

Section Number	Issue	Subject	Section Number	Issue	Subject
Add040-256-701	1		Add040-502-701	1	
040-256-701	4	266-Type Relays — Requirements and Adjusting Procedures	040-502-701	8	AF, AG, and AJ Types — (Wire Spring Types) — Requirements and Adjusting Procedures (For Condensed Section, See 040-930-701)
040-257-701	3	267 Type, D-99739 and D-175787 — Requirements and Adjusting Procedures	040-502-801	6	AF, AG and AJ Type — Piece-Part Data and Replacement Procedures
040-257-801	2	267 Type, D-99739 and D-175787 — Piece-Part Data and Replacement Procedures	Add040-504-701	1	
040-258-701	2	268-Type — Requirements and Adjusting Procedures	040-504-701	5	AK Type — Requirements and Adjusting Procedures — (For Condensed Section, See 040-931-701)
040-258-801	2	268-Type — Piece-Part Data and Replacement Procedures	040-504-801	7	AK-Type — Piece-Part Data and Replacement Procedures
040-260-701	5	271, 282 and 310 Types — Requirements and Adjusting Procedures	Add040-505-501	1	
040-263-501	9	275, 276, 291, 292, 301, 303, 316, 320, and 321 Types — Tests Using Test Sets SD-95439-01 (J94725A)	040-505-501	1	AL- and AM-Types — (Magnetic Latching Wire-Spring) — Timing and Latching Force Tests Using J94735A Test Set
040-263-701	9	Mercury Contact — Plug-In Relays — Requirements	Add040-505-701	2	
040-267-701	5	280-Type Relays — Requirements and Adjusting Procedures	040-505-701	1	AL and AM Types — (Magnetic Latching Types) — Requirements and Adjusting Procedures
040-267-711	2	280-Type — Replacement of 206 and 239 Type Relays	Add040-505-801	2	
040-267-801	5	280-Type Relays — Piece-Part Data and Replacement Procedures	040-505-801	1	AL and AM Types — (Magnetic Latching Wire Spring) — Piece-Part Data and Replacement Procedures
040-272-701	5	286-, 287-, and 288-Types — Requirements and Adjusting Procedures	040-506-701	7	B and G Types — Requirements and Adjusting Procedures (Condensed Section: 040-932-701)
040-272-801	5	286, 287, and 288 Types — Piece-Part Data and Replacement Procedures	040-506-801	3	B-, C-, G- and J-Type — Piece-Part Data and Replacement Procedures
040-273-711	2	287- and 288-Type — Replacement of 245-, 254-, 263- and 264-Type Relays — Requirements and Adjusting Procedures	040-507-701	2	BF-, BG-, BJ-, and BL-Types — (Miniature Wire-Spring Types) — Requirements and Adjusting Procedures
040-275-101	3	Dry-Reed-Type — Descriptive Information	040-507-801	2	BF-, BG-, BJ- and BL-Types — (Miniature Wire-Spring Types) — Piece Part Data and Replacement Procedures
040-275-301	2	Dry-Reed-Type — Precautions to Be Observed When Testing	040-508-701	1	C-Type — Requirements and Adjusting Procedures
040-275-811	2	Dry-Reed-Type — 289, 290, 293, 295, and 318 Types — Methods of Removing and Mounting	040-510-701	8	E, EA, F, H, R, and T Types — Requirements and Adjusting Procedures — (For Condensed Section See 040-933-701)
040-276-801	3	Dry-Reed-Type — 302-Type — Piece-Part Data and Replacement Procedures	040-512-701	8	J-Type — Requirements and Adjusting Procedures (Condensed Section: 040-934-701)
040-277-801	2	Flexible Stop Springs for Gravity Type Relays	040-514-701	5	L, N and S Types — Requirements and Adjusting Procedures (Condensed Section: 040-935-701)
			040-514-801	4	L, N and S Types — Piece-Part Data and Replacement Procedures
<b>040-5 RELAYS — WECO CODES — ALPHABETICAL</b>			040-516-701	3	M-Type — Requirements and Adjusting Procedures (Condensed Section: 040-936-701)
040-500-701	3	A and AB Types — Requirements and Adjusting Procedures	040-516-811	1	M-Type — Application of W.E. Lubricating Compound No. 3
040-500-801	3	A, AB, E, EA, F, H, M, R, T, 235, and 236 Types — Piece-Part Data and Replacement Procedures	040-518-501	1	Locating FA- and FB- Relay Contacts Likely to Cause Transmission Noise Similar to Banjo Tones — Trunk Link and Connector Circuits — No. 5 Crossbar Offices
040-502-101	2	AF-, AG-, and AJ-Types — (Wire Spring Type) — Description			

**SECTION 040-000-000**

Section Number	Issue	Subject	Section Number	Issue	Subject
Add040-518-701	1		040-640-701	2	Thermal Time-Delay Relays, KS-5596 — Requirements and Adjusting Procedures
040-518-701	10	U and UA Types — Requirements and Adjusting Procedures (For Condensed Section See 040-937-701)	Add040-641-701	1	
040-518-801	3	U-, UA-, and 271-Type — Piece-Part Data and Replacement Procedures	040-641-701	1	KS-5639 Double Coil, Multicontact Control Relay — Requirements and Adjusting Procedures
040-518-802	2	Method of Mounting Shock Absorbers on U-Type FA- and FB-Relays — Trunk Link and Connector Circuits — No. 5 Crossbar	040-641-801	1	KS-5639 Double Coil, Multicontact Control Relay — Piece-Part Data and Replacement Procedures
Add040-520-701	1		040-642-701	1	KS-5656 and KS-5658 — Requirements and Adjusting Procedures
040-520-701	3	UB-Type — Requirements and Adjusting Procedures	040-643-701	2	KS-5721 Mercury Relays — Requirements and Adjusting Procedures
040-520-801	2	UB-Type — Piece-Part Data and Replacement Procedures	040-644-701	1	KS-5723 Thermal Time-Delay Relays — Requirements and Adjusting Procedures
Add040-522-701	1		040-645-701	1	KS-5923 Current or Voltage Relays — Requirements and Adjusting Procedures
040-522-701	7	Y-Type — Requirements and Adjusting Procedures (For Condensed Section, See 040-937-701)	040-646-701	3	KS-6902, KS-6903 and KS-7252 — Requirements and Adjusting Procedures
040-522-801	2	Y and 282-Type — Piece-Part Data and Replacement Procedures	040-647-701	2	KS-7801 through KS-7850 — Requirements and Adjusting Procedures
<b>040-6 RELAYS — D AND KS SPECIFICATIONS</b>			040-660-701	1	Thermal Relays — KS-13542, KS-13543, KS-13782, KS-13977, KS-13991 and KS-14082 — Requirements and Adjusting Procedures
040-601-701	2	Thermal per D-80493 for Pneumatic Tube System Blockade Alarm — Requirements and Adjusting Procedures	040-661-701	1	KS-13767 — Requirements and Adjusting Procedures
040-602-701	1	Bellows per D-81211 for Pneumatic Tube System Blockade Alarm — Requirements and Adjusting Procedures	040-662-701	1	KS-14499 — Requirements and Adjusting Procedures
040-603-701	2	D-85083 — Requirements and Adjusting Procedures	040-663-701	4	Relays and Flashing Switches — Used in Air Navigation — Obstruction Lighting Circuits — Requirements and Adjusting Procedures
040-630-701	3	KS-5323 Cutler-Hammer Automatic Reverse Current Relays — Requirements and Adjusting Procedures	040-664-701	3	Time-Delay Relay, KS-15513 — Westinghouse Electric Corporation — Requirements and Adjusting Procedures
040-630-801	1	Automatic Reverse Current — Replacement Parts and Procedures	040-664-811	1	Time-Delay Relay, KS-15513 — Westinghouse Electric Corporation — Modification to Provide an Oiling Device
040-631-701	1	Cutler-Hammer Automatic Reverse Current Relays — KS-5323-01 and KS-15572 — Requirements and Adjusting Procedures	040-665-701	1	Time-Delay Relay, KS-15513 — Eagle Signal Corporation — Requirements and Adjusting Procedures
040-631-801	1	Cutler-Hammer Automatic Reverse Current Relays — KS-5323-01 and KS-15572 — Piece-Part Data and Replacement Procedures	Add040-666-701	1	
040-632-701	8	Ammeter Relays — Requirements and Adjusting Procedures	040-666-701	1	KS-15516-Type Control Relays — Requirements and Adjusting Procedures
040-632-801	1	Ammeter Relays — Piece-Part and Replacement Procedures	040-666-801	1	KS-15516-Type — Piece-Part Data and Replacement Procedures
040-633-701	8	Control Relays — KS-5350, KS-5451, KS-5728, KS-15503, KS-15598 and KS-15806 Types and KS-5264 Transfer Switches Requirements and Adjusting Procedures	040-667-701	3	Control Relays — KS-15517 and KS-15726 — Requirements and Adjusting Procedures
040-634-801	2	Transfer Switches and Control Relays Electrically Operated — Replacement Parts and Procedures	040-667-801	2	Control Relays — KS-15517 and KS-15726 — Replacement Parts and Procedures
040-635-701	3	KS-5453 Voltage Relays — Direct Current — Solenoid Type — Requirements and Adjusting Procedures			

Section Number	Issue	Subject	Section Number	Issue	Subject
040-668-701	3	Thermal Time-Delay Westinghouse Relays, KS-15518 — Requirements and Adjusting Procedures	040-816-701	11	Relays and Relay Sets — Signal Type — Requirements and Adjusting Procedures
Add040-669-701	1		040-816-801	1	Relay and Relay Sets — Signal Type — Piece-Part Data and Replacement Procedures
040-669-701	1	KS-15519-Type Control Relays — Requirements and Adjusting Procedures	040-821-701	4	Stromberg-Carlson Relays — 194, 207, 228, 244, 245, 253, 257, 263, 285 and 366 Types — Requirements and Adjusting Procedures (Condensed Section: 040-970-701)
040-669-801	2	KS-15519 — Control Relays — Replacement Parts and Procedures	040-826-701	5	SENSITROL Types — Weston Models 705, 723, 813, 1085, and KS Types — Requirements and Adjusting Procedures
040-670-701	1	Control Relays — KS-15528 and KS-15756 — Requirements and Adjusting Procedures			
040-670-801	1	Control Relays — KS-15528 and KS-15756 — Replacement Parts and Procedures			
040-672-701	1	KS-15623 Thermal Overload Relay — Requirements and Adjusting Procedures			
040-673-701	1	KS-15863 Control Relay — Requirements and Adjusting Procedures			
040-674-701	2	Thermal Relays — KS-16022, KS-16195 and KS-16388 Types — Requirements and Adjusting Procedures			
040-675-701	1	KS-16620, List 1 Relay — Requirements and Adjusting Procedures			
			<b>040-9 CONDENSED SECTIONS</b>		
			040-900-701	3	111 (Part of 163), 121, 122, 125, 149, 162, 178 and 179 Types — Requirements — (Condensed Section for 040-219-701)
			040-901-701	3	186-Type — Requirements — (Condensed Section for 040-224-701)
			040-902-701	2	206, 227, 231 and 239 Types — Requirements — (Condensed Section for 040-228-701)
			040-903-701	1	253-Type — Requirements — (Condensed Section for 040-250-701)
			040-904-701	2	271, 282 and 310 Types — Requirements (Condensed Section for 040-260-701)
			040-905-701	3	280-Type Relays — Requirements — (Condensed Section for 040-267-701)
			040-930-701	4	AF, AG and AJ Types — (Wire-Spring Types) — Requirements — (Condensed Section for 040-502-701)
			040-931-701	3	AK-Type — (Wire-Spring Type) — Requirements — (Condensed Section for 040-504-701)
			040-932-701	3	B and G Types — Requirements — (Condensed Section for 040-506-701)
			040-933-701	3	E, EA, F, H, R and T Types — Requirements — (Condensed Section for 040-510-701)
			040-934-701	4	J-Type — Requirements — (Condensed Section for 040-512-701)
			040-935-701	2	L, N and S Types — Requirements — (Condensed Section for 040-514-701)
			040-936-701	2	M-Type — Requirements — (Condensed Section for 040-516-701)
			040-937-701	7	U, Y, and UA Types — Requirements — (Condensed Section for 040-518-701 and 040-522-701)
			040-970-701	1	Stromberg-Carlson Types — Requirements — (Condensed Section for 040-821-701)
<b>040-8 RELAYS — NON-BELL SYSTEM CODES</b>					
040-801-701	2	Dashpot Relays — Internally Adjusted and Externally Adjusted — Requirements and Adjusting Procedures			
040-801-801	2	Externally Adjusted Dash Pot Relays — Piece-Part Data and Replacement Procedures			
040-802-701	1	High-Low Voltage Relay — Automatic Electric Company — Requirements and Adjusting Procedures			
040-803-701	2	Relays — Step-by-Step — AECO Horizontal-Type Relays Not Listed — In Section 040-236-711			
Add040-804-701	1				
040-804-701	1	Automatic Switch Company Relays Having No KS Designations — Requirements and Adjusting Procedures			
040-804-801	1	Automatic Switch Company Relays Having No KS Designations — Replacement Parts and Procedures			
Add040-810-701	1				
040-810-701	2	Struthers-Dunn Relays Having No KS Designations — Requirements and Adjusting Procedures			
040-810-801	2	Struthers-Dunn Relays Having No KS Designations — Replacement Parts and Procedures			
Add040-811-701	1				
040-811-701	1	Relays Having No KS Designations — Ward Leonard Company, Allen-Bradley Company, and Westinghouse Corporation — Requirements and Adjusting Procedures			