NUMERICAL INDEX — DIVISION 026

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

1. GENERAL	Section Number Issue Subject
1.01 This section provides an index of System-issued sections in Division 026.	
1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.	026-1 BANKS, CLUTCHES, COMMUTATOR AND COMMUTATOR BRUSHES, ELEVATOR APPARATUS, MULTIPLE BRUSHES AND RODS, AND TRIP RODS — PANEL OFFICES
1.03 A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.	026-110-501 2 Silver-Plated Panel Multiple Bank Terminals — Method of Making Insulation Resistance Measurements — Battery Cutoff Panel Offices
1.04 A spade (♠) indicates an item not on microfiche. This index indicates the	026-110-701 5 Panel Multiple Banks — Requirements and Adjusting Procedures
latest issue for hard-copy BSPs. In some cases, the microfiche BSP will re- flect the next higher issue as a result of the reduced distribution interval.	026-110-801 3 Panel Multiple Banks — Piece-Part Data and Replacement Procedures
1.05 "Add" is the abbreviation for Addendum.	026-110-812 1 Repair of Multiple Bank Insulation — Panel Offices
2. LAYERS2.01 This division is arranged in layers as follows:	026-115-701 4 Clutches — Helical Spring Type — Without Release Springs — Requirements and Adjusting Procedures
 1 Indexes and Equipment Test Lists 1 Banks, Clutches, Commutator and Commutator Brushes, Elevator Apparatus, Multiple Brushes and Rods, and Trip Rods — Panel 	026-115-702 2 Clutches — Helical Spring Type — With Release Springs — Requirements and Adjusting Procedures
Offices -3 Circuit Breakers, Compensators, Contactors, Control Panels, Fuses and Mountings, Magnetic Switches and Starters -7 Selectors	026-115-703 4 Clutches — Reed Spring Type — Up Drives Without Release Springs — Requirements and Adjusting Procedures
3. INDEX Section	026-115-704 5 Clutches — Reed Spring Type — Up Drives With Release Springs — Requirements and Adjusting Procedures
Number Issue Subject	026-115-801 5 Clutches and Associated Racks — Piece-Part Data and Replacement Procedures
026-0 INDEXES AND EQUIPMENT TEST LISTS	026-115-811 1 Clutches — Replacing Worn Pawl Brackets
 Question 26 - Output Numerical Index — Division 026 — Banks Clutches, Commutators and Commutator Brushes, Elevator Apparatus, Multiple Brushes and Rods, and Trip Rods for Panel Offices — Circuit Breakers, Compensators, Contactors, Control Panels, 	Add 026-120-701 3 026-120-701 5 Panel Selector Commutators and Commutator Brushes — Requirements and Adjusting Procedures
Fuses and Mountings, Magnetic Switches, Selectors, and Starters	026-120-801 8 Commutator Brushes — 10 and 14 Types — Piece-Part Data and Replacement Procedures
• 026-001-011 12 ETL — Rotary Selectors	026-120-812 3 Panel Commutators — Installing Wiper Holders and Wiper Pads
 026-001-012 3 ETL — Miscellaneous Selectors 026-001-013 4 ETL — Fuse Mountings, Fuse Enclosures, and Fuses 	026-125-501 2 Multiple Brushes Equipped With Trip Levers — Method of Testing False Closure (Sideswiping) — Using Portable False Closure Test Set — Panel Offices
O26-001-014 5 ETL — Starters and Compensators O26-001-015 6 ETL — Circuit Breakers and Contactors	026-125-701 3 Elevator Apparatus — Panel Call Distributing "B" Link — Requirements and Adjusting Procedures

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

	Section Number	Issue	Subject		Section Number	Issue	Subject
	026-125-702	3	Elevator Apparatus — Panel Cordless B Link — Requirements and Adjusting Procedures	Add	026-315-701 026-315-701	1	Circuit Breakers — KS-15910 — Requirements and Adjusting Procedures
	026-125-703	5	Elevator Apparatus — Panel Line Finder and Panel Trunk Finder — Requirements and Adjusting Pro- cedures		026-315-801	1	Circuit Breakers — KS-15910 — Replacement Parts and Procedures
	026-125-704	4	Elevator Apparatus — Panel Selector — Requirements and Adjusting Procedures		026-316-701	1	KS-21413 Protector — Description, Requirements, and Testing
	026-125-705	4	Elevator Apparatus — Sender Tandem Link — Requirements and Adjusting Procedures		026-320-701	3	Reverse Current Circuit Breakers — Automatic Electric Inc. — D-7064, D-7065, D-7066, and D-7099 — Requirements and Adjusting Proce-
	026-125-706	4	Elevator Apparatus — Panel Subscriber Link — Requirements and Adjusting Procedures		026-340-701	2	dures Automatic Starters and Compensators — Having
	026-125-707	3	Elevator Apparatus — Panel Translator — Requirements and Adjusting Procedures				No KS Designations — Cutler-Hammer, Inc., Square D Company, and Ward Leonard Electric Company — Requirements and Adjusting Proce- dures
	026-125-801	4	Elevator Apparatus — Panel Call Distributing "B" Link — Piece-Part Data and Replacement Proce-	Add	026-343-701	1	dures
			dures	Add	026-343-701	1	Autotransformer-Type Starters — Allen-Bradley
	026-125-802	4	Elevator Apparatus — Panel Cordless "B" Link — Piece-Part Data and Replacement Procedures				Company — Requirements and Adjusting Procedures
	026-125-803	6	Elevator Apparatus — Panel Line Finder and Panel Trunk Finder — Piece-Part Data and Replace-		026-343-801	1	Autotransformer-Type Starters — Allen-Bradley Company — Replacement Parts and Procedures
			ment Procedures	Add	026-347-701	1	S C
	026-125-804	5	Elevator Apparatus — Panel Selector — Piece- Part Data and Replacement Procedures Elevator Apparatus — Sender Tandem Link —		026-347-701	1	Starters, Circuit Breakers, Contactors, Field Con- trol Panels, and Magnetic Switches — General Electric Company — Requirements and Adjust- ing Procedures
	026-125-806	4	Piece-Part Data and Replacement Procedures Elevator Apparatus — Panel Subscriber Link —		026-350-701	6	Contactors — KS-5323, KS-5323-01, KS-5694, and KS-15572 — Requirements and Adjusting Procedures
	026-125-807	4	Piece-Part Data and Replacement Procedures Elevator Apparatus — Panel Translator — Piece- Part Data and Replacement Procedures		026-350-801	2	Contactors — KS-5323, KS-5323-01, KS-5694 and KS-15572 — Piece-Part Data and Replace- ment Procedures
	026-125-821	1	Elevator Apparatus — Repair of Brush Rods		026-352-701	2	Contactors — KS-5626 — Square D Company — Requirements and Adjusting Procedures
	TROL PANELS, AND STARTER	FUSE	, COMPENSATORS, CONTACTORS, CON- S AND MOUNTINGS, MAGNETIC SWITCHES		026-354-701	2	Contactors — KS-5642 — Westinghouse Electric Corp. — Requirements and Adjusting Procedures
Add	026-305-701 026-305-701	10	Autotransformer-Type Starters and Compensators — General Electric Company — Requirements and Adjusting Procedures		026-355-701	2	DC Contactor — Plunger Type — KS-5722 — Requirements and Adjusting Procedures
Add	026-305-801 026-305-801	1	Autotransformer-Type Starters and Compensators — General Electric Company — Replacement		026-356-701	7	Resistor and Across-the-Line Type Starters — Allen-Bradley Company and Ward Leonard Company — Requirements and Adjusting Procedures
	007 207 701	0	Parts and Procedures		026-360-701	4	Contactors — KS-15514 and KS-15934 — Requirements and Adjusting Procedures
	026-306-701	2	I.T.E. Circuit Breakers — Requirements and Adjusting Procedures		026-360-801	2	Contactors — KS-15514 and KS-15934 — Replacement Parts and Procedures
	026-306-801	1	I.T.E. Circuit Breakers — Replacement Parts and Procedures		026-365-701	5	Contactors KS-5757, KS-15072, KS-15674, KS-19598, and Contactors Having No KS- Desig-
		10	Small Circuit Breakers — Requirements and Test Procedures				nations — Allen-Bradley Company and Wes- tinghouse Corporation — Requirements and Adjusting Procedures
Add	026-310-701 026-310-701	3	Circuit Breaker KS-15636 — Requirements and Adjusting Procedures		026-370-701	8	Fuses, Mountings, and Enclosures — Requirements and Adjusting Procedures

	Section Number	Issue	Subject		Section Number	Issue	Subject
	026-370-801	7	Fuse Caps, Blocks, Clips, Holders, Mountings, Panels, and Posts — Replacement Procedures		026-700-801	1	60BA, 60BC, 60BP, 60BR, 66A, D-151294, and D-175279 — Piece-Part Data and Replacement Procedures
	026-371-501	8	Inspection of Fuses and Fuse Panels		026-706-501		200-Type Selectors — Operation Test — Panel
	026-380-101	1	Autotransformer-Type Manual AC Starters — General Electric Company — Description				Machine Switching Offices 200-, 206-, 209-, and 211-Type Selectors and
	026-380-701	4	Autotransformer-Type Manual AC Starters — General Electric Company — Requirements and Adjusting Procedures				10-, 26-, and 32-Type Banks — Requirements and Adjusting Procedures
	026-380-801	2	Autotransformer-Type Manual AC Starters — General Electric Company — Replacement Parts		026-706-711	3	200-, 206-, 209- and 211-Type Selectors — Voltage Tests — Using SD-90013-01 (J94706) Selector Test Set
	026-382-701	1	and Procedures Multi-Step Starters — General Electric Company — Requirements and Adjusting Procedures		026-706-712	2	200-, 206-, 209- and 211-Type Selectors — Voltage Tests — Using No. 35D or 35F Test Set or Voltmeter
	026-384-701	3	KS-15582 Starter (For DC Motor) — Requirements and Adjusting Procedures	Add	026-706-801 026-706-801	1 8	200-, 206-, 209-, and 211-Type Selectors and 10-, 26- and 32-Type Banks — Piece-Part Data and Replacement Procedures
	026-390-101	1	Cutler-Hammer Automatic DC Motor Starters — Description		026-708-701	7	204-Type Selectors — Requirements and Adjust-
	026-390-701	1	Cutler-Hammer Automatic DC Motor Starters — Installation and Maintenance Requirements		026-708-801	6	ing Procedures 204-Type Selectors — Piece-Part Data and Re-
	026-392-301	2	Air-Starting Equipment for Diesel Engine-		026-720-701		placement Procedures
	026-392-701		Alternator Sets — Operating Methods Air-Starting Equipment for Diesel Engine- Alternators — Requirements and Adjusting Pro- cedures Air-Starting Equipment for Diesel Engine- Alternators — Replacement Parts and Proce- dures			8	KS-16201, KS-16202, KS-16203, KS-16563, KS-19086, and KS-20234 Types — Require- ments and Adjusting Procedures
					026-720-801	3	KS-16201, KS-16202, KS-16203, KS-16563 and KS-19086 Types — Piece-Part Data and
					026-740-701	4	Replacement Procedures Power-Driven Rotary Selectors Together With
026-7	SELECTORS						Associated Banks — Requirements and Adjusting Procedures
	026-700-701	2	60BA, 60BC, 60BP, 60BR, 66A, D-151294, and D-175279 — Requirements and Adjusting Procedures		026-740-801	3	Power-Driven Rotary Selectors Together With Associated Banks — Piece-Part Data and Re- placement Procedures