

EQUIPMENT TEST LIST

BANKS, CLUTCHES, COMMUTATORS AND COMMUTATOR BRUSHES

ELEVATOR APPARATUS, MULTIPLE BRUSHES AND RODS,

AND TRIP RODS FOR PANEL OFFICES

CIRCUIT BREAKERS, COMPENSATORS, CONTACTORS, CONTROL PANELS, FUSES

AND MOUNTINGS, MAGNETIC SWITCHES, SELECTORS, AND STARTERS

SEE SECTION 010-300-011 FOR EQUIPMENT TEST LIST INSTRUCTIONS

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-1			BANKS, CLUTCHES, CMTR & CMTR BRUSHES, ELEV APP, MULT BRUSHES & RODS, & TRIP RODS— PANEL OFFICES			
026-110-701	5		PANEL MULTIPLE BANKS			
		2.01	<i>Clnng & Trting Bk Terminals & Clnng</i>			
		(a)	<i>Cleaning—Items 1 & 3</i>	MR	12M	
		(b)	<i>Treating—Item 2</i>	MR	12M	
		(b)	<i>Treating—Item 3</i>	MR	48M	
026-115-701	4		CLUTCHES—HELICAL SPRING TYPE WITHOUT RELEASE SPRINGS			
		2.01	<i>Bow of Rack</i>	MR	24M	
		2.03	<i>Slipping of Rack</i>	MR	24M	
		2.11	<i>Gap Between Screw Gap Adjusting</i>	MR	24M	
			<i>Screw and Roller Arm (UP DRIVES)</i>			
		2.17	<i>Gap Between Screw Gap Adjusting</i>	MR	24M	
			<i>Screw and Roller Arm (DOWN DRIVES)</i>			
026-115-702	2		CLUTCHES—HELICAL SPRING TYPE WITH RELEASE SPRINGS			
		2.01	<i>Bow of Rack</i>	MR	24M	
		2.03	<i>Slipping of Rack</i>	MR	24M	
		2.11	<i>Gap Between Screw Gap Adjusting</i>	MR	24M	
			<i>Screw & Roller Arm (UP DRIVES)</i>			
		2.18	<i>Gap Between Screw Gap Adjusting</i>	MR	24M	
			<i>Screw & Roller Arm (DOWN DRIVES)</i>			
026-115-703	4		CLUTCHES—REED SPRING TYPE UP DRIVES WITHOUT RELEASE SPRINGS			
		2.01	<i>Bow of Rack</i>	MR	24M	
		2.02	<i>Slipping of Rack</i>	MR	24M	
		2.10	<i>Gap Between Reed Spring Adjusting</i>	MR	24M	
			<i>Screw & Roller Arm (UP DRIVES)</i>			
		2.14	<i>Gap Between Reed Spring Adjusting</i>	MR	24M	
			<i>Screw & Roller Arm (DOWN DRIVES)</i>			
026-115-704	5		CLUTCHES—REED SPRING TYPE UP DRIVES WITH RELEASE SPRINGS			
		2.01	<i>Bow of Rack</i>	MR	24M	
		2.02	<i>Slipping or Rack</i>	MR	24M	

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B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-115-704	5		(Cont)			
		2.10	Gap Between Reed Spring Adjusting Screw & Roller Arm (UP DRIVES)	MR	24M	
		2.15	Gap Between Reed Spring Adjusting Screw & Roller Arm (DOWN DRIVES)	MR	24M	
026-120-701	5		PANEL SELECTOR CMTR & CMTR BRUSHES			
& ADDENDUM	3	2.01	Cleaning and Treating	MW	12M	
		—	Replace Worn Commutator Springs	MR	24M	
026-125-501	2		MULTIPLE BRUSHES EQUIPPED WITH TRIP LEVERS METHOD OF TESTING FALSE CLOSURE, ETC	MR	36M	
026-125-703	5		ELEVATOR APPARATUS PANEL LINE FINDER AND PANEL TRUNK FINDER			
		2.01	Lubrication	MW	24M	
		2.02	Compensator Tape Protection	MR	36M	
		2.31	Clearance Between Trip Lever & Trip Finger	MR	24M	
		2.36	Brush Tripping Test	MR	36M	
026-125-704	4		ELEVATOR APPARATUS—PANEL SELECTOR			
		2.01	Lubrication	MW	24M	
		2.07	Brush Stud Gap	MR	36M	
		2.08	Brush Intrusion	MR	36M	
		2.09	Horizontal Centering of Brushes	MR	36M	
		2.10	Tip & Ring Spring Clearance	MR	36M	
		2.11	Parallelism of Contacting Surface of Tip, Ring, & Brush Sleeves	MR	36M	
		2.12	Brush Spring Tension	MR	36M	
		2.13	Bridging Sleeve Spring Location	MR	36M	
		2.14	Nonbridging Sleeve Spring Location	MR	36M	
		2.15	Tip & Ring Spring Location	MR	36M	
026-125-706	4		ELEVATOR APPARATUS—PANEL SUBSCRIBER LINK			
		2.15	Smooth Brush Travel	MR	24M	
026-125-707	3		ELEVATOR APPARATUS—PANEL TRANSLATOR			
		2.01	Lubrication	MW	24M	
		2.32	Smooth Brush Travel	MR	24M	
026-3			CKT BRKRS, CMPNSRS, CONTRS, CONTROL PNLS, FUSES & MNTINGS, MAGN. SWS & STRTRS			
026-305-701	10		AUTOTRANS-TYPE STARTERS AND			
& ADDENDUM	1		COMPENSATORS G.E. Co.			

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-305-701	10		(Cont)			
		2.01	Mounting	MW	12M	
		2.02	Clning Contacts & Removing Buildups	MW	12M	
		2.03	Contact Alignment	MW	12M	
		2.04	Contact Sequence	MW	12M	
		2.05	Freedom of Operation	MW	12M	
		2.06	Electrical Requirements	MW	12M	
		2.11	CR2824-2D & CR2824-42B, -42C, -42H, -42J, & -42M, & CR124F012 Nonadj Ovld Rel	MW	12M	
		2.12(c)	Starters with Overload Relays	MW	12M	
		2.13	Slnm Rect in KS-15663 L7 & L8, KS-15781 L7 & L8 and KS-15854 L7 & L8	MW	12M	
		2.15	CR2820-1740A Time-Delay Relay			
		2.16	CR2820-A111AA, -B110AA, & -B111AA Pneumatic Time-Delay Relays	MW	12M	
		2.17	Time-Delay Interval Adjustment	MW	12M	
		2.18	CR2820-B130AA Pneumatic Time-Delay			
026-306-701	2		I.T.E. CIRCUIT BREAKERS			
		2.01	Heating	MW	12M	
		2.02	Sequence of Operation	MW	12M	
		2.03	Trigger	MW	12M	
		2.04	Contact	MW	12M	
		2.05	Overload Feature	MW	12M	
		2.06	Reverse Current Feature	MW	12M	
		2.07	Bell Ringing Attachment	MW	12M	
		2.08	Solenoid Operation	MW	12M	
		2.09	Automatic Solenoid Switch	MW	12M	
026-307-701	6		SMALL CIRCUIT BREAKERS			
		2.01	Switch Mounting	MW	12M	
		2.02	Mechanical Operation	MW	12M	
		2.04	Checking Poles	MW	36M	
026-310-701	3		CIRCUIT BREAKER KS-15636			
& ADDENDUM	1	2.01	Lubrication	MW	12M	
		2.02	Mounting	MW	12M	
		2.03	Disconnect Engaging Device	MW	12M	
		2.04	Contact Surfaces	MW	12M	
		2.05	Contact Pressure	MW	12M	

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B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-310-701	3		(Cont)			
		2.06	Contact Follow	MW	12M	
		2.07	Arc Quenchers	MW	12M	
		2.09	Solderless Connectors	MW	12M	
		2.11	Closing Solenoid & Control	MW	12M	
		2.12	Shunt Trip Device	MW	12M	
		2.14	Series Overcurrent Tripping Devices	MW	12M	
026-315-701	1		CIRCUIT BREAKERS KS-15910			
& ADDENDUM	1	2.01	Operation of Breakers	MW	12M	
		2.02	Lubrication	MW	12M	
		2.03	Mounting & Terminals	MW	12M	
		2.04	Mechanical Interlock	MW	12M	
		2.05	Arc Quenchers	MW	12M	
		2.06	Main Contacts	MW	12M	
		2.07	Contact Surfaces	MW	12M	
		2.08	Contact Follow	MW	12M	
		2.09	Contact Pressure	MW	12M	
		2.11	Series Overcurrent Trip Devices	MW	12M	
		2.12	Closing Solenoid & Control	MW	12M	
			(Electrically Operated Breakers Only)			
		2.13	Shunt Tripping Device (Electrically Operated Breakers Only)	MW	12M	
026-320-701	3		RVRSE CURRENT CKT BRKRS AE/NC D-7064, D-7065, D-7066, AND D-7099			
		2.01	Operating Test	MW	12M	
		2.02	Nonoperating Test	MW	12M	
		2.03	Reverse Current Test	MW	12M	
		2.04	Mounting	MW	12M	
		2.06	Contact Surfaces	MW	12M	
		2.07	Plunger Stroke	MW	12M	
		2.08	Brushes	MW	12M	
		2.09	Locknuts	MW	12M	
026-340-701	2		AUTO STRTRS & CMPNSRS HAVING NO KS-DESIG—CUTLER HAMMER, INC., ETC			
		2.01	Mounting	MW	12M	
		2.02	Contact Surfaces	MW	12M	
		2.03	Contact Alignment	MW	12M	

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B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-340-701	2		(Cont)			
		2.04	Contact Sequence	MW	12M	
		2.05	Contact Separation	MW	12M	
		2.06	Contact Pressure & Follow	MW	12M	
		2.07	Autotransformers	MW	12M	
		2.08	Time Delay Relays	MW	12M	
		2.09	Thermal Relays	MW	12M	
		2.10	Electrical Requirements	MW	12M	
026-343-701	1		AUTOTR-TYPE STARTERS			
& ADDENDUM	1		ALLEN BRADLEY CO			
		2.01	Mounting	MW	12M	
		2.02	Cleaning Contacts & Removing Buildups	MW	12M	
		2.04	Contact Alignment	MW	12M	
		2.05	Contact Sequence	MW	12M	
		2.06	Contact Separation	MW	12M	
		2.07	Contact Pressure	MW	12M	
		2.08	Freedom of Operation of Armature	MW	12M	
		2.09	Bulletin 849, Style Ax Pneumatic Time- Delay Relay & Bulletin 896 Timing Mech	MW	12M	
		2.10	Electrical Requirements	MW	12M	
		2.11	Time-Delay Interval Adjustment	MW	12M	
026-347-701	1		STRTRS, CKT BRKRS, CONTS, FLD CONTRL			
& ADDENDUM	1		PANELS & MAGNETIC SWITCHES G.E. Co.			
		2.01	Mounting	MW	12M	
		2.02	Cleaning Contacts & Removing Buildups	MW	12M	
		2.03	Contact Alignment	MW	12M	
		2.04	Contact Sequence	MW	12M	
		2.05	Contact Separation	MW	12M	
		2.06	Contact Pressure	MW	12M	
		2.07	Freedom of Operation	MW	12M	
		2.08	Electrical Requirements	MW	12M	
		2.10	Contrs in KS-5030, -01, & -02 Rngng Mtr Control—KS-5290, -01, & KS-5429 Strtrs [(c), (d), (e), (f), & (g)]	MW	12M	
		2.11	KS-5150 Field Control Panel	MW	12M	
		2.12	KS-5152, KS-5791 & KS-15537 Man Strtrs	MW	12M	

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026-347-701	1		(Cont)			
		2.13	KS-5153, KS-5236, KS-5345, -01, & KS-5432 Auto Strtrs & KS-5414 Magnetic Switch	MW	12M	
		2.14(b)	KS-5486 & KS-15540 Automatic Starters	MW	12M	
		2.16	Ckt Brkrs in KS-5550 & -01 Ckts	MW	12M	
		2.17	CR2810-Type Contactors Adjustable Overload Relays	MW	12M	
		2.20	CR2820-1051 Time-Delay Relays	MW	12M	
026-350-701	5		CONTACTORS KS-5323, KS-5321-01, KS-5694, & KS-15572			
		2.02	Contact Surfaces	MW	M	
		2.03	Contact Pressure	MW	12M	
		2.04	Contact Length	MW	12M	
		2.05	Armature Gap	MW	12M	
		2.06	Temperature	MW	3M	
		2.07	Electrical Requirements	MW	12M	
026-352-701	2		CONTACTORS-KS-5626 SQUARE D CO			
		2.02	Contact Surfaces	MW	12M	
		2.03	Contact Pressure	MW	12M	
		2.04(a)	Contact Sequence	MW	12M	
		2.05	Electrical Requirements	MW	12M	
026-354-701	2		CONTACTORS—KS-5642 WESTINGHOUSE ELEC CORP			
		2.02	Contact Surfaces	MW	12M	
		2.03	Contact Pressure & Gap	MW	12M	
		2.04(a)	Electrical Requirements	MW	12M	
026-355-701	2		DC CONTACTOR PLUNGER TYPE KS-5722			
		2.01	Mounting	MW	12M	
		2.02	Contact Surface	MW	12M	
		2.03	Contact Pressure	MW	12M	
		2.05	Electrical Requirements	MW	12M	
026-356-701	7		RESISTOR & ACROSS-THE-LINE TYPE STARTERS ALLEN-BRADLEY CO & WARD LEONARD CO			
		2.01	Mounting	MW	12M	
		2.02	Cleaning Contacts & Removing Buildups	MW	12M	
		2.03	Contact Alignment	MW	12M	
		2.04	Contact Sequence	MW	12M	
		2.05	Contact Separation	MW	12M	

EQUIPMENT TEST LIST						
B.S.P.	ISS	TEST OR REQ.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-356-701	7		(Cont)			
		2.06	Contact Pressure & Follow	MW	12M	
		2.07	Overload Relays	MW	12M	
		(a)(1)	Adjustable Types			
		(b)	Nonadjustable Types			
		2.08	KS-5309 Starter	MW	12M	
		2.09	Electrical Requirements	MW	12M	
026-360-701	4		CONTACTORS KS-15514 & KS-15934			
		2.01	Mounting	MW	12M	
		2.02	Cleaning Contacts & Removing Buildups	MW	12M	
		2.03	Contact Alignment	MW	12M	
		2.04	Contact Sequence	MW	12M	
		2.05	Plunger & Auxiliary Contact Setting	MW	12M	
		2.06	Contact Pressure & Follow	MW	12M	
		2.07	Freedom of Operation	MW	12M	
		2.08	Electrical Requirements	MW	12M	
026-365-701	5		CONTACTORS KS-5757, KS-15072, KS-15674, KS-19598 AND CONTACTORS HAVING NO KS-DESIGNATIONS, ETC			
		2.01	Mounting	MW	12M	
		2.02	Cleaning Contacts & Removing Buildups	MW	12M	
		2.03	Contact Alignment	MW	12M	
		2.04	Contact Sequence	MW	12M	
		2.05	Contact Pressure & Follow	MW	12M	
		2.06	Freedom of Operation	MW	12M	
		2.07	Electrical Requirements	MW	12M	
		2.08	Temperature	MW	12M	
026-370-701	7		FUSES, MOUNTINGS, & ENCLOSURES			
& ADDENDUM	1	2.01	Current Carrying Connections	MW	12M	
		2.02	Mounting	MW	12M	
		2.03	Clips & Blades	MW	12M	
026-371-501	7		INSPECTION OF FUSES & FUSE PANELS			
		3.01	35-Type Fuses	MW	12M	
		3.02	70-Type Fuses	MW	12M	
		3.03	67-Type Fuses & KS-5556 Fuse Mountings	MW	12M	
		3.04	Plug-Type Fuses	MW	12M	
		3.05	Cartridge-Type Fuses	MW	12M	
		3.06	24-Type Fuses	MW	12M	

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-371-501	7		(Cont)			
		3.07	<i>Fuse Panels</i>	MW	12M	
026-380-701	4		AVT TRNSF-TYPE MANUAL AC STRTRS GEN ELEC CO			
		2.01(a)	<i>Oil Level</i>	MW	12M	
		2.01(b)	<i>Oil Changes</i>	MW	60M	
		2.02	<i>Autotransformer</i>	MW	12M	
		2.03(c)	<i>Overload Relays</i>	MW	12M	
		2.04	<i>Main Contacts</i>	MW	12M	
		2.07	<i>Switch Handle</i>	MW	12M	
		2.08	<i>Latch</i>	MW	12M	
		2.09	<i>Undervoltage Release</i>	MW	12M	
		2.10	<i>Stop Watch</i>	MW	12M	
026-382-701	1		MULTI-STEP STARTER (FOR DC MTR)			
		2.01	<i>Operation</i>	MW	12M	
		2.02	<i>Contact Surfaces</i>	MW	12M	
		2.03	<i>Handle & Arm</i>	MW	12M	
		2.04	<i>Movement of Handle</i>	MW	12M	
		2.05	<i>Contact Fingers (Pull Button Switches</i>	MW	12M	
		2.06	<i>Contact Fingers (Contactors</i>	MW	12M	
		2.07	<i>Noise</i>	MW	12M	
		2.08	<i>Plungers</i>	MW	12M	
		2.09	<i>Adjustments</i>	MW	12M	
		2.10	<i>Operating Finger</i>	MW	12M	
		2.11	<i>Auxiliary Contacts</i>	MW	12M	
		2.12	<i>Flywheel</i>	MW	12M	
		2.13	<i>Motor Disc</i>	MW	12M	
		2.14	<i>Relay Armature</i>	MW	12M	
		2.15	<i>Time Delay</i>	MW	12M	
		2.16	<i>Air Gaps</i>	MW	12M	
		2.17	<i>Latch & Magnet Armature</i>	MW	12M	
		2.18	<i>Gaps</i>	MW	12M	
		2.19	<i>Time Delay</i>	MW	12M	
		2.20	<i>Operation of Relay</i>	MW	12M	
026-384-701	3		KS-15582 STARTER (FOR DC MOTOR)			
		2.01	<i>Cleaning Contacts & Removing Buildups</i>	MW	12M	
		2.02	<i>Mounting Starter & Its Component Parts</i>	MW	12M	
		2.04	<i>Contact Separation & Operated Magnetic Gap</i>	MW	12M	

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-384-701	3		(Cont)			
		2.05	<i>Electrical Requirements</i>	MW	12M	
		2.06	<i>Temperature</i>	MW	12M	
026-390-701	1		CUTLER-HAMMER AUTO. DC MTR STRTR			
		2.54	<i>Dash-Pot Oil</i>	MW	12M	
		2.60	<i>Setting of Needle Valve</i>	MW	12M	
026-392-301	2		AIR-STARTING EQUIPMENT FOR DIESEL			
			ENGINE-ALTERNATOR SETS			
		3.02	<i>DC Motor-Compressor</i>	MW	M	
		3.03	<i>Alarms</i>	MW	M	
		3.04	<i>Safety Valves</i>	MW	2M	
026-392-701	2		AIR-STARTING EQUIPMENT FOR DIESEL			
			ENGINE-ALTERNATORS			
		2.01	<i>Cleaning</i>	MW	M	
		2.02	<i>Lubrication</i>			
		(a)	<i>Compressor Crankcase Oil Level</i>	MW	M	
		(b)	<i>Compressor Oil Pressure</i>	MW	M	
		(c)	<i>Motor Bearings</i>	MW	12M	
		2.04	<i>Changing Oil in Crankcase of Compressor</i>	MW	12M	
		2.05	<i>DC Mtr-Cmtr & Brush Reqts</i>	MW	12M	
		2.06	<i>Tension of Drive Belts</i>	MW	12M	
		2.07	<i>Replacement of Air Intake Filter Felt</i>	MW	12M	
		2.08	<i>Draining of Air Tanks</i>	MW	M	
		2.09	<i>Oper of Safety Valves (b) & (c)</i>	MW	2M	
		2.10	<i>Setting of Tank Pressure Control</i>	MW	12M	
			<i>Switches (RST & AST)</i>			
		2.11	<i>Setting of Tank Low-Pressure Alarm</i>	MW	12M	
			<i>Switches (APSR & APS)</i>			
		2.12	<i>Setting of Air-Line High-Pressure</i>	MW	12M	
			<i>Alarm Switch (VHP)</i>			
		2.13	<i>Leakage of Air</i>	MW	12M	
026-7			SELECTORS			
026-700-701	2		SELECTORS—60BA, 60BC, 60BP, 60BR, 66A, D-151294 and D-175279			
		2.01	<i>Cleaning</i>	MW	*	
		2.02	<i>Lubrication</i>	MR	3M	
026-706-701	12		200-, 206-, 209-, AND 211-TYPE SELECTORS			

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B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-706-701	12		(Cont)			
* ADDENDUM	1		AND 10-, 26-, AND 32-TYPE BANKS			
		2.01	<i>Cleaning</i>	MR	*	
		2.02	<i>Treatment of Banks and Rotors</i>	MR	12M	
			<i>200-, 206-, and 209-Type Sel & Banks</i>	MR	12M	
			<i>211-Type Selector and Banks</i>	MR	6M	
		2.03	<i>Lubrication</i>	MW	36M	
		2.33	<i>High-Voltage Interrupter Contact Test</i>	MW	*	
		2.34	<i>Low-Voltage Interrupter Contact Test</i>	MW	*	
		2.35	<i>Interrupter Contact Break—209A Selector</i>	MW	*	
026-708-701	7		204-TYPE SELECTORS			
		2.02	<i>Cleaning & Treating of Bank Contacts & Wipers</i>	MR	12M	
		2.03	<i>Lubrication</i>	MW	24M	
026-720-701	8		SELECTORS KS-16201, KS-16202, KS-16203			
			KS-16563, KS-19086, & KS-20234 TYPES			
		2.01	<i>Cleaning</i>	MR	12M	
		2.02	<i>Lubrication</i>	MR	6M	
026-740-701	4		POWER DRIVEN ROTARY SELECTORS TOGETHER			
			WITH ASSOCIATED BANKS			
		2.01	<i>Cleaning</i>	MR	12M	
		3.02	<i>Lubrication—Rotor Bearings—</i>	MW	6M	
			<i>Stop Magnet Armature Bearings</i>			
026-1			BANKS, CLUTCHES, COMMUTATOR AND COMMUTATOR			
			BRUSHES, ELEVATOR APPARATUS, MULTIPLE			
			BRUSHES AND RODS, AND TRIP RODS—PANEL OFFICES			
026-110-501	2		SILVER-PLATED PANEL MULT BANK TERMINALS			
		1.03	<i>A—Measurement of Line Finder & Final</i>	TT		
			<i>Multiple Bank Terminals</i>			
			<i>B—Measurement of Dist Mult Bk Terms</i>	TT		
			<i>Connected to 3-Wire Office Selection</i>			
			<i>C—Measurement of Dist or Office Mult</i>	TT		
			<i>Bk Terms Accessible from OGT TST PANEL</i>			
026-110-701	5		PANEL MULTIPLE BANKS			
		Part 2	2.02-2.08	TT		
026-115-701	4		CLUTCHES—HELICAL SPRING TYPE WITHOUT			
			RELEASE SPRINGS			

EQUIPMENT TEST LIST						
B.S.P.	ISS	TEST OR REQ.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-115-701	4		(Cont)			
		Part 2	2.02; 2.04-2.10; 2.12-2.14; 2.16; & 2.18-2.21	TT		
026-115-702	2		CLUTCHES—HELICAL SPRING TYPE WITH RELEASE SPRINGS			
		Part 2	2.02; 2.04-2.10; 2.12-2.14; 2.16; 2.17; & 2.19-2.22	TT		
026-115-703	4		CLUTCHES-REED SPRING TYPE UP DRIVES WITHOUT RELEASE SPRINGS			
		Part 2	2.03-2.09; 2.11-2.13; & 2.15-2.18	TT		
026-115-704	5		CLUTCHES—REED SPRING TYPE UP DRIVES WITH RELEASE SPRINGS			
		Part 2	2.03-2.09; 2.11-2.14; & 2.16-2.19			
026-120-701	5		PANEL SELECTOR CUTR & CMTR BRUSHES			
& ADDENDUM	3	Part 2	2.02-2.09	TT		
026-125-701	3		ELEVATOR APPARATUS—PANE CALL DISTRIBUTING B LINK			
		Part 2	2.01-2.32 & 2.34-2.38	TT		
026-125-702	3		ELEVATOR APPARATUS PANEL CORDLESS B LINK			
		Part 2	2.01-2.14	TT		
026-125-703	5		ELEVATOR APPARATUS—PANEL LINE FINDER and PANEL TRUNK FINDER			
		Part 2	2.03-2.30; 2.32-2.35; & 2.37	TT		
026-125-704	4		ELEVATOR APPARATUS—PANEL SELECTOR			
		Part 2	2.02-2.06 & 2.16-2.33	TT		
026-125-705	4		ELEVATOR APPARATUS—SENDER TANDEM LINK			
		Part 2	2.01-2.18	TT		
026-125-706	4		ELEVATOR APPARATUS-PANEL SUBSCRIBER LINK			
		Part 2	2.01-2.14	TT		
026-125-707	3		ELEVATOR APPARATUS-PANEL TRANSLATOR			
		Part 2	2.02-2.31	TT		
026-3			CIRCUIT BREAKERS, COMPENSATORS, CONTACTORS, CONTROL PANELS, FUSES, AND MOUNTINGS, MAGNETIC SWITCHES AND STARTERS			
026-305-701	10		AUTOTRANS-TYPE STARTERS AND COMPENSATORS			
& ADDENDUM	1		G.E. CO			
		2.07	Temperature	TT		

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
026-305-701	10		(Cont)			
		2.08	Contactors-Solenoid Type	TT		
		2.09	Contactors-Hinged-Armature Type	TT		
		2.10	CR2824-TC22C & CR2824-TC121C Adj	TT		
			Overload Relays			
		2.12	Starters with Overload Relays	TT		
		(a)	Adjustable Types			
		(b)	Nonadjustable Types			
		2.14	CR2820-1099 Time-Delay Relay	TT		
026-307-701	6		SMALL CIRCUIT BREAKERS			
		2.03	Electrical Operation	TT		
026-310-701	3		CIRCUIT BREAKER KS-15636			
& ADDENDUM	1	2.08	Latch Adjustment	TT		
		2.10	Closing Switch	TT		
		2.13	Mechanical Interlock	TT		
		2.15	Temperature	TT		
026-315-701	1		CIRCUIT BREAKERS KS-15910			
& ADDENDUM	1	2.10	Latch Engagement	TT		
		2.14	Temperature			
026-320-701	3		RVRSE CURRENT CKT BRKRS AE/NC D-7064, D-7065, D-7066, AND D-7099			
		2.05	Binding			
026-340-701	2		AUTO STRTRS & CMPNSRS HAVING NO KS-DESIG— CUTLER HAMMER, INC., ETC			
		2.11	Temperature	TT		
026-343-701	1		AUTOTR-TYPE STARTERS			
& ADDENDUM	1		ALLEN BRADLEY CO			
		2.03	Allen-Bradley Contactors & Control Relays	TT		
		2.12	Temperature			
026-347-701	1		STRTRS, CKT BRKRS, CONTS, FLD CONTROL			
& ADDENDUM	1		PANELS & MAGNETIC SWITCHES G.E. CO			
		2.09	Temperature	TT		
		2.10	(a) and (b)	TT		
		2.14(a)	Overload Relays	TT		
		2.15	KS-5487 Starter	TT		
		2.18	HG101 Control Relays	TT		
		2.19	CR2824-TC221C & CR2824-TC121C	TT		

EQUIPMENT TEST LIST						
B.S.P.	I S S	TEST OR REQT.	EQUIPMENT AND WORK DESCRIPTION	CLASS	FREQ.	JOB NO.
			Adjustable Overload Relays			
		2.21	CR2820-1099 Time-Delay Relay	TT		
026-350-701	5		CONTACTORS KS-5323, KS-5321-01, KS-5694, & KS-15572			
		2.01	Mounting	TT		
026-352-701	2		CONTACTORS KS-5626 SQUARE D CO			
		2.01	Requirements	TT		
		2.04(b)	Contact Sequence	TT		
		2.05	Temperature	TT		
026-355-701	2		DC CONTACTOR PLUNGER TYPE KS-5722			
		2.06	Temperature	TT		
026-356-701	7		RESISTOR & ACROSS-THE-LINE TYPE STARTERS ALLEN-BRADLEY CO & WARD LEONARD CO			
		2.07	Overload Relays	TT		
		(b)(2)	Adjustable Types			
		(c)	Nonadjustable Types			
		2.10	Temperature	TT		
026-360-701	4		CONTACTORS KS-15514 & KS-15934			
		2.09	Temperature			
026-370-701	7		FUSES, MOUNTINGS, & ENCLOSURES			
& ADDENDUM	1	2.04	Contact Area	TT		
		2.05	Temperature	TT		
026-380-701	4		AVT TRNSF-TYPE MANUAL AC STRTRS GEN ELEC CO			
		2.03	Overload Relays	TT		
		(a)	Test			
		(b)	CR2824-TC221C and CR2824-TC121C			
			Adjustable Overload Relays			
		2.05	Form K22 Strtr Contactor Mechanism	TT		
		2.06	Forms E, F, K1, K19, K33 and G150	TT		
			Starter Contactor Mechanisms			
026-384-701	3		KS-15582 STARTER (FOR DC MOTOR)			
		2.03	Contact Pressure	TT		
026-7			SELECTORS			
026-700-701	2		SELECTORS-60BA, 60BC, 60BP, 60BR, 66A, D-151294 and D-175279			
		Part 2	2.03-2.14, 2.16 and 2.19	TT		
026-706-501	1		200-TYPE SELECTORS			

