### **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			Issue	Subject			
1.01 This section provides an index of	f System-issued sections in Division 026.	Number  1 BANKS, CI		S, COMMUTATOR AND COMMUTATOR			
1.02 A bullet (•) indicates an item the previous issue of the index.	A bullet (•) indicates an item that has been added or changed since the		BRUSHES, ELEVATOR APPARATUS, MULTIPLE BRUSHES AND RODS, AND TRIP RODS — PANEL OFFICES				
1.03 A square ( indicates a cancele lation, if necessary, will be show	026-110-50	1 2	Silver-Plated Panel Multiple Bank Terminals — Method of Making Insulation Resistance Mea- surements — Battery Cutoff Panel Offices				
items and related notes will be deleted u	pon reissue of the index.	026-110-70	1 5	Panel Multiple Banks — Requirements and Adjust-			
	.04 A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will re-			ing Procedures			
flect the next higher issue as a result of the reduced distribution interval.			1 3	Panel Multiple Banks — Piece-Part Data and Replacement Procedures			
1.05 "Add" is the abbreviation for A	''Add'' is the abbreviation for Addendum.		2 1	Repair of Multiple Bank Insulation — Panel Offices			
2. LAYERS		026-115-70	1 4				
2.01 This division is arranged in layer	This division is arranged in layers as follows:			Clutches — Helical Spring Type — Without Release Springs — Requirements and Adjusting Procedures			
	est Lists tator and Commutator Brushes, Elevator ushes and Rods, and Trip Rods — Panel	026-115-70	2 2	Clutches — Helical Spring Type — With Release Springs — Requirements and Adjusting Procedures			
-3 Circuit Breakers, Comper	<ul> <li>-3 Circuit Breakers, Compensators, Contactors, Control Panels, Fuses and Mountings, Magnetic Switches and Starters</li> </ul>		3 4	Clutches — Reed Spring Type — Up Drives Without Release Springs — Requirements and Adjusting Procedures			
3. INDEX Section		026-115-70	4 5	Clutches — Reed Spring Type — Up Drives With Release Springs — Requirements and Adjusting Procedures			
Number Issue	Subject	026-115-80	1 5	Clutches and Associated Racks — Piece-Part			
026-0 INDEXES AND EQUIPMENT TEST LISTS  Data and Replacement Procedures							
	al Index — Division 026 — Banks Clutch-	026-115-81	1 1	Clutches — Replacing Worn Pawl Brackets			
		dd 026-120-70					
Trip Ro Compe	pparatus, Multiple Brushes and Rods, and ds for Panel Offices — Circuit Breakers, nsators, Contactors, Control Panels, nd Mountings, Magnetic Switches, Selec-	026-120-70	1 5	Panel Selector Commutators and Commutator Brushes — Requirements and Adjusting Procedures			
	d Starters	026-120-80	1 8	Commutator Brushes — 10 and 14 Types — Piece-Part Data and Replacement Procedures			
026-001-011 10 ETL — R	otary Selectors	026-120-81	2 3	Panel Commutators — Installing Wiper Holders			
026-001-012 1 Miscellan	Miscellaneous Apparatus			and Wiper Pads			
026-001-013 2 ETL — F	uses Starters and Compensators — Miscella-	026-125-50	1 2	Multiple Brushes Equipped With Trip Levers — Method of Testing False Closure (Sideswiping) — Using Portable False Closure Test Set —			
	neous Apparatus	00/ 105 ==	70.	Panel Offices			
026-001-015 4 ETL — C	Circuit Breakers and Contactors	026-125-70	1 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	s 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-
	026-125-801	4	Elevator Apparatus — Panel Call Distributing "B" Link — Piece-Part Data and Replacement Procedures	Add	026-343-701	1	dures
	026-125-802	4	Elevator Apparatus — Panel Cordless "B" Link — Piece-Part Data and Replacement Procedures		026-343-701	ı	Autotransformer-Type Starters — Allen-Bradley Company — Requirements and Adjusting Proce- dures
	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
	026-125-804	5	ment Procedures  Elevator Apparatus — Panel Selector — Piece- Part Data and Replacement Procedures	Add	026-347-701 026-347-701	1	Starters, Circuit Breakers, Contactors, Field Control Panels, and Magnetic Switches — General Electric Company — Requirements and Adjust-
	026-125-805	4	Elevator Apparatus — Sender Tandem Link — Piece-Part Data and Replacement Procedures		026-350-701	6	ing Procedures  Contactors — KS-5323, KS-5323-01, KS-5694,
	026-125-806	4	Elevator Apparatus — Panel Subscriber Link — Piece-Part Data and Replacement Procedures		026-350-801	0	and KS-15572 — Requirements and Adjusting Procedures
	026-125-807	4	Elevator Apparatus — Panel Translator — Piece- Part Data and Replacement Procedures		026-330-601	2	Contactors — KS-5323, KS-5323-01, KS-5694 and KS-15572 — Piece-Part Data and Replace- ment Procedures
026-3	026-125-821  CIRCUIT BREA	1 AKERS	Elevator Apparatus — Repair of Brush Rods , COMPENSATORS, CONTACTORS, CON-		026-352-701	2	Contactors — KS-5626 — Square D Company — Requirements and Adjusting Procedures
	TROL PANELS, AND STARTER 026-305-701		S AND MOUNTINGS, MAGNETIC SWITCHES		026-354-701	2	Contactors — KS-5642 — Westinghouse Electric Corp. — Requirements and Adjusting Procedures
Add	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
	026-306-701	2	Parts and Procedures  I.T.E. Circuit Breakers — Requirements and Ad-		026-360-701	4	Contactors — KS-15514 and KS-15934 — Requirements and Adjusting Procedures
	026-306-801		justing Procedures  I.T.E. Circuit Breakers — Replacement Parts and		026-360-801	2	Contactors — KS-15514 and KS-15934 — Replacement Parts and Procedures
	026-307-701		Procedures  Small Circuit Breakers — Requirements and Test		026-365-701	5	Contactors KS-5757, KS-15072, KS-15674, KS- 19598, and Contactors Having No KS- Desig- nations — Allen-Bradley Company and Wes-
Add	026-310-701	1	Procedures Requirements and Test				tinghouse Corporation — Requirements and Adjusting Procedures
	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	6	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	1	200-Type Selectors — Operation Test — Panel
	026-380-101	1	Autotransformer-Type Manual AC Starters — General Electric Company — Description				Machine Switching Offices
	026-380-701	4	Autotransformer-Type Manual AC Starters — General Electric Company — Requirements and Adjusting Procedures		026-706-701	14	200-, 206-, 209-, and 211-Type Selectors and 10-, 26-, and 32-Type Banks — Requirements and Adjusting Procedures
	026-380-801	2	Autotransformer-Type Manual AC Starters — General Electric Company — Replacement Parts and Procedures		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	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
	026-390-101	1	Cutler-Hammer Automatic DC Motor Starters — Description		026-708-701	7	and Replacement Procedures  204-Type Selectors — Requirements and Adjust-
	026-390-701		Cutler-Hammer Automatic DC Motor Starters — Installation and Maintenance Requirements		007 700 001	,	ing Procedures
026-3	026-392-301	2	Air-Starting Equipment for Diesel Engine-		026-708-801	6	204-Type Selectors — Piece-Part Data and Re- placement Procedures
			Alternator Sets — Operating Methods		026-720-701	8	KS-16201, KS-16202, KS-16203, KS-16563, KS-19086, and KS-20234 Types — Requirements and Adjusting Procedures
	026-392-701	Alternators -	Air-Starting Equipment for Diesel Engine- Alternators — Requirements and Adjusting Pro-				
	026-392-801	6-392-801 2	cedures  Air-Starting Equipment for Diesel Engine-	026-720-801	3	KS-16201, KS-16202, KS-16203, KS-16563 and KS-19086 Types — Piece-Part Data and Replacement Procedures	
			Alternators — Replacement Parts and Procedures	and Proce-	026-740-701	4	Power-Driven Rotary Selectors Together With Associated Banks — Requirements and Adjusting
026-7	SELECTORS						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