trouble Locating Procedures Using Terminal Test Set (J1C013AD, L1) - Cable Pressure Monitoring System	Issue 3	1976-07
01-612-302	Remote Terminal SD-7C000-01 - Cross-Connections - Cable Pressure Monitoring System (CPMS)	Issue 2	1975-08
)1-612-311	Satellite Terminal SD-2P035-01 - Trouble Locating Procedures - Cable Pressure Monitoring System	Issue 3	1976-10
1-653-104	E2A Telemetry - Status and Command Remote Applications - Description	Issue 2	1977-02
1-653-122	E2A Telemetry Alarm Processing Remote (APR) - System Description	Issue 1	not ava
1-653-502	E2A Telemetry Switching Control Center - Central and Remote Maintenance	Issue 2	1977-0
1-653-504	E2A Telemetry - Status and Command Remote and Telemetry-to-Computer Translator - Tests	Issue 2	1977-0
1-653-506	E2A Telemetry - No. 4 ESS Network Management Central and Remote - Maintenance	Issue 1	1976-1
01-705-501	Key Monitoring Circuit SD-96314-01 - MF and DC Keypulsing - DSA, Toll, and CAMA Switchboards - Tests	Issue 3	1971-0
01-801-901SW	Central Office Ground	Issue 3	1965-0
1-826-501	Auxiliary Line Circuit SD-99439-01 Arranged for Measured-Rate INWATS Service - Operation Tests	Issue 4	1978-0
1-828-302	Local Test Desk (LTD) Remote Test Circuit - Near End - Trouble Locating Procedure	Issue 4	1978-0
)1-828-501	Remote Testing Features SD-99308-01, SD-99311-01, DS-97557-01, and SD-97558-01 - No. 14 Local Test Desk and No.	Issue 2	1974-0
)1-828-502	16 Local Test Desk - Far-End and Extended Remote Tests From Far-End Remote Testing Features - No. 14 Local Test Desk and No. 16 Local Test Desk - SD-99309-01 and SD-99310-01 Near-End	Issue 3	1975-0
01-828-502	and SD-97559-01 Near to Far-End Tests Remote Testing Features - No. 14 Local Test Desk and No. 16 Local Test Desk - SD-99309-01 and SD-99310-01 Near-End	Issue 1	1972-0
01-829-901SW	Tests Subscriber Line Carrier Systems - Added Main Line and the Seiscor Subscriber Line Carrier Telephone Systems - General	Issue A	1970-09
01-829-901SW	Description and Administrative Procedures Subscriber Line Carrier Systems - Added Main Line and the Seiscor Subscriber Line Carrier Telephone Systems - General	Issue B	1971-04
01-829-902SW	Description and Administrative Procedures Subscriber Line Carrier Systems - Added Main Line and the Seiscor Subscriber Line Carrier Telephone - Description and	Issue B	1971-04
01-830-501	Installation - Central Office Terminal Alarms - Operation Tests - PBX Automatic Identified Outward Dialing Type A1 Equipment	Issue 3	1973-02
01-831-501	Automatic Identified Outward Dialing, Type A2 - Alarm Tests and Operation Tests Using Station Identification Test Circuit SD- 1C235-01		1972-03
01-831-501	Automatic Identified Outward Dialing, Type A2 - Alarm Tests and Operation Tests Using Station Identification Test Circuit SD- 1C235-01	Issue 3	1975-1 <sup>-</sup>
01-832-501	Dial Long Line Circuit SD-96588-01 - Test	Issue 1	1971-06
01-832-502	Dial Long Line Circuits SD-96589-01 - 96590-01 - 96591-01 - Tests Using Test Position SD-96594-01	Issue 2	1971-0
1-832-502	Dial Long Line Circuits SD-96589-01 - 96590-01 - 96591-01 - Tests Using Test Position SD-96594-01	Issue 5	1978-0
1-833-501	Coin Station Test Line SD-1C297-01 - Tests and Trouble Locating Procedures	Issue 5	1978-0
1-833-501	Coin Station Test Line SD-1C297-01 - Tests	Issue 1	not ava
)1-838-701	Remote Office Test Line (ROTL) Control Panel - E6 Repeater Adjustment	Issue 1	1976-0
01-841-301	Calendar and Clock Circuit SD-68591-01 - Clock Setting - Common Systems	Issue 1	not ava
1-850-101	No. 1 Trunk Concentrator - Description	Issue 2	1977-0
)1-850-501	No. 1 Trunk Concentrator Circuit SD-97569-01 - Tests - Common Systems	Issue 1	1975-1
1-850-502	Outgoing Trunk Circuit to AIC SD-97570-01 - Transmission Tests - No. 1 Trunk Concentrator	Issue 2	1977-0
01-850-503	Outgoing Trunk Circuit to ACD SD-97578-01 - Transmission Tests - No. 1 Trunk Concentrator	Issue 2	1977-0
)1-850-504	Trunks Terminating on No. 1 Trunk Concentrator - Incoming Trunk Frame - Trunk Transmission Tests	Issue 1	1976-1
)1-850-505	Outgoing Trunk Circuit to No. 23-Desk SD-97578-01 - Transmission Tests - No. 1 Trunk Concentrator	Issue 1	1977-0
1-850-511	Outgoing Trunk Circuit SD-97570-01 - Tests Using Portable Test Set J94747A - No. 1 Trunk Concentrator	Issue 2	1977-0
)1-850-512	Incoming Intercept ANI Trunk Circuit SD-97571-01 - Tests Using Portable Test Set 394747A - No. 1 Trunk Circuit SD-97571-01 - Tests Using Portable Test Set J94747A - No. 1 Trunk Concentrator	Issue 2	1977-0
01-850-513	Incoming Intercept ONI-1 Trunk Circuit SD-97572-01 - Tests Using Portable Test Set J94747A - No. 1 Trunk Concentrator	Issue 2	1977-0
01-850-514	Incoming Intercept ONI-3 Loop Signaling Trunk Circuit SD-97573-01 - Tests Using Portable Test Set J94747A - No. 1 Trunk	Issue 4	1977-1
)1-850-515	Concentrator Incoming Intercept ONI-3 E and M Lead Signaling Trunk - Tests Using Portable Test Set J94747A - No. 1 Trunk	Issue 4	1978-04
1-850-521	Concentrator Incoming Trunk Circuit SD-97577-01 for Directory Assistance Traffic - Tests Using Portable Test Set J94747A - No. 1 Trunk	Issue 2	1977-0
	Concentrator		
1-850-522	Outgoing Trunk Circuit SD-97578-01 - Tests Using Portable Test Set J94747A - No. 1 Trunk Concentrator	Issue 2	1977-0
1-900-305	Date and Time Change Procedures - No. 1 Automatic Message Accounting Recording Center (AMARC)	Issue 2	1978-0
)1-901-301	Billing Data Transmitter - Trouble Sectionalizing	Issue 2	1978-0
)1-901-302	Central Office AMA Equipment with Billing Data Transmitter (BDT) - Precautionary Measures - Common Systems	Issue 2	1978-0
12-000-000	Numerical Index - Division 212 - No. 4A and 4M Toll Switching Systems	Issue 78	1972-0
12-567-502	Toll Switching Trunks - Transmission Tests Using Manual Test Frame SD-68587-01 - No. 4A and 4M Toll Switching Systems		1972-0
12-567-503	Toll Switching Trunks - Miscellaneous Tests and Features Using Manual Test Frame SD-68587-01 - No. 4A and 4M Toll	Issue 1	1972-0

225-000-000	TITLE	ISSUE	DATE
223-000-000	Numerical Index - Division 225 - Testing Information Applying to Specific Step-by-Step and Community Dial Offices	Issue 7	1971-12-01
225-200-500		Issue 4	1966-08-0
	Community Dial Offices		
225-320-500	Outgoing Intercepting Trunks and Vacant Code Trunks - Operation Test Using Test Set SD-31858-01 (J34701A) - 355A Community Dial Offices	Issue 2	1960-07-07
225-340-500	,	Issue 2	1957-03-0
225-345-500		Issue 3	1960-08-0
232-190-302	Feature Document - Attendant Camp-On and Indication of Camp-On - No. 2 Electronic Switching System	Issue 1	1977-06-01
232-190-303	Feature Document - Attendant Conference (Centrex) - No. 2 Electronic Switching System	Issue 1	1977-07-01
232-190-307	Feature Document - Busy Verification of Station Lines (Centrex-CO) - No. 2 Electronic Switching System	Issue 1	1976-12-01
232-190-308		Issue 1	1977-04-0
232-190-309	Feature Document - Call Forwarding - Busy Line, Call Forwarding - Don't Answer, and Station Hunting (Centrex) - No. 2 Electronic Switching System	Issue 1	1977-09-01
232-190-311	Call Hold - Centrex - No. 2 Electronic Switching System	Issue B	1978-03-07
232-190-312	Call Pickup (Centrex) - No. 2 Electronic Switching System	Issue 1	1976-11-0
232-190-314	Feature Document - Code Call, Loudspeaker Paging, and Recorded Telephone Dictation - No. 2 Electronic Switching System	Issue 1	1977-11-0
232-190-316	Feature Document - Direct Inward Dialing - No. 2 Electronic Switching System (Centrex-CO)	Issue 1	1977-04-0
232-190-318	Centrex Directed Call Pickup - No. 2 Electronic Switching System	Issue 1	1976-07-07
232-190-326	Night Service for Centrex-CO (Night Service, Trunk Answer Any Station) - No. 2 Electronic Switching System	Issue 1	1976-07-07
232-190-331	Feature Document - Centrex Speed Calling (Centrex-CO) - No. 2 Electronic Switching System	Issue 1	1976-12-01
232-190-338	Feature Document - Tandem Tie Trunk Dialing (Centrex) - No. 2 Electronic Switching System	Issue 1	1977-05-01
232-190-339		Issue 1	1976-08-01
232-190-342		Issue 1	1979-01-01
232-190-501		Issue 1	1976-07-0
232-190-502		Issue 1	1977-04-0
232-202-101		Issue 1	not avail
232-202-301	Switching System	Issue 1	not avail
232-202-302	Centrex Console - Demand Exercise Program - Procedures - No. 2 Electronic Switching System	Issue 1	not avail
232-203-101		Issue 2	1976-07-07
232-203-301	Automatic Identified Outward Dialing Maintenance Procedures Using Maintenance Teletypewriter - No. 2 and No. 2B Electronic Switching Systems	Issue 1	1976-11-01
232-204-501	Centrex Attendant Loop Circuit (SD-2H172) and Trunk Circuit (SD-2H173) - Tests - No. 2 and No. 2B Electronic Switching Systems	Issue 2	1976-07-0
232-206-501		Issue 2	1976-08-01
232-207-501	Dial Pulse Repeater Circuit/Pulse Correction (SD-2H155) - Tests - No. 2 and No. 2B Electronic Switching Systems	Issue 3	1977-09-01
232-208-301	Impedance Balancing Procedures on SD-2H182 (Centrex Attendant Trunk Circuit) Arranged for 4-Wire to 2-Wire Conversion		1976-12-01
	- No. 2 and No. 2B Electronic Switching Systems		
232-209-501		Issue 3	1977-09-01
232-211-501	Long Haul Foreign Exchange Trunk Circuit (SD-2H180) - Operational Tests - No. 2 and No. 2B Electronic Switching Systems	Issue 1	1976-12-01
232-212-501	6-Port Conference Circuit (SD-2H176) - Operational Tests - No. 2 and No. 2B Electronic Switching Systems	Issue 2	1976-06-0
232-213-501		Issue 1	1980-10-0
232-300-100		Issue 2	1979-09-01
232-302-305		Issue 1	1979-04-01
232-302-514			
		Issue 2	1979-12-0
	Teletypewriter Operating Procedures - No. 2B Electronic Switching System	Issue 2 Issue 3	
232-303-301			1981-09-01
232-303-301 232-304-101	Change in Program Store Word - Description - No. 2B Electronic Switching System	Issue 3	1981-09-0 <sup>-</sup> 1983-01-0 <sup>-</sup>
232-303-301 232-304-101 232-304-301	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System	Issue 3 Issue 1	1981-09-01 1983-01-01 1978-10-01
232-303-301 232-304-101 232-304-301 232-304-304	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System	Issue 3 Issue 1 Issue 2	1981-09-01 1983-01-01 1978-10-01 1979-02-01
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1980-09-0 not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100	Change in Program Store Word - Description - No. 2B Electronic Switching System         Updating Program Store Translation Information - No. 2B Electronic Switching System         Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System         General System Maintenance - No. 2B Electronic Switching System         Two-Point Private Line Telephone Circuits - Over-All Measurements         Private Line Telephone Service - Multistation Systems - Description	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail	1981-09-0 <sup>-</sup> 1983-01-0 <sup>-</sup> 1978-10-0 <sup>-</sup> 1979-02-0 <sup>-</sup> 1980-09-0 <sup>-</sup> not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500	Change in Program Store Word - Description - No. 2B Electronic Switching System         Updating Program Store Translation Information - No. 2B Electronic Switching System         Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System         General System Maintenance - No. 2B Electronic Switching System         Two-Point Private Line Telephone Circuits - Over-All Measurements         Private Line Telephone Service - Multistation Systems - Description         Private Line Telephone Service - Multistation Systems - Tests and Adjustments	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail	1981-09-0 <sup>-</sup> 1983-01-0 <sup>-</sup> 1978-10-0 <sup>-</sup> 1979-02-0 <sup>-</sup> 1980-09-0 <sup>-</sup> not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100	Change in Program Store Word - Description - No. 2B Electronic Switching System         Updating Program Store Translation Information - No. 2B Electronic Switching System         Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System         General System Maintenance - No. 2B Electronic Switching System         Two-Point Private Line Telephone Circuits - Over-All Measurements         Private Line Telephone Service - Multistation Systems - Description         Private Line Telephone Service - Multistation Systems - Description         Private Line Telephone Service - SAC Primary Alerting System - Description	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500	Change in Program Store Word - Description - No. 2B Electronic Switching System         Updating Program Store Translation Information - No. 2B Electronic Switching System         Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System         General System Maintenance - No. 2B Electronic Switching System         Two-Point Private Line Telephone Circuits - Over-All Measurements         Private Line Telephone Service - Multistation Systems - Description         Private Line Telephone Service - Multistation Systems - Tests and Adjustments         Private Line Telephone Service - SAC Primary Alerting System - Description         Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1978-02-0 1979-02-0 1980-09-0 not avail not avail not avail not avail not avail
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS-	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS- 16816	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation System - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description	Issue 3 Issue 1 Issue 2 Issue 2 Issue 2 not avail not avail not avail not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail not avail not avail not avail not avail
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS- 16816 332-103-502	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH)	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail not avail not avail not avail	1981-09-0 1983-01-0 1978-10-0 1979-02-0 1979-02-0 not avail not avail not avail not avail not avail not avail not avail not avail not avail
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-405-500 310-500-500 310-500-500 314-825-501 320-145-504 320-145-504 320-150-100 KS- 16816 332-103-502 332-912-121	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-	Issue 3 Issue 1 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail not avail Issue 2	1981-09-01 1983-01-01 1978-10-01 1979-02-01 1980-09-01 not avail not avail
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-100 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS- 16816 332-103-502 332-912-131	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-01 - Description	Issue 3 Issue 1 Issue 2 Issue 2 Issue 2 Issue 2 not avail not avail not avail not avail not avail not avail Issue 2 Issue 2	1981-09-0 1983-01-0 1978-10-0 1978-10-0 1978-02-0 1980-09-0 not avail not avail not avail not avail not avail not avail not avail not avail not avail 1077-07-0 1977-01-0
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-145-504 322-912-100 KS- 16816 332-912-131 332-912-131	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359- 01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343PL) - SD-1C359-01 - Description	Issue 3 Issue 1 Issue 2 Issue 2 Issue 2 Issue 2 not avail not avail not avail not avail not avail not avail not avail Issue 2 Issue 2 Issue 1	1981-09-0 1983-01-0 1978-10-0 1978-10-0 1978-02-0 1980-09-0 not avail not avail not avail not avail not avail not avail not avail not avail 1977-07-0 1977-01-0
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS- 16816 332-103-502 332-912-121 332-912-131 332-912-141 332-912-152	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Tests and Adjustments Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343PL) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343PL) - SD-1C359-01 - Description	Issue 3 Issue 1 Issue 2 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail not avail Issue 2 Issue 2 Issue 1 Issue 1	1981-09-0 1983-01-0 1978-10-0 1978-10-0 1979-02-0 1980-09-0 not avail not avail not avail not avail not avail not avail not avail 1977-07-0 1977-01-0 1977-12-0
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-500 310-500-500 314-825-501 320-145-504	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Matallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343SA, SB) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Transmission Units	Issue 3 Issue 1 Issue 2 Issue 2 Issue 2 Issue 2 not avail not avail not avail not avail not avail not avail not avail Issue 2 Issue 2 Issue 1	not avail not avail not avail not avail not avail not avail not avail
232-303-301 232-304-301 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-500-100 310-500-500 314-825-501 320-145-504 320-150-100 KS- 16816 332-103-502 332-912-121 332-912-131 332-912-131	Change in Program Store Word - Description - No. 2B Electronic Switching System         Updating Program Store Translation Information - No. 2B Electronic Switching System         Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System         General System Maintenance - No. 2B Electronic Switching System         Two-Point Private Line Telephone Circuits - Over-All Measurements         Private Line Telephone Service - Multistation Systems - Description         Private Line Telephone Service - Multistation Systems - Tests and Adjustments         Private Line Telephone Service - SAC Primary Alerting System - Description         Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments         Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit         Equalization of 15 kc Local Program Circuits         L1, L2 Equalizers for Program Circuits - Description         V3 Telephone Repeater - Adjustment of Battery Supply Circuits         Metallic Facility Terminal - 4-2 Wire Repeaters (J99343RB, RC, RG) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH)         - SD-1C359-01 - Description         Metallic Facility Terminal - 4-4 Wire Repeaters (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359-01         - Description         Metallic Facility Terminal - 2-Wire Dual Repeater (J99343PL) - SD-1C359-01 - Description         Metallic Facility Terminal - 2-	Issue 3 Issue 1 Issue 2 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail not avail Issue 2 Issue 2 Issue 1 Issue 1 Issue 1	1981-09-01 1983-01-01 1978-10-01 1978-10-01 1978-02-01 1980-09-01 not avail not avail not avail not avail not avail not avail not avail 1977-07-01 1977-01-01 1977-12-01
232-303-301 232-304-101 232-304-301 232-304-304 232-305-101 310-300-500 310-405-100 310-405-500 310-405-500 310-500-500 310-500-500 314-825-501 320-145-504 320-145-504 332-112-100 KS- 16816 332-103-502 332-912-121 332-912-131 332-912-152 332-912-152 332-912-201 332-912-211	Change in Program Store Word - Description - No. 2B Electronic Switching System Updating Program Store Translation Information - No. 2B Electronic Switching System Procedures for Changing Program Store Words (2B-EF-2) - No. 2B Electronic Switching System General System Maintenance - No. 2B Electronic Switching System Two-Point Private Line Telephone Circuits - Over-All Measurements Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - Multistation Systems - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Description Private Line Telephone Service - SAC Primary Alerting System - Tests and Adjustments Data Systems - Common Circuits, Equipment and Procedures - Data Test Center - 905A Data Test Set - Transmission Tests of DATASPEED Tape Sender Unit Equalization of 15 kc Local Program Circuits L1, L2 Equalizers for Program Circuits - Description V3 Telephone Repeater - Adjustment of Battery Supply Circuits Metallic Facility Terminal - 4-2 Wire Repeaters (J99343SA, SB) - 2-4 Wire Intermediate Repeaters (J99343RD, RE, RH) - SD-1C359-01 - Description Metallic Facility Terminal - 4-4 Wire Repeater (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359- 01 - Description Metallic Facility Terminal - 2-Wire Dual Repeater (J99343SA, SB) - 2-4 Wire Terminal Repeaters (J99343RA, RF) - SD-1C359- 01 - Description Metallic Facility Terminal - Loop-Start Only/2-Wire Transmission Units (J99343BA, BB, BC) - SD-1C359-01 - Description Metallic Facility Terminal - 2-Wire Transmission Units (J99343BA, BB, BC) - SD-1C359-01 - Installation and Testing Metallic Facility Terminal - 2-2 Repeaters (J99343PA, PB, PC, PD, PE, PF, PG, PH, PJ, PK) - SD-1C359-01 - Installation and Testing	Issue 3 Issue 1 Issue 2 Issue 2 Issue 1 Issue 2 not avail not avail not avail not avail not avail not avail not avail Issue 2 Issue 1 Issue 1 Issue 2 Issue 2 Issue 2 Issue 2	1981-09-01 1983-01-01 1978-10-01 1979-02-01 1979-02-01 1970-02-01 not avail not avail not avail not avail not avail not avail not avail not avail 1977-07-01 1977-01-01 1977-12-01 1977-14-01

BSP #	TITLE	ISSUE	DATE
332-912-231	Metallic Facility Terminal - 4-4 Repeaters (J99343SA, SB) - 2-4 Terminal Repeaters (J99343RA, RF) - SD-1C359-01 -	Issue 2	1977-07-0
	Installation and Testing		
32-912-232	Metallic Facility Terminal - 4-4 Repeaters (J99343SA, SB) - 2-4 Terminal Repeaters (J99343RA, RF) - SD-1C359-01 -	Issue 2	1977-07-0
	Prescription Settings		
32-912-241	Metallic Facility Terminal - 2-Wire Dual Repeater (J99343PL) - SD-1C359-01 - Installation and Testing	Issue 1	1976-10-0
32-912-250	Metallic Facility Terminal - Amplitude and Delay Equalizer (J99343SN) - SD-1C359-01 - Description and Installation	Issue 1	1977-01-0
32-912-252	Metallic Facility Terminal - Loop-Start Only/2-Wire Transmission Unit (J99343GA) - SD-7C050-01 - Installation and Testing	Issue 1	1977-12-0
22 000 000	Numerical Index. Division 232 Intereffice Signaling Systems	loouo 11	1079 10 (
33-000-000 33-001-011	Numerical Index - Division 333 - Interoffice Signaling Systems Overall Signaling Arrangements and Testing	Issue 11 Issue 1	1978-10-0
33-123-500	Overall Signaling Arrangements and Testing - Dial Pulsing Tests on Intertoll Trunks	Issue 1	1972-08-0
33-123-500	Pulsing Requirements - Local and Toll Connecting Trunks	Issue 2	1978-09-0
63-100-102	P1 Carrier Telephone System - Installation and Connections - Remote Terminal	not avail	not avail
63-100-103	P1 Carrier Telephone System - Installation and Connections - Repeaters	not avail	not avail
63-101-100	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office and Remote Terminal - General Information	not avail	not avail
	and Test Equipment		
863-101-101	P1 Carrier Telephone System - Adjustments and Maintenance - Preparation for Central Office Terminal	not avail	not avail
63-101-502	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office Terminal Tests - Transmitting	not avail	not avail
63-101-503	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office Terminal Tests - Receiving	not avail	not avail
63-101-504	P1 Carrier Telephone System - Adjustments and Maintenance - Preparation for Remote Terminal	not avail	not avail
63-101-505	P1 Carrier Telephone System - Adjustments and Maintenance - Remote Terminal Tests - Transmitting	not avail	not avail
63-101-506	P1 Carrier Telephone System - Adjustments and Maintenance - Remote Terminal Tests - Receiving	not avail	not avail
63-101-507	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office and Remote Terminal - Preparation for	not avail	not avail
	Connecting to Line		
63-101-508	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office and Remote Terminal - Abbreviated	not avail	not avail
	Adjustment Procedure		
363-101-509	P1 Carrier Telephone System - Adjustments and Maintenance - Central Office and Remote Terminal - How to Locate	not avail	not avail
	Trouble		
863-102-100	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - General Information and Test Equipment	not avail	not avail
363-102-501	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Preparation for Repeater Test Set	not avail	not avail
863-102-502	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Adjustments and Tests - High Group	not avail	not avail
63-102-503	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Adjustments and Tests - Low Group	not avail	not avail
363-102-504	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Adjustments and Tests - Preparation for	not avail	not avail
	Connecting to Line		
63-102-505	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Abbreviated Adjustment Procedure	not avail	not avail
863-102-506	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - How to Locate Trouble	not avail	not avail
863-102-507	P1 Carrier Telephone System - Adjustments and Maintenance - Repeaters - Field Modification of 800AA Network Line Board	not avail	not avail
	and 386A Apparatus Case		
363-103-100	P1 Carrier Telephone System - System Line-Up and Maintenance - General Information and Test Equipment	not avail	not avail
863-103-501	P1 Carrier Telephone System - System Line-Up and Maintenance - Preparation for System Line-Up	not avail	not avail
363-103-502	P1 Carrier Telephone System - System Line-Up and Maintenance - Nonrepeatered Systems Line-Up	not avail	not avail
363-103-503	P1 Carrier Telephone System - System Line-Up and Maintenance - Nonregulated Repeater Systems Line-Up	not avail	not avail
363-103-504	P1 Carrier Telephone System - System Line-Up and Maintenance - Regulated Repeater Systems Line-Up	not avail	not avail
863-103-505	P1 Carrier Telephone System - System Line-Up and Maintenance - How to Locate Trouble	not avail	not avail
863-104-100	P1 Carrier Telephone System - Alternate System Line-Up - General Information and Test Equipment	not avail	not avail
363-104-501	P1 Carrier Telephone System - Alternate System Line-Up - Preparation	not avail	not avail
863-104-502	P1 Carrier Telephone System - Alternate System Line-Up - Nonrepeatered Systems	not avail	not avail
865-150-100	Digital Transmission Systems - D3 Channel Bank - General Description	Issue 4	1980-12-0
865-150-102	Digital Transmission Systems - Signaling and Transmission - J98718BR D3 Channel Test Unit Circuit - Description	Issue 1	1975-12-0
65-150-103	Digital Transmission Systems - D3 Channel Bank - Channel Unit Extender - Description	Issue 1	1975-03-0
865-150-104	Digital Transmission Systems - D3 Channel Bank Portable Bay - General Description	Issue 1	1976-03-0
865-150-105	Digital Transmission Systems - D3 Channel Bank - Reframe Counter Unit - Description	Issue 1	1979-09-0
65-150-106	Digital Transmission Systems - D3 Channel Banks - 5-KHz and 8-KHz Program Channel Units - Description, Installation, and	Issue 2	1979-12-0
	Tests		
865-150-107	Digital Transmission Systems - D3B Channel Bank - Dataport Operation, Description, Application, and Troubleshooting	Issue 2	1981-04-0
		<u> </u>	1071
65-150-110	Digital Transmission Systems - D3 Channel Bank - Unitized Bay - Description	Issue 1	1974-11-
65-150-310	Digital Transmission Systems - D3 Channel Bank - Unitized Bay - Operation	Issue 1	1975-03-
65-150-500	Digital Transmission Systems - D3 Channel Bank - Maintenance Considerations	Issue 2	1975-05-
65-150-501	Digital Transmission Systems - D3 Channel Bank - Equipment Installation and Tests	Issue 4	1979-09-
65-150-502	Digital Transmission Systems - D3 Channel Bank - Initial and Circuit Order D3 Tests With D3, D2, and D1D	Issue 1	1975-07-
65-150-503	Digital Transmission Systems - D3 Channel Bank - Channel Option and Pad Selection	Issue 2	1975-06-
65-150-504	Digital Transmission Systems - D3 Channel Bank - Signaling Tests and Trouble Location	Issue 2	1974-08-
65-150-506	Digital Transmission Systems - D3 Channel Bank - System Lineup Procedures with ITT T324	Issue 2	1979-05-
65-150-507	Digital Transmission Systems - D3 Channel Bank - System Lineup Procedures with Vidar D3	Issue 1	1979-02-
65-150-508	Digital Transmission Systems - D3 Channel Bank - System Lineup Procedures with Lenkurt 9002A or 9002B	Issue 1	1979-03-
65-150-510	Digital Transmission Systems - D3 Channel Bank - System Lineup Procedures with Wescom 330	Issue 1	1979-02-
65-150-512	Digital Transmission Systems - D3 Channel Bank - Lineup Procedures with Northern Telecom DE-3	Issue 1	1979-09-
65-170-101	Digital Transmission Systems - D4 Channel Bank - General Channel Unit - Description	Issue 4	1981-11-
65-170-102	Digital Transmission Systems - D4 Channel Banks - 5-KHz and 8-KHz Program Channel Units - Description, Installation, and	Issue 1	1979-04-
	Tests	<u> </u>	
	Digital Transmission Systems - D4 Channel Bank Portable Bay - Description, Installation, and Initial Tests	Issue 1	1979-01-
65-170-103		11	1981-11-
65-170-103	Digital Transmission Systems - D4 Channel Bank - 2-Wire E&M, 2-Wire E&M 600-Ohm, 4-Wire E&M, 4-Wire E&M Extended	issue 2	
865-170-103 865-170-111	Range, and 4-Wire E&M Dual Channel Unit - Description		
865-170-103 865-170-111	Range, and 4-Wire E&M Dual Channel Unit - Description           Digital Transmission Systems - D4 Channel Banks - 2-Wire Revertive Pulse - Originating and Terminating Channel Unit -	Issue 2	1980-04-
365-170-103 365-170-111 365-170-112	Range, and 4-Wire E&M Dual Channel Unit - Description           Digital Transmission Systems - D4 Channel Banks - 2-Wire Revertive Pulse - Originating and Terminating Channel Unit - Description		1980-04-
365-170-103 365-170-111 365-170-112	Range, and 4-Wire E&M Dual Channel Unit - Description           Digital Transmission Systems - D4 Channel Banks - 2-Wire Revertive Pulse - Originating and Terminating Channel Unit -		1980-04-0 1981-06-0
365-170-103 365-170-111	Range, and 4-Wire E&M Dual Channel Unit - Description           Digital Transmission Systems - D4 Channel Banks - 2-Wire Revertive Pulse - Originating and Terminating Channel Unit - Description	Issue 1	

BSP #	TITLE	ISSUE	DATE
365-170-116	Digital Transmission Systems - D4 Channel Bank - Pulse Link Repeater and Tandem Channel Unit - Description	Issue 2	1982-01-0
365-170-201	Digital Transmission Systems - D4 Digital Data Bank - Description and Application Engineering	Issue 2	1986-02-0
365-190-100	Digital Transmission Systems - D5 Digital Terminal System - Description	Issue 2	1986-08-0
365-200-103	Digital Transmission Systems - T1 Digital Line - J98713F Line Terminating Unit and ED-3C570-() Line Powering Auxiliary Unit - Description	Issue 3	1981-07-0
365-200-104	Digital Transmission Systems - T1 Automatic Standby Unit - Description	Issue 1	1975-10-0
365-200-105	Digital Transmission Systems - T1 and T1/OS Digital Line - J98710U Express Office Repeater Panel - General Description, Initial Lineup, Tests, and Maintenance	Issue 3	1981-11-0
365-200-203	Digital Transmission Systems - T1 Digital Line - J98713F Line Terminating Unit and ED-3C570-() Line Powering and Auxiliary Unit - Installation	Issue 3	1981-07-0
365-200-204	Digital Transmission Systems - T1 Automatic Standby Unit - Initial Tests	Issue 1	1975-06-0
365-200-300	Digital Transmission Systems - T1 Digital Line - Installation and Initial Lineup Tests	Issue 3	1973-04-0
365-200-301	Digital Transmission Systems - 208 Express Office Repeater Panel (208 EORP) - Initial Lineup, Tests, and Maintenance	Issue 1	1976-03-0
365-200-503	Digital Transmission Systems - T1 Digital Line - J98713F Line Terminating Unit and ED-3C570-() Line Powering Auxiliary Unit - Tests	Issue 3	1981-07-0
365-200-504	Digital Transmission Systems - T1 Automatic Standby Unit - Trouble Location and Maintenance	Issue 1	1975-09-0
365-211-517	Digital Transmission Systems - T1 and T1/OS Digital Lines - J98710U Express Office Repeater Panel - Pair-Loss Measurements	Issue 2	1979-08-0
365-211-518	Digital Transmission Systems - T1, T1/OS, and T1C Digital Lines - Repeatered Line Cable Sections - Pair-Loss Measurements (Using J98725AA Test Set)	Issue 1	1979-01-0
365-221-500	Digital Transmission Systems - T1 and T1/OS Digital Lines - Line Repeaters and Regenerators - Tests Using the J98710H Test Set	Issue 9	1979-01-0
365-222-200	Digital Transmission Systems - T1 Digital Line - Installation and Replacement of Office Repeaters	Issue 6	1977-07-0
365-223-500	Digital Transmission Systems - T1 Digital Line - Initial Span Line Powering	Issue 9	1980-07-0
365-224-500	Digital Transmission Systems - T1 Digital Line - Initial Overall Line Tests	Issue 5	1978-12-0
365-225-500	Digital Transmission Systems - T1 Digital Line - Routine Maintenance Tests	Issue 7	1980-10-0
365-226-500	Digital Transmission Systems - T1 Digital Line - Identification Plan and Line Patching Procedures	Issue 5	1980-09-0
365-227-500	Digital Transmission Systems - T1 Digital Line - Fault-Locating Procedures	Issue 7	1980-09-0
365-228-500	Digital Transmission Systems - T1 Digital Line - Data Service Qualification Tests	Issue 3	1981-10-0
365-250-100	Digital Transmission Systems - T1C Digital Line - General Description	Issue 3	1980-02-0
365-250-101	Digital Transmission Systems - T1C Digital Line - Repeater Description	Issue 2	1978-10-0
365-250-105	Digital Transmission Systems - J98725J Express Office Repeater Panel (EORP) - Description, Operation, and Maintenance	Issue 3	1980-12-0
365-280-100	Digital Transmission Systems - T1D Digital Line - General Description	Issue 2	1980-12-0
365-280-101	Digital Transmission Systems - T1D Digital Line - Repeater - Description	Issue 2	1981-03-0
460-000-000	Numerical Index - Division 460 - General Information - Customer Equipment	Issue 59	1979-07-0
460-100-400 460-110-100	Station Protection and Grounds Special Safeguard Measures (SSM) and Special Service Protection (SSP)	Issue 4	1976-05-0 1974-09-0
460-110-100	Special Safeguard Measures (SSM) and Special Service Protection (SSP)	Issue 5 Issue 5	1974-09-0
460-110-101	Special Service Lines - Protection and Termination of Data, Telegraph, and Radio Program Loops	Issue 5	1974-03-0
460-110-400	Service - Special Safeguard Measures - Special Service Protection - Radio and Telegraph Loops	Issue 1	1969-12-0
460-300-103	Insulating Gloves - Leather Protectors, Fabric Liners and Glove Bag	Issue 2	1975-12-0
460-300-127	Pole-To-Pole and Pole-To-Building Runs	Issue 1	1969-12-0
460-300-131	Multiple Drop Wire Placement	Issue 1	1969-12-0
461-220-100	Mobile Home Wiring - Permanent Type	Issue 1	1973-09-0
461-220-101	Recreational Vehicle Wiring - Nonpermanent-Type (Trailers, Campers, Trunk Campers, Motor Homes and Boats)	Issue 1	1974-05-0
462-070-015	Drop Wire Clearances	Issue 2	1975-12-0
462-350-212	Drop and Block Wiring - Attaching Devices for Walls in Heavy Loading Area	Issue 4	1963-06-0
462-400-206	Drop Wire - Placing, Replacing, and Lowering	Issue 2	1975-12-0
462-400-905SN	Limitation in Use of Drop Wire	Issue B	1969-08-0
462-450-205	Drop and Block Wiring - Separation and Mechanical Protection	Issue 3	1968-11-0
463-110-100	Auxiliary Signals - Identification	Issue 10	1974-10-0
463-121-100	Adapters - 146B, 155A, 157A and Kit of Parts - D-180071, D-180072 - Identification and Installation	Issue 4	1973-04-0
463-121-110 463-246-100	Apparatus Boxes - 113-, 114-, and 118-Type for Mounting Panel Telephone Sets - Identification and Installation Outdoor Cutoff Switch KS-20235, List 1 - Identification and Installation	Issue 2	1969-06-0 1967-11-0
463-246-100 469-050-905SN	Handling of Uncollected Coins in Coin Telephone Stations	Issue 1 Issue A	1967-11-0
469-050-905SN 469-050-906SN	Customer Owned Custom Telephone Sets	Issue A	1969-03-0
469-050-906SN 469-052-930SN	Inspections on Station Visits	Issue D	1969-07-0
471-010-002	Special Services - Other Common Carriers - Interval Determination Responsibilities	Issue 2	1978-12-0
471-010-002	Special Services - Other Common Carriers - Additional Billing Activities	Issue 1	1976-09-0
471-200-001	Special Services - Other Common Carriers - Installation and Repair Responsibilities for Facilities Furnished to Other Common Carriers	Issue 2	1979-04-0
473-000-000	Numerical Index - Division 473 - Intra-PBX Protection of Service, Code Calling, Customer Training, Dispatching, Emergency Reporting, Interface Trunks, Message Waiting, Recorded Telephone Dictation, Telephone Answering Systems, and Transmitter Transfer Customer Equipment	Issue 65	1981-10-0
473-411-100	KS-16605 Teletrainer - Description and Maintenance	Issue 4	1973-01-0
473-411-101	KS-21764 Teletrainer - Description, Operation, and Maintenance	Issue 1	1977-08-0
473-500-501	Telephone Answering Systems - Tone Signaling Circuit SD-99556-01 (J59202) Used With Line Concentrator-Identifier Systems - Tests and Adjustments	Issue 1	1973-08-0
473-501-201	Line Concentrator-Identifier System Applied to Telephone Secretarial Service - Tests and Inspections at Time of Installation	Issue 3	1972-09-0
473-501-202	Telephone Answering Systems - Line Concentrator-Identifier (J93021) Used With Electromechanical Central Offices - Tests and Inspections at Time of Installation Using Test Set KS-21056	Issue 1	1973-11-0
473-501-501	Line Concentrator-Identifier System Applied to Telephone Secretarial Answering Service - Circuit Tests and Trouble Analysis	Issue 3	1972-09-0
500-114-100	Ringing Limitations	Issue 5R	1973-10-0
500-150-100	Radio Signal Suppression for Telephone Sets	Issue 7	1974-01-0
500-850-900SN	Packaging and Handling Coin Collectors, Shelves and Booths	Issue D	1972-09-0

BSP #	TITLE	ISSUE	DAT
501-164-130	Station Dials - 1035 and F-56309 Types - Identification and Connections	Issue 8	1975-10
501-164-131	Station Dials - 1036 and F-56310 Types - Identification and Connections	Issue 6	1976-02
501-210-102	Handsets - G1, G2, G3, G4, G5, and G11 Types - Identification, Maintenance, and Connections	Issue 7	1975-01
501-211-102	Handsets (Amplifier) - G6, G7, G8, and G13 Types - Identification, Connections and Maintenance	Issue 3	1970-10
01-230-101	Telephone Sets Modified for Transmitter Cutoff Using Exclusion Switch - Identification and Connections	Issue 1	1969-11
01-258-400	Ringers - L1A	Issue 1	1969-12
02-301-102	Reference - 212L and M Hand Telephone Sets		
		Issue 2	1973-02
02-303-101	Reference - AC- and AD-Type Telephone Bases with 220A, 1220A, and 2220B Hand Telephone Sets	Issue 4	1975-03
02-322-400	Service - AC- and AD-Type Telephone Bases With 220- and 2220-Type Hand Telephone Sets	Issue 6	1977-08
02-501-101	Reference - 500C/D, 500CM/DM, 501C/D, 501CM/DM, 554A/B, 554F, 554AM/BM, 554AMP/BMP, 556A/B, 556AM/BM, and	Issue 4	1975-02
	556AMP/BMP Telephone Sets		
02-501-117	Reference - 525- and 526-Type Telephone Sets	Issue 2	1972-12
02-503-101	Reference - 2500 and 2554-Type Telephone Sets	Issue 5	1974-11
02-510-433	Telephone Sets - 1500S - Connections	Issue 4	1967-07
02-701-100	Reference - 701B, 702B, and 702BM Telephone Sets	Issue 5	1975-09
02-703-100	Reference - 2702B and 2702BM Telephone Sets	Issue 4	1975-02
02-705-100	Reference - 750-Type Telephone Sets	Issue 2	1971-08
02-707-100	Reference - 2750-Type Telephone Sets	Issue 1	1970-03
03-100-100	Telephone Sets - Modular Type	Issue 3	1975-11
03-100-120	581A Telephone Set Bases - Identification, Installation, Connections, and Maintenance	Issue 3	1974-01
03-200-100	Telephone Sets - 900A and 2900A - I dentification, Installation, and Connections	Issue 2	1975-0 <sup>-</sup>
3-200-100	Telephone Sets - 910A and 2910A - Identification, Installation, and Connections	Issue 2	1975-0
3-200-103	Telephone Sets - 930A, 930B, 2930A, 2930B and 2931B	Issue 3	1976-0
3-200-104	Telephone Sets - 940-Type - Identification, Installation, and Connections	Issue 2	1975-0
3-200-106	Telephone Sets - 921A, 921B, 2921A, and 2921B	Issue 3	1976-0
3-200-107	881A100, 881B100, 2881A100, 2881B100, 881A101, 881B101, 2881A101, and 2881B101 Telephone Sets	Issue 2	1976-0
3-200-108	Telephone Sets - 881A102, 881B102, 881A103, 881B103, 881A104, and 881B104	Issue 2	1976-0
3-200-109	Telephone Sets - 881A105, 881A106, 881A107, 881A108, 881B105, 881B106, 881B107, and 881B108	Issue 2	1976-0
3-200-110	882A200 Telephone Sets	Issue 1	1975-1
03-200-111	Telephone Sets - 881B109 and 2881B109	Issue 1	1977-0
03-200-115	951A1-03 Telephone Set - Identification, Installation, and Connections	Issue 1	1979-1
06-050-900SN	Coin Telephone Installation Practice	Issue B	1975-0
06-100-103	Coin Telephone Stations - Tools, Gauges, and Materials	Issue 3	1974-0
06-100-110	Coin Telephone Stations - Coin Hopper Vane Replacement	Issue 2	1975-0
6-328-200	Coin Telephone Set - 2A-Type - Installation and Maintenance	Issue 2	1969-1
6-410-400	Single Slot Coin Telephone Sets - 1A/2A, 1C/2C, and 1E Types	Issue 4	1976-0
06-900-503	Coin Maintenance Check	Issue 3	1976-0
12-127-900SN	TeleDialer 32 - Installation & Maintenance	Issue A	1976-0
12-510-430	Interphone System - 1A Home - 1752-Type Telephone Set - Connections and Maintenance	Issue 1	1967-0
12-515-100	Interphone Systems - 2A (Farm) - Identification and Operation	Issue 3	1964-0
12-515-200	Interphone System - 2A Farm - Installation and Maintenance	Issue 5	1967-1
12-515-400	Interphone Systems - 2A (Farm) - Connections and Modifications	Issue 6	1964-1
12-515-404	Interphone Systems - 2A Farm - 558C/D and 558F Telephone Sets - Connections and Maintenance	Issue 1	1967-1
12-515-408	Interphone System - 2A Farm - 712B Telephone Set - Connections and Maintenance	Issue 1	1967-1
12-515-418	Interphone System - 2A Farm - 1712B Telephone Set - Connections and Maintenance	Issue 1	1967-1
12-515-422	Interphone System - 2A Farm - 2511F Telephone Set - Connections and Maintenance	Issue 1	1967-1
12-515-428	Interphone System - 2A Farm - 2712B Telephone Set - Connections and Maintenance	Issue 1	1968-0
12-534-100	No. 2A Communication System (Business Interphone) - Identification, Installation, and Operation	Issue 1	1967-0
12-534-400	2A Communication System (Business Interphone) - Connections and Maintenance	Issue 1	1967-0
12-535-201	3A Communication System (Hospital Interphone) - Control Console - Installation, Connections, and Maintenance	Issue 3	1967-1
12-535-202	3A Communication System (Hospital Interphone) - Patient Telephone Set - Installation, Connections, and Maintenance	Issue 3	1967-1
2-620-101	Speakerphone System - 3-Type - Operation	Issue 2	1964-0
2-620-200	Speakerphone Systems - 3 Type - Installation and Maintenance	Issue 3	1964-0
2-620-400	Speakerphone Systems - 3 Type - Control Units and Transmitter Units - Connections	Issue 5	1964-0
2-620-401	Speakerphone Systems - 3 Type - 0 to 1 Button Telephone Sets - Connections	Issue 3	1964-0
12-620-404	Speakerphone Systems - 3 Type - 660 and 1660 Series Telephone Sets - Connections	Issue 2	1964-0
2-620-406	Speakerphone Systems - 3 Type - Speakerphone Conference Systems	Issue 1	1964-0
12-620-407	Speakerphone System - 3-Type - 211N/P Hand Telephone Set - Connections and Maintenance	Issue 1	1967-1
2-620-410	Speakerphone System - 3-Type - 500R/S Telephone Set - Connections and Maintenance	Issue 1	1967-1
2-620-415	Speakerphone System - 3-Type - 511-Type Telephone Sets - Connections and Maintenance	Issue 1	1967-1
2-620-418	Speakerphone System - 3-Type - 558-Type Telephone Sets - Connection and Maintenance	Issue 1	1967-1
12-620-474	Speakerphone System - 3-Type - 711B Telephone Set - Connections and Maintenance	Issue 1	1967-0
12-621-402	Speakerphone System - 3-Type - 1500S Telephone Set - Connections and Maintenance	Issue 1	1967-1
12-621-410	Speakerphone System - 3-Type - 1511-Type Telephone Sets - Connections and Maintenance	Issue 1	1967-1
2-621-415	Speakerphone System - 3-Type - 1565-Type Telephone Sets - Connections	Issue 1	1968-0
2-621-432	Speakerphone System - 3-Type - 1632-Type Telephone Sets - Connections and Maintenance	Issue 1	1968-0
2-621-434	Speakerphone System - 3-Type - 1634-Type Telephone Sets - Connections and Maintenance	Issue 1	1967-1
2-621-435	Speakerphone System - 3-Type - 1635-Type Telephone Sets - Connections and Maintenance	Issue 1	1967-1
2-621-462	Speakerphone System - 3-Type - 1662-Type Telephone Sets - Connections	Issue 1	1967-0
12-622-410	Speakerphone System - 3 Type - 2511F Telephone Sets - Connections and Maintenance	Issue 1	1967-1
12-622-413	Speakerphone System - 3-Type - 2558D Telephone Sets - Connections and Maintenance	Issue 1	1967-0
12-622-415	Speakerphoen System - 3-Type - 2565-Type Telephone Sets - Connections	Issue 1	1968-0
12-630-201	KS-19134, List 1 Conference Set - Installation and Maintenance	Issue 2	1965-0
33-000-000	Numerical Index - Division 533 - Customer Premises Systems (ESS Provided Customer Services)	Issue 16	1980-0
34-364-300	J59204 Electronic Tie Trunk (SD-1E500-01 and SD-1E500-02) - Trouble-Locating Procedures and Diagnostic Tests - PBX	Issue 1	1977-12
	Systems		
1 505 000	Remote Access Unit SD-1E502-01 - Description, Installation, and Maintenance Information	Issue 1	1977-0
34-565-200			
34-565-200 51-561-500	Digital Line Circuit (SD-73095-01), Digital Test Line Circuit (SD-73099-01), and Dial Tone Speed Measuring Circuit (SD-	Issue 2	1976-0

	TITLE	ISSUE	DATE
90-000-102	Data Service - Reference Guides - Cross-Reference Information	Issue 3	1975-04
90-102-124	28-Type Data Mounting - Identification	Issue 2	1974-07
90-103-103	1000A Data Coupler - Description, Installation, Maintenance, and Tests	Issue 3	1973-05
91-028-100	Data Sets 108D- and 108E-Types Used in Station Applications - Description	Issue 1	1972-09
91-039-100	Data Set 103J-L1/2 - Transmitter-Receiver - Single Set - Description and Operation	Issue 1	1976-10
91-039-200	Data Set 103J-L1/2 - Transmitter-Receiver - Single Set - Installation and Connections	Issue 1	1976-10
95-105-100	551A-Type Channel Service Unit - Description	Issue 1	1975-07
95-105-200	551A-Type Channel Service Unit - Installation and Connections	Issue 1	1975-07
95-105-300	551A-Type Channel Service Unit - Maintenance	Issue 1	1975-07
95-105-500	551A-Type Channel Service Unit - Test Procedures	Issue 1	1975-07
95-300-100	Switched Digital Data System - 501A-Type Data Service Unit - Description and Operation	Issue 2	1976-02
20-000-000	Numerical Index - Division 620 - Outside Plant, General	Issue 73	1981-08
20-050-020	Cable Transfer Administration	Issue 1	1976-12
20-140-501	Testing and Ventilating Manholes	Issue 10	1976-06
29-030-900SN	Buried Plant - Description, Splicing and Termination of Brand Rex Buried Distribution Wire	Issue A	1972-12
29-720-205	Buried Plant - Terminations of Buried Wire at Junctions With Buried Plant	Issue 5	1972-06
29-760-211SN	Buried Plant - Trouble Investigation, Splicing and Repair of Buried Wire	Issue C	1972-12
31-000-000	Numerical Index - Division 631 - Cable Terminals	Issue 21	1979-11
31-310-201	29-Type Cabinets - Description and Installation	Issue 5	1979-10
31-600-231	40-Type Cabinet - Installation of 108-Type Terminal Block	Issue 1	1979-10
34-000-000	Numerical Index - Division 634 - Electrical Cable Testing and Identification	Issue 59	1979-03
34-000-000	Numerical Index - Division 634 - Electrical Cable Testing and Identification	Issue 60	1979-05
34-050-501	Cable Testing - General - Calling Circuit - 76-Type Test Set	Issue 1	1948-05
34-200-520	Pair Identification Using the AT-8121, L1A Test Set	Issue 2	1966-01
36-300-050	3-, 4-, and 5-Type Protector Units - Description and Use	Issue 1	1979-05
36-330-108	308-Type Connectors - Description, Installation, and Marking	Issue 1	1979-05
40-000-000	Numerical Index - Division 640 - Outside Plant - Carrier Apparatus	Issue 66	1979-11
40-250-217	Subscriber Loop Carrier 96 (SLC-96) Mini-Hut - Installation of Frames, hardware, and Connectors	Issue 1	1979-10
40-250-218	Subscriber Loop Carrier 96 (SLC-96) Mini-Hut - Splicing	Issue 1	1979-10
40-250-219	Subscriber Loop Carrier 96 (SLC-96) - AT-8908M Remote Terminal Cabinet - Placement and Splicing	Issue 1	1979-10
40-250-220	Subscriber Loop Carrier 96 (SLC-96) - 36A Remote Terminal Cabinet - Placement	Issue 1	1979-10
40-250-275	Loop Switching System - 35A Cabinet - Description and Installation	Issue 1	1979-10
40-527-225	J98725AB Test Set - T1C, T1, T1/OS Bipolar Violation Detector - Use	Issue 1	
			1976-09
60-000-000	Numerical Index - Division 660 - Test Center Operation	Issue 25	1982-02
60-150-010	Customer Line Card File	Issue 4	1974-11
60-151-010	Customer Line Cards	Issue 4	1975-02
60-152-010	Description and Use of Marker Cards	Issue 4	1973-04
60-168-274	Automated Repair Service Bureau Equipped With Mechanized Loop Testing - Central Office Preparation and Testing	Issue 2	1981-04
	Procedures for No-Test Trunk Circuits Using KS-22475 Trunk Test Set		
60-168-371	Automated Repair Service Bureau Equipped With Automatic Line Verifier - Diagnose Loop Testing Frame/Line Fault	Issue 1	1978-07
	Detector Fault		
60-168-900SW	Centralized Audit, Parameter and Error Reconciliation (CAPER) - Center Administration	Issue A	1981-11
60-201-010SW	Telephone Facility Maintenance - Assignment of Control Offices	Issue C	1979-05
71.000	Alphabetical Index [C71 Group - Major Station Systems]	Issue 2	1958-07
71.001	Checking List - C71 Group - Major Station Systems	Issue 8	1963-01
71.011	6A Key Telephone System - Identification	Issue 3	1959-11
71.011	6A Key Telephone System - Identification	Issue 4	1961-09
71.012	6A Key Telephone System - Selector Only - Connections	Issue 3	1961-02
71.013	6A Key Telephone System - Single-Talking Link - Connections	Issue 3	1961-02
71.014	6A Key Telephone System - Two-Talking Link - Connections	Issue 4	1961-02
71.015.00	6A Key Telephone System - Holding Arrangement for 6A Stations Using 1A or 1A1 Line and Signaling Circuits	Issue 1	1961-07
71.017	6A Key Telephone System - Selector Only Arrangement - Maintenance	Issue 2	1961-08
71.018	6A Key Telephone System - Single-Talking Link Arrangement - Maintenance	Issue 2	1961-09
71.019	6A Key Telephone System - Two-Talking Link Arrangement - Maintenance	Issue 2	1961-12
71.101.00	100 Key Equipment - Identification	Issue 1	1960-01
71.101.01	100 Key Equipment - Installation	Issue 1	1960-01
71.101.02	100 Key Equipment - Maintenance	Issue 1	1960-01
71.101.02	100 Key Equipment - Connections	Issue 1	1960-01
71.101.03	101A and 101B Key Equipments - Identification	Issue 1	1960-07
/ 1.111	101A and 101B Key Equipments - Identification		
71 112	IVIA and IVID NEY EQUIPTIENTS - INStantation	Issue 1	1959-07
		Issue 3	1960-10
71.113	101A and 101B Key Equipments - Maintenance		1959-08
71.113 71.114	101A and 101B Key Equipments - Maintenance 101A and 101B Key Equipments - Connections	Issue 1	
71.113 71.114 71.183	101A and 101B Key Equipments - Maintenance 101A and 101B Key Equipments - Connections 102A Key Equipment - Description and Use	Issue 1	
71.113 71.114 71.183 71.183	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use	Issue 1 Issue 1	1959-07
71.113 71.114 71.183 71.183 71.263	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         101A Key Equipment - Description, Installation and Maintenance	Issue 1 Issue 1 Issue 1	1959-07 1959-07
71.113 71.114 71.183 71.183 71.263	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use	Issue 1 Issue 1	1959-07 1959-07
71.113 71.114 71.183 71.183 71.263 71.303	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         101A Key Equipment - Description, Installation and Maintenance	Issue 1 Issue 1 Issue 1	1959-07 1959-07 1959-06
71.113 71.114 71.183 71.183 71.263 71.303 71.303 71.331	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use	Issue 1 Issue 1 Issue 1 Issue 1	1959-07 1959-07 1959-06 1957-12
71.113 71.114 71.183 71.183 71.263 71.303 71.303 71.331 71.331	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use         111A Key Equipment - Description and Use         111A Key Equipment - Description and Use         111A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3	1959-07 1959-07 1959-06 1957-12 1961-11
71.113 71.114 71.183 71.183 71.263 71.303 71.331 71.331 71.332	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use         11A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3	1959-07 1959-07 1959-06 1957-12 1961-11 1961-02
71.113 71.114 71.183 71.183 71.263 71.303 71.331 71.331 71.332 71.332 71.333	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description and Use         111A Key Equipment - Description and Use         111A Key Equipment - Description and Use         111A Key Equipment - Description and Use         11A And 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Identification	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 2	1959-07 1959-07 1959-06 1957-12 1961-1 1961-02 1961-1
71.113 71.114 71.183 71.183 71.263 71.303 71.303 71.331 71.331 71.332 71.333 71.333 71.335	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description and Use         111A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A Key Telephone Systems - Connection Data - List of Sections	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 2 Issue 1	1959-07 1959-07 1959-06 1957-12 1961-1 1961-02 1961-1 1960-00
71.113 71.114 71.183 71.183 71.263 71.303 71.331 71.331 71.332 71.332 71.335 71.335 71.335 71.336.00	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         101A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use         110A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use         11A And 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Maintenance         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Installation         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1	1959-07 1959-07 1959-07 1959-07 1957-12 1961-17 1961-02 1961-17 1960-03 1960-03
71.113 71.114 71.183 71.183 71.263 71.303 71.331 71.331 71.332 71.335 71.335 71.335 71.335 71.336.00 71.336.01	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         10A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         11A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A And 1A1 Key Telephone Systems - Installation         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Installation         1A Key Telephone Systems - Installation         1A Key Telephone Systems - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction         1A Key Telephone System - Power Supply Connections	Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1	1959-07 1959-07 1959-06 1957-12 1961-1 1961-02 1961-1 1960-03 1960-03 1960-03
71.113 71.114 71.183 71.263 71.263 71.303 71.331 71.331 71.332 71.335 71.335 71.336.00 71.336.01 71.336.02	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         111A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Maintenance         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Installation         1A Key Telephone System - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction         1A Key Telephone System - Power Supply Connections         1A and 1B Key Telephone Units - Hold Circuits - Connections	Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1	1959-07 1959-07 1959-07 1959-07 1959-06 1957-12 1961-11 1961-02 1961-03 1960-03 1960-03 1960-03
71.112 71.113 71.114 71.183 71.183 71.263 71.303 71.303 71.331 71.332 71.335 71.335 71.336.00 71.336.01 71.336.01 71.336.02 71.336.03	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         10A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         11A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A And 1A1 Key Telephone Systems - Installation         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Installation         1A Key Telephone Systems - Installation         1A Key Telephone Systems - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction         1A Key Telephone System - Power Supply Connections	Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1	1959-07 1959-07 1959-06 1957-12 1961-11 1961-02 1961-11 1960-03 1960-03 1960-03 1960-03
71.113 71.114 71.183 71.263 71.263 71.303 71.331 71.331 71.332 71.335 71.335 71.336.00 71.336.01 71.336.02	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         110A Key Equipment - Description and Use         111A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Maintenance         1A Key Telephone Systems - Maintenance         1A Key Telephone Systems - Installation         1A Key Telephone System - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction         1A Key Telephone System - Power Supply Connections         1A and 1B Key Telephone Units - Hold Circuits - Connections	Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1	1959-07 1959-07 1959-06 1957-12 1961-11 1961-02 1961-11 1960-03 1960-03 1960-03
71.113 71.114 71.183 71.263 71.263 71.303 71.331 71.331 71.332 71.335 71.335 71.335 71.336.00 71.336.01 71.336.02	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description and Use         111A Key Equipment - Description and Use         111A Key Telephone Systems - Identification         11A and 1A1 Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Installation         1A and 1A1 Key Telephone Systems - Maintenance         1A Key Telephone Systems - Maintenance         1A Key Telephone System - Connection Data - List of Sections         1A Key Telephone System - Connections         1A Key Telephone System - Power Supply Connections         1A and 1B Key Telephone Units - Hold Circuits - Connections         2A, 12B, and 31A Key Telephone Units - Battery Feed Circuits - 23A Key Telephone Unit - Noise Suppression Circuit -	Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1	1959-07 1959-07 1959-06 1957-12 1961-11 1961-02 1961-11 1960-03 1960-03 1960-03 1960-03
71.113 71.114 71.183 71.263 71.263 71.331 71.331 71.332 71.335 71.335 71.336.00 71.336.01 71.336.02 71.336.03	101A and 101B Key Equipments - Maintenance         101A and 101B Key Equipments - Connections         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         102A Key Equipment - Description and Use         110A Key Equipment - Description, Installation and Maintenance         111A Key Equipment - Description and Use         11A Key Telephone Systems - Identification         1A and 1A1 Key Telephone Systems - Installation         1A And 1A1 Key Telephone Systems - Installation         1A Key Telephone System - Connection Data - List of Sections         1A Key Telephone System - Connections - Introduction         1A Key Telephone Units - Hold Circuits - Connections         1A and 1B Key Telephone Units - Hold Circuits - Connections         2A, 12B, and 31A Key Telephone Units - Battery Feed Circuits - 23A Key Telephone Unit - Noise Suppressio	Issue 1 Issue 1 Issue 1 Issue 1 Issue 1 Issue 3 Issue 3 Issue 3 Issue 2 Issue 1 Issue 1 Issue 1 Issue 1 Issue 2	1959-07 1959-07 1959-06 1957-12 1961-11 1961-02 1961-11 1960-03 1960-03 1960-03 1960-03 1961-05

BSP #	TITLE	ISSUE	DATE
C71.336.08	10A Key Telephone Unit - Automatic Exclusion Circuit - Connections	Issue 1	1960-03-0
C71.336.09	13C Key Telephone Unit - 2-Way Automatic Signaling Intercommunicating Circuit - Connections	Issue 1	1960-03-0
C71.336.10	14A and 15D Key Telephone Units - Ringup Relay Circuit - Connections	Issue 1	1960-03-0
C71.336.11	16A and 20A Key Telephone Units - Common Audible Control Circuits - Connections	Issue 1	1960-03-0
C71.336.12	17B Key Telephone Unit - Switching Relay Circuit - Connections	Issue 1	1960-03-0
271.336.13	18D and 18E Key Telephone Units - Busy and Supervisory Relay Circuits - Connections	Issue 1	1960-03-0
271.336.14	19B Key Telephone Unit - Lamp Flashing Circuit - Connections	Issue 1	1960-03-0
271.336.15	22-Type Key Telephone Units - DC Lamp Resistance Circuit - Connections	Issue 1	1960-03-0
C71.336.16	25B Key Telephone Unit - Automatic Cutoff Control Circuit - 26B Key Telephone Unit - Automatic Cutoff Control Circuit - 29A	Issue 1	1960-03-0
	Key Telephone Unit - Cut Through Relay Circuit - Connections		
C71.336.17	30A Key Telephone Unit - Time-Out Circuit - Connections	Issue 1	1960-03-0
C71.336.18	33A Key Telephone Unit - Lamp Wink Circuit - Connections	Issue 1	1960-03-0
C71.336.19	Lamp Relay Circuits for Connecting Systems Having Separate Power Supplies - Connections	Issue 1	1960-03-0
071.336.20	50-Type Key Telephone Units (Strip Mounted) - Connections	Issue 1	1960-03-0
C71.336.21	56A Key Telephone Unit - Private Line Circuit - Connections	Issue 1	1960-03-
C71.336.22	34A Key Telephone Unit - Make-Busy Lamp and Key Circuit for Central Office or PBX Lines - Connections	Issue 1	1961-01-
271.337	1A1 Key Telephone System - Apparatus and Station Connection Data - List of Sections	Issue 3	1960-11-0
271.338	1A1 Key Telephone System (Connection Data) - Introduction	Issue 1	1957-05-0
C71.339	1A1 Key Telephone System - Power Supply Connections to Key Telephone Units - Connection Data	Issue 3	1962-02-0
C71.340	1A1 Key Telephone System - Line Pickup, Holding, Line and Busy Lamps, and Common Audible Signal Using 202A and/or	Issue 3	1959-04-0
	202B and 209A Key Telephone Units - Connection Data		
C71.341.1	1A1 Key Telephone System - Line Pickup, Holding, Line and Busy Lamps, and Common Audible Signal - 202A, B, C, D; and	Issue 3	1961-01-0
	212A Key Telephone Units - Connections		
071.341.2	1A1 Key Telephone System - Audible Signal Control - Interrupted Common Audible Signal Using 16A or 211A Key	Issue 3	1962-02-0
5, 1.0 <del>4</del> 1.2	Telephone Units - Connections	10000 0	1002-02-0
271 041 0		lease 0	1001 00
271.341.3	1A1 Key Telephone System - Central Office or PBX Line Circuits and Common Equipment - 202C/D, 230A/B, 238A, 239A,	Issue 3	1961-09-0
	232A/B, 209A, 212A Key Telephone Units - Connections		
C71.341.4	1A1 Key Telephone System - 233A Key Telephone Unit - CO or PBX Line Circuit (Ten Circuits) - Connections	Issue 1	1960-02-0
C71.342.1	1A1 Key Telephone System - Dial Selective Intercommunicating Circuit with Flashing Line Lamps Using 207A, 207B, or	Issue 3	1959-06-0
	207C; 208A; and 209A or 212A Key Telephone Units - Connection Data		
C71.342.2	1A1 Key Telephone System - Dial Selective Intercommunicating Lines, Busy Lamps, and Audible Signal Using 207A, 207B,	Issue 3	1959-06-0
07 1.0 IE.E	or 207C Key Telephone Unit - Connection Data	10000 0	1000 00 0
271 040 0	1A1 Key Telephone System - Intercommunicating Lines Using 31A or 211A Key Telephone Units (Connection Data)	leave 1	1057.00 (
271.342.3		Issue 1	1957-06-0
271.343	1A1 Key Telephone System - Lamp Wink Circuit Using 202A, B, C, D; 230A, B; with 209A and 210A Key Telephone Units -	Issue 3	1961-03-0
	Connections		
C71.344	1A1 Key Telephone System - Lamp Wink Circuit Using 202A, B, C, D; with 210A and 212A Key Telephone Units -	Issue 3	1961-03-0
	Connections		
C71.345	1A1 Key Telephone System - Cut Throught and Control Circuit For Automatic Cutoff Using 26B and 29A Key Telephone	Issue 3	1959-02-0
	Units - Connection Data		
C71.345.01	1A1 Key Telephone System - Manual Cutoff Circuit Using 29A Key Telephone Unit - Connection Data	Issue 1	1960-04-0
C71.346	Key Telephone Sets - 440 and 460 Series - Common Battery - Connections	Issue 3	1960-04-0
271.347.00	Telephone Sets - 540 and 560 Series - Common Battery - Connections	Issue 1	1961-05-0
C71.347.01	Telephone Sets - 564HDR - Common Battery - Connections	Issue 2	1961-04-0
C71.347.02	Key Telephone Sets - 565HDR - Common Battery - Connections	Issue 3	1962-03-0
271.347.03	Key Telephone Sets - 565LDR - Common Battery - Connections	Issue 3	1962-03-0
C71.348.00	Separately Mounted Keys - 6021, 6027, 6028, 6040, and 6041 Types - Connections	Issue 1	1960-01-0
C71.348.01	Separately Mounted Keys - 6050 and 6051 Types - Connections	Issue 3	1962-02-0
C71.349.1	1A1 Key Telephone System - Signal Key and Buzzer Circuits (Connection Data)	Issue 1	1957-06-0
271.349.1	1A1 Key Telephone System - Signal Key and Buzzer Circuits - Connection Data	Issue 2	1958-06-0
C71.349.2	1A1 Key Telephone System - Tie and Station Lines - 203A Automatic Tie Line Unit - 204A Ringdown Tie Line Unit - 205A		1957-06-0
011.040.2		Issue 1	1337-00-0
271.040.0	Station Line Unit (Connection Data)	leave 0	1000.05
271.349.2	1A1 Key Telephone System - Tie and Station Lines - 203A Automatic Tie Line Unit, 204A Ringdown Tie Line Unit, 205A	Issue 2	1962-05-0
	Station Line Unit - Connections and Maintenance		
C71.349.3	1A1 Key Telephone System - Lamp Resistor Units Located at Station (Connection Data)	Issue 1	1957-06-0
C71.501	Audible and Visual Signaling Using 227A Key Telephone Unit	Issue 1	1958-08-0
C71.501A	Selective Signaling - Audible Signal Circuits - Key Telephone Systems 1A - 1A1 - 6A	Issue	1961-05-0
C71.501C	Selective Signaling - Audible Signal Circuit - Arizona Only	Issue A2	1962-06-0
C71.502	232A or B Key Telephone Unit - Electromechanical Interrupter and Battery Feed Unit	Issue 2	1961-08-0
C71.502	Universal Line Circuit - Key Telephone Systems 1A, 1A1 - Key Equipments 100, 101A, 101B, 102A Using 213B Key	Issue 2	1959-11-0
071.000		13506 1	1909-11-0
074 504 00			1000.05
271.504.00	Station Line Concentrators - 235A and 236A Key Telephone Units - Identification and Connections	Issue 2	1962-06-0
C71.505	1A and 1A1 Key Telephone Systems - Bridging Circuit for Conferencing on Two PBX Lines - 237A and B Key Telephone	Issue 3	1962-03-0
	Units		
C71.507	259A Key Telephone Unit	Issue 1	1963-10-
071.511.00	Packaged Key Telephone Units - 1A1 and 6A - General Description	Issue 1	1961-11-
071.511.01	200F-Type Key Telephone Units	Issue 2	1961-08-
271.511.02	200G-Type Key Telephone Units	Issue 2	1961-08-
C71.511.02	200H-Type Key Telephone Units	Issue 2	
			1961-09-
271.511.05	200K-Type Key Telephone Units	Issue 2	1961-07-
271.512.00	Key Service Units - 300, 301, 302, 310, and 311 Types - Identification and Description	Issue 1	1962-06-
271.512.01	Key Service Units - 300, 301, and 302 Types - Connections and Maintenance	Issue 1	1961-12-
71.512.02	Key Service Units - 310- and 311-Type - Connections and Maintenance	Issue 2	1963-02-
271.520.00	Key Service Units - 501 and 502 Types - Identification and Installation	Issue 2	1963-03-
71.520.00	Key Service Units - 501 and 502 Types - Connections	Issue 2	1963-03-
271.520.50	Key Service Units - 550- and 551- Types - Identification and Installation	Issue 1	1963-10-
71.520.75	Panels - 583 and 584 Types - Identification and Installation	Issue 1	1963-09-
271.553.00	Code Calling Systems - 1A and 1B - Description and Use	Issue 1	1960-02-
271.553.01	Code Calling Systems - 1A and 1B - Maintenance	Issue 1	1960-02-
	Code Calling Systems - 1A and 1B - Connections		1960-02-