

**NUMERICAL INDEX — DIVISION 800
CROSS REFERENCE LISTS, ADMINISTRATIVE INFORMATION,
GENERAL EQUIPMENT REQUIREMENTS FOR INSTALLATION AND MANUFACTURING,
AND GENERAL PERFORMANCE REQUIREMENTS**

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 800.

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

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.

1.04 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 800-0 Indexes and Cross Reference Lists
- 1 Administrative Information
- 6 General Equipment Requirements for Installation and Manufacturing

3. INDEX

Section Number	Issue	Subject	Section Number	Issue	Subject
800-0 INDEXES AND CROSS REFERENCE LISTS					
● 800-000-000	33	Numerical Index — Division 800 — Cross Reference Lists, Administrative Information, General Equipment Requirements for Installation and Manufacturing, and General Performance Requirements	800-610-151	4	Preparation and Mounting of Apparatus Designation Charts, Circuit Labels, Terminal Assignment Lists, etc.
● 800-020-001	15	J Specifications — BSP Numbers — Equipment Design Requirements — Divisions 800 to 839	800-610-152	8	Gauge and Insulation of Wire
● 800-020-020	15	Cross Reference List — AA Series to BSP Number	Add800-610-153	1	
800-020-021	39	Checking List — Floor Plan Data Sheets <i>Formerly AA128.201</i>	800-610-153	7	Cabling Diagrams for Schematic Circuit Drawings
800-1 ADMINISTRATIVE INFORMATION					
800-100-100	1	Notes on Distance Dialing	Add800-610-154	2	
800-101-100	1	Metropolitan Facility Junction Planning	800-610-154	9	Mounting and Aligning Apparatus
800-6 GENERAL EQUIPMENT REQUIREMENTS FOR INSTALLATION AND MANUFACTURING					
800-600-000	1	Checking List — Division 800 — Layer 6 — General Equipment Requirements	Add800-610-155	1-D	
General					
800-610-150	11	Moistureproofing of Central Office Equipment	800-610-155	9	Earthquake and Disaster Bracing for Central Office and PBX Equipment
Woodwork and Metalwork					
800-611-150 3 Woodwork and Associated Materials					
800-611-151 3 Metal Work					
800-611-152 3 Asbestos Composition Panels					
Add800-611-153 1					
800-611-153 10 Finishes for Equipment Purposes					
Wiring and Cabling					
800-612-150 1 Specific Requirements for Wiring and Cabling — Electronic-Type Equipment					

SECTION 800-000-000

Section Number	Issue	Subject
800-612-151	4	Design of Cable Forms
800-612-152	4	Stripping and Butting Cables
800-612-153	7	Forming, Fanning, Sewing and Skinning
Add800-612-154	3	
800-612-154	10	Connecting and Soldering Individual Conductors
800-612-155	3	Waxing Cable Forms
800-612-156	7	Placing, Securing and Supporting Cable Forms Including Unequipped Forms
800-612-157	7	Protection of Cable Forms and Skinners and Repair of Insulation
800-612-158	5	Splicing Switchboard and Lead-Covered Cables, Local Cables, and Individual Conductors
800-612-159	8	Strapping and Cross Connections
800-612-160	6	Dressing of Skinners
800-612-161	8	Color Combinations and Uses
800-612-162	9	Selection of Switchboard Cables (Including Coaxial and Twin Conductor Shielded Office Cable)
800-612-163	8	Specific Requirements for Wiring and Cabling — Crossbar-Type Equipment
800-612-164	6	Forming, Grounding, Splicing, and Terminating Shielded Wiring and Coaxial and Twin-Conductor Shielded Office Cable
800-612-165	1	Specific Requirements for Dressing of Skinners — Power Plant Apparatus

Numbering and Lettering

800-613-150	9	Common Requirements
800-613-151	6	Specific Requirements for Apparatus and Equipment — A to E (Apparatus Coded Panels to Equalizers)
800-613-152	8	Specific Requirements for Apparatus and Equipment — F to I (Filters to Interrupters, except Frame and Racks)
800-613-153	5	Specific Requirements for Apparatus and Equipment — J to Q (Jack to Protectors)
800-613-154	8	Specific Requirements for Apparatus and Equipment — R (Relays to Resistors)
800-613-155	7	Specific Requirements for Apparatus and Equipment S Through Z — (Selectors to Varistors)
800-613-156	2	Specific Requirements for Toll Transmission Equipment Mounted on Duct-Type Frames
800-613-157	3	Specific Requirements for Apparatus and Equipment — Frames and Racks

Section Number	Issue	Subject
800-613-158	3	Specific Requirements for Apparatus and Equipment — Distributing and Protector Frames
800-613-159	4	Specific Requirements for Equipment Code Numbers, SD Drawing Numbers, and Single or Multiple Sets of Circuit Apparatus for Equipment Mounted on other than Duct-Type Framework
800-613-160	3	Specific Requirements — Power Apparatus and Equipment
Add800-613-161	1	
800-613-161	1	Specific Requirements for Apparatus and Equipment — Electronic Type

Installation

800-614-150	3	General Installation Requirements
800-614-151	6	Emergency Alarm Systems Including Automatic Fire-Detection Feature
800-614-152	7	Switchboard, Power and Local Power Cables
800-614-153	4	Sheathing for Cable Openings
Add800-614-154	1	
800-614-154	8	Location, Erection, and Assembly of Equipment
Add800-614-155	1	
800-614-155	8	Auxiliary Framing — Low-Type
800-614-156	5	Auxiliary Framing and Frame Supports (High Type)
800-614-157	10	Cable Racks
800-614-158	7	Cable Clips
800-614-159	9	Rolling Ladders
800-614-160	3	Switchboards and Desks
800-614-161	5	Frames, Racks, Fuse Bays, and Fuse Panels
800-614-162	4	Pneumatic Ticket Distributing System
800-614-163	1	Capacitance Unbalance Reduction in Toll Office — Textile Covered Quadded Switchboard Cable
800-614-164	3	Switchboard Multiple Cabling

Performance

800-630-180	3	Performance Requirements — General
-------------	---	------------------------------------

Inspection — Central Office Equipment

800-668-153	4	(IS218.005) — Solderless Wrapping Bits and Product Connections — Detailed Information
-------------	---	---