

1 R	MISCELLANEOUS	41	...Catenary
1 A	.Electroplating contact rolls	42	...Combined ears and insulator
2	SYSTEMS OF DISTRIBUTION	43	...Ears
3	.Convertible, multiple current source	44Splices
4	..Internal and external	44.1	..Splicers
5	..Alternating direct	33 PM	..Cables made of multiple material
6	.Sectional	22 C	.At or below ground surface
7	.Alternating-alternating	22 DM	.Rail, made of multiple materials
8	.Safety cut-out	45 R	COLLECTORS
9	DRAWBRIDGE AND TRANSFER TABLE	46	.Convertible
10	MAGNETIC INDUCTION	47	.Bar
11	VEHICLE IN SERIES	48	.Conduit plow
12 R	FLEXIBLE EXTENSIONS	49	.Third-rail shoe
12.2 R	.Reels	50	.Trolley
12.4	..With connector plug or receptacle	51	..Common wire passing
12.2 A	..Motor-operated	52	..Detachable
12 S	.Electric iron stands	53	..Nonunderrunning
12 C	.Chain protectors	54	..Indefinite path
13	PLATE CONDUCTOR	55	...Bow
14	SECTIONAL CONDUCTOR	56	...Roller
15	.Normally live section	57	..Multiple contact
16	.Normally dead section	58	...Tandem
17	..Magnetomechanical circuit controller	59	..Heads
18	..Magnetic circuit controller	59.1	...Sliding contact
19	...Magnet on vehicle	60	...Swivel
20	...Traveling controller	60.1Center bias
21	..Mechanical circuit controller	60.2	...Lateral swing
22 R	CONDUCTORS	60.3	...Vertical swing
23 R	.Conduit	60.4	...Axial slide
24	..Asymmetric	60.5	...Pole couplings
25	..Closing	61	...Wheel to head contactor
26	..Draining	62	...Ice clearers or preventers
27	..Heated	63	...Wheels
28	..Special modifications	63.1Quick release
23 A	..Overhead conduit conductors	63.2Lateral slide
29 R	.Third rail	63.3Universal mount
30	..Protected	63.4Slidable pins
31	...Closing	63.5Pin fasteners
32	..Supports	64	..Poles
29 DM	..Conductor made from different materials	65	...Frames
33 R	.Trolley	66	..Stands
34	..Nonunderrunning	67	...Fluid pressure erector
35	..Guarded	68	...Spring erector
36	..Special intersections	69Torsion
37	..Crossings	70Tension or compression
38	..Switches	71	..Rope protectors
39	..Section insulators	72	..Guards and finders
40	..Supports	73	...Constantly operative
		74Fixed
		75Spiral cam replacer
		76Star wheel
		77	...Normally operative

78 Automatic
79 Rope-retracted
80 Lateral swing
81 Longitudinal swing
82 . . Normally inoperative
83 Automatic
84 Rope-actuated
85 . Trolley retrievers
86 . . Erector release
87 . . Fluid pressure erector
88 . . Spring erector
89 Toggle
90 . . Fluid pressure-retracted
91 . . Spring-retracted
92 Rope-actuated
93 Slack take-up
94 . . Weight-retracted
95 . Nonretracting trolley stops
45 A . Suspended conveyors

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