

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
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
● 800-020-001	15	J Specifications — BSP Numbers — Equipment Design Requirements — Divisions 800 to 839
● 800-020-020	15	Cross Reference List — AA Series to BSP Number
800-020-021	39	Checking List — Floor Plan Data Sheets <i>Formerly AA128.201</i>
800-1 ADMINISTRATIVE INFORMATION		
800-100-100	1	Notes on Distance Dialing
800-101-100	1	Metropolitan Facility Junction Planning
800-6 GENERAL EQUIPMENT REQUIREMENTS FOR INSTALLATION AND MANUFACTURING		
800-600-000	1	Checking List — Division 800 — Layer 6 — General Equipment Requirements
General		
800-610-150	11	Moistureproofing of Central Office Equipment

Section Number	Issue	Subject
800-610-151	4	Preparation and Mounting of Apparatus Designation Charts, Circuit Labels, Terminal Assignment Lists, etc.
800-610-152	8	Gauge and Insulation of Wire
Add800-610-153	1	Cabling Diagrams for Schematic Circuit Drawings
800-610-153	7	
Add800-610-154	2	Mounting and Aligning Apparatus
800-610-154	9	
Add800-610-155	1-D	Earthquake and Disaster Bracing for Central Office and PBX Equipment
800-610-155	9	
800-610-156	1	Relay Rack Equipment — Numbering Plans for the Various Central Office Systems
800-610-157	3	Hardening of Central Office and Main Station — Communication Equipment Installed in 50-PSI Buildings
800-610-158	2	Packaged Electronic Products — Wiring, Cabling, Numbering and Lettering
Add800-610-159	1	Printed Wiring Products — Rigid Etched-Foil Type
800-610-159	4	
800-610-160	2	Hardening of Intermediate or Auxiliary Station — Communication Equipment
800-610-161	1	Amplas Assemblies
Add800-610-162	1	Printed Wiring Products — Resin-Coated Metal Type
800-610-162	1	
● 800-610-163	1	Hardening of Central Office and Main Station — Communication Equipment Installed in 10-PSI Buildings
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	Finishes for Equipment Purposes
800-611-153	10	
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
Add 800-612-154	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
Add 800-613-161	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
Add 800-614-154	1	
800-614-154	8	Location, Erection, and Assembly of Equipment
Add 800-614-155	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