

2023 NEC Changes - Educodes

	List of Changes
1	New articles: 235, 245, 305, 722, 724, 726
2	Renumbered: 315, 395, 495
3	Definitions moved from xxx.2 to Article 100
4	Article 90 New Scope and Reorganization
5	100 Definition: Accessible as applied to wiring methods
6	100 Definition: Air-conditioning or comfort cooling equipment
7	100 Definition: Appliance
8	100 Definition: deletion of Acronyms
9	100 Definition: Branch Circuit, Motor
10	100 Definition: Cable, Abandoned
11	100 Definition: Cable, Portable Power Feeder
12	100 Definition: Cable Connector (haz loc)
13	100 Definition: Cable Joint
14	100 Definition: Cable Termination
15	100 Definition: Class 4 Circuit
16	100 Definition: Clothes Closet Storage Space
17	100 Definition: Commissioning
18	100 Definition: Cord, Flexible
19	100 Definition: Cord Connector
20	100 Definition: Counter
21	100 Definition: Enclosed - Break
22	100 Definition: Energized, Likely to Become
23	100 Definition: Fault Managed Power
24	100 Definition: Load Management
25	100 Definition: Location, Wet
26	100 Definition: Multioutlet Assembly
27	100 Definition: Normal High-Water Level
28	100 Definition: Panelboard, Enclosed
29	100 Definition: Passenger Transportation Facilities
30	100 Definition: Power-Supply Cord
31	100 Definition: Primary Source
32	100 Definition: PV DC Circuit String
33	100 Definition: Receptacle, Weight Supporting Ceiling
34	100 Definition: Safety Circuit
35	100 Definition: Sealed (as applied to Haz. Locations)
36	100 Definition: Servicing
37	100 Definition: Short Circuit
38	100 Definition: Space
39	100 Definition: Special Protection "s"
40	100 Definition: Transfer Switch, Meter-Mounted
41	100 Definition: Wireless Power Transfer Equipment
42	100 Definition: Work Surface
43	110.3(A) Examination (8) Cybersecurity
44	110.16(B) Service Equipment and Feeder Supplied Equipment
45	110.17 Servicing and Maintenance of Equipment
46	110.20 Reconditioned Equipment
47	110.22 Identification of Disconnecting Means
48	110.26 Spaces About Electrical Equipment

List of Changes	
49	110.26 Spaces About Electrical Equipment (A)(4) Limited Access and (A)(6) Grade, Floor, or Working Platform
50	110.26(C)(3) Personnel Doors
51	200.6 Means of Identifying Grounded Conductors
52	210.1 Scope
53	210.4(A) Multiwire Branch Circuits
54	210.6(D) Voltages
55	210.8 Ground-Fault Circuit-Interrupter Protection for Personnel
56	210.8(A) Dwellings
57	210.8(A) Exception for Dwelling Units
58	210.8(B) Other Than Dwelling UNits
59	210.8(D) Specific Appliances
60	210.8(F) Outdoor Outlets
61	219.11(C)(4) Garage Branch Circuits
62	210.12(B) Dwelling Units
63	210.12(C) Dormitory Units
64	210.13 Ground Fault Protection of Equipment
65	210.17 Guest Rooms and Guest Suites
66	210.18 Rating
67	210.23(A) 10-Ampere Branch Circuits
68	210.24 Branch Circuit Requirements Summary
69	210.52(A)(2) Wall Spaces, as referenced to required outlets
70	210.52(B)(2) No Other Outlets
71	210.52(C)(2) Island and Peninsular Countertop and Work Surfaces
72	210.52(C)(3) Receptacle Outlet Location
73	210.52(G) Basements, Garages and Accessory Buildings
74	210.62 Show Windows
75	210.70 Lighting Outlets Required
76	215.1 Scope
77	215.2 Minimum Rating and Size
78	215.15 Barriers
79	215.18 Surge Protection
80	220.1 Scope
81	220.11 Maximum Load
82	220.12 Lighting Load for Non-Dwelling UNits
83	220.14(J) Dwelling Units - deleted
84	220.41 Dwelling Units, Minimum Unit Load
85	220.45 General Lighting
86	220.53 Appliance Load — Dwelling Unit(s)
87	220.56 Kitchen Equipment — Other Than Dwelling Unit(s)
88	220.57 Electric Vehicle Supply Equipment Load
89	220.60 Noncoincident Loads
90	220.70 Energy Management Systems
91	220.110 Health Care Facilities Receptacle Loads
92	220.120 New Part VII Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities
93	225.1 Scope
94	225.5 Size of Conductors 1000 Volts, Nominal and Less - deleted
95	225.6(A) Overhead Spans
96	225.7 Lighting Equipment Installed Outdoors - deleted
97	225.27 Raceway Seals
98	225.32 Location
99	225.41 Emergency Disconnects
100	225.42 Surge Protection

	List of Changes
101	230.1 Scope
102	230.2(A) Special Conditions
103	230.8 Raceway Seal
104	230.30(B) Wiring Methods
105	230.42 Maximum Size and Ampacity
106	230.43 Wiring Methods for over 1000 Volts, Nominal, or Less
107	230.46 Spliced and Tapped Conductors
108	230.67 Surgery Protection
109	230.62(C) Barriers
110	230.71(B) Two to Six Service Disconnecting Means
111	230.75 Disconnection of Grounded Conductors
112	230.82 Equipment Connected to the Supply Side of Service Disconnect
113	230.85 Emergency Disconnects
114	235.1 Scope
115	240.2 Reconditioned Equipment
116	240.4(B) Overcurrent Devices Rated 800 Amperes or Less
117	240.4(D) Small Conductors
118	240.4(H) Dwelling Unit Service and Feeder COnductors
119	240.6(D) Remotely Accessible Adjustable-Trip Circuit Breakers
120	240.7 Listing Requirements
121	240.11 Selective Coordination
122	240.16 Interrupting Ratings
123	240.24(E) Not Located in Bathrooms
124	240.100-102 Deletion
125	242.2 Reconditioned Equipment
126	242.42 Surge Arrestor Rating
127	245 Overcurrent Protection over 1000 Volts
128	250.6(C) Currents Not Classified as Objectionable Currents
129	250.24(B) Load-Side Grounding Connections
130	250.28(C) Attachment
131	250.30(A)(3)(b) Grounded Conductor
132	250.52(A)(3) Concrete-Encased Electrode
133	250.53(A) Rod, Pipe, and Plate Electrodes
134	250.64(G) Enclosures with Ventilation Openings
135	250.66 Size of Alternating-Current Grounding Electrode Conductor
136	250.94 Bonding for Communication Systems
137	250.94(B) Other Means
138	250.97 Bonding for Over 250 Volts to Ground
139	250.102(C)(2) Size for Parallel Conductors Installations in Two or More Raceways or Cables
140	250.100 Metal Enclosures
141	250.109 Metal Enclosures
142	250.114 Equipment Connected by Cord and Plug
143	250.118 Types of Equipment Grounding Conductors
144	250.119 Identification of Wire-Type Equipment Grounding Conductors
145	250.130 Equipment Grounding Conductors Connections
146	250.136 Equipment Secured to a Metal Rack or Structure
147	250.140 Frames of Ranges and Clothes Dryers
148	250.148(C) Metal Boxes
149	300.2(A) Voltages
150	300.3(B) Conductors of the Same Circuits
151	300.4(E) Cables, Raceways, or Boxes installed in or under Metal-Corrugated Rood Decking
152	300.4(G) Fittings

	List of Changes
153	300.6 Protection Against Corrosion and Deterioration
154	300.14 Length of Free Conductors at Outlets, Junctions and switch Points
155	300.17 Number and Size of Conductors and Cables in a Raceway
156	300.25 Exit Enclosures (Stair Towers)
157	300.26 Remote-Control and Signaling Circuits Classificaitons
158	300.31-50 Relocated 1000 volts
159	305 Relocation from 300
160	310.3(B) Conductor Material
161	310.10(G) Conductors in Parallel (1) General
162	Tables 310.15(B)(1)(1) and (2)
163	312.8 Switch and Overcurrent Device Enclosures (A) Splices, Taps, and Feed-Through Conductors
164	312.10 Screws and Other Fasteners
165	Part II Construction Specifications 312.100 thru 102
166	312.102 Doors or Covers
167	314.5 Screws or Other Fasteners
168	314.16(B)(6) Terminal Block Fill
169	314.23(H) Pendant Boxes. (1) Flexible Cord
170	314.24 Dimensions of Boxes (4) Conductors 12 or 10 AWG
171	314.25 Covers and Canopies
172	315.1 Scope
173	315.6 Listing Requirements
174	315.17 Marking for Type MV Cable Joints and Terminations
175	315.30 Installation
176	320.23(A) Cables Run Across the Top of Framing Members
177	320.30 Securing and Supporting (A) General
178	330.10 Uses Permitted
179	330.30 Securing and Supporting (A) General
180	330.112 Insulation
181	334.10 Uses Permitted
182	334.10 Uses Permitted (B) Type NMC
183	334.15 Exposed Work (B) Protection from Physical Damage.
184	334.24 Bending Radius
185	334.40 Boxes and Fittings (B) Devices of Insulating Material
186	335.1 Scope
187	336.10 Uses Permitted
188	337.115 Jacket
189	338.24 Bending Radius
190	344.28 Reaming and Threading
191	348.2 Reconditioned Equipment
192	352.10(B) Encased in Concrete
193	352.10(K) Physical Damage
194	352.44 Thermal Expansion and Contraction
195	352.44(B) Earth Movement
196	356.10 Uses Permitted
197	358.10 Uses Permitted
198	362.10 Uses Permitted
199	366.10 Uses Permitted
200	Article 369 Insulated Bus Pipe/Tubular Covered Conductors
201	370.18 Cablebus Installation
202	370.120 Marking
203	371 Flexible Bus Systems
204	376.60 Grounding

	List of Changes
205	392.10(B)(1) Single Conductor Cables <u>and Single Insulated Conductors</u>
206	392.56 Cable Splices <u>and Type MV Cable Joints</u>
207	Part III. Portable Cables Over 600 Volts, up to 2000 Volts, Nominal
208	Part IV. Portable Power Feeder Cables Over 2000 Volts
209	404.1 Scope
210	404.14 Ratings and Use of Switches
211	404.14(D) Snap Switch Terminations
212	404.16 Reconditioned Equipment
213	404.30 Switch Enclosures with Doors
214	406.2 Reconditioned Equipment
215	406.3(D) Receptacle Terminations
216	406.4(D)(3) Ground Fault Circuit-Interrupter Protection
217	406.4(D)(5) Tamper-Resistant Receptacles
218	406.4(G) Protection of Floor Receptacles
219	406.6(C) Receptacle Faceplate (Cover Plates) with Integral Night Light and/or USB Charger
220	406.9(A) Damp Locations
221	406.9(B) Wet Locations
222	406.9(B)(2) Other Receptacles
223	406.9(C) Bathtub and Shower Space
224	406.12 Tamper-Resistant Receptacles
225	408.2 Reconditioned Equipment
226	408.4(A) Circuit Directory or Circuit Description
227	408.4(B) Source of Supply
228	408.9 Replacement Panelboards
229	408.38 Enclosure
230	408.43 Panelboard Orientation
231	409.60 Bonding
232	409.70 Surge Protection
233	410.10(F) Luminaires Installed in or Under Roof Decking
234	410.16 Luminaires In Clothes Closets
235	410.40 Equipment Grounding Conductor
236	410.42 Luminaire(s) with Exposed Conductive <u>Surfaces</u>
237	410.71 Disconnecting Means for Fluorescent or LED Luminaires that Utilize Double-Ended Lamps
238	410.184 Ground-Fault Circuit-Interrupter (GFCI) Protection and Special Purpose Ground-Fault Circuit-Interrupter (SPGFCI) Protection
239	Part XVII Special Provisions for Germicidal Irradiation Luminaires
240	411.2 Reconditioned Equipment
241	411.3 Voltage Limitations
242	422.15 Central Vacuum Outlet Assemblies
243	422.16 Flexible Cords (A)(3)
244	422.18 Ceiling-Suspended (Paddle) Fans (B) Location
245	424.48 Installation of Cable in Walls
246	424.93 Installation (2) Locations not Permitted
247	425.10 Special Permission - deleted
248	426.28 Ground-Fault Protection
249	430.2 Reconditioned Motors
250	430.6 Ampacity and Motor Rating Determination
251	430.83(F) Short-Circuit Current Ratings
252	430.205 Size of Conductors
253	430.208 Disconnecting Means
254	440.8 Single Machine <u>and Location</u>
255	Part II Disconnecting Means 440.11 General
256	440.14 Location

	List of Changes
257	440.22(A) Rating or Setting for Individual Motor-Compressor
258	445.11 Marking
259	445.18(A) Disconnecting Means
260	445.19 Emergency Shutdown of Prime Mover
261	450.1 Scope
262	450.2 Interconnection of Transformers
263	450.21(B) Over 112 1/2 kVA
264	450.43 Doorways (C) Accessibility
265	480 Stationary Standby Batteries
266	480.1 Scope
267	495 Equipment Over 1000 Volts ac, 1500 Volts dc, Nominal
268	495 (Deletion of 490.21 Equipment Specific Provisions)
269	500.1 Scope
270	500.5(B)(1) Class I, Division I
271	500.5(D)(2) Class III, Division 2
272	500.7 Protection Techniques
273	500.8(D) Temperature (3) Class III Temperature
274	501.1 Scope.
275	501.10 Wiring Methods (A) Class 1, Division 1
276	501.10 Wiring Methods (B) Class 1, Division 2 (2) Flexible Connections
277	501.15(A)(4) Class 1 Division 1 Boundary
278	501.141 Flexible Cables, Class 1, Division 2
279	503.10 Wiring Methods
280	505 Zone 0, 1, 2 Locations
281	511.7(A) Wiring and Equipment Installed Above Hazardous Locations.
282	511.8 Underground Wiring Below Hazardous Locations
283	Article 512 Cannabis Oil Equipment and Cannabis Oil Systems Using Flammable Materials
284	514.7 Wiring and Equipment above Hazardous Locations
285	514.8 Underground Wiring
286	517.1 Scope
287	517.6 Patient Care-Related Electrical Equipment
288	517.10(B) Not Covered
289	517.14 Panelboard Bonding
290	517.20 Wet Procedure Locations (A) Receptacles and Fixed Equipment
291	517.30 Sources of Power (A) Two Independent Power Sources
292	517.30(B) Power Sources for the ESS
293	517.31(E) Receptacle Identification
294	Part V Diagnostic Imaging and Treatment Equipment
295	518.2(A) Examples
296	518.3 Temporary Wiring
297	518.5 Supply
298	520.62 Portable Power Distribution Units
299	520.68 Conductors for Portables (D) Special-Purpose Multicircuit Cable Systems
300	530 Motion Picture and Television Studios and Remote Locations
301	530.3 Restricted Public Access
302	530.4 Supervision by Qualified Personnel
303	530.9 Plugs and Receptacles (B) Construction
304	530.9 Plugs and Receptacles (C) Paralleled Input Devices
305	530.9 Plugs and Receptacles (D) Supply Feed-Through Outlets
306	530.21 Portable Equipment (A) Listing
307	530.21 Portable Equipment (B) Outdoor Use
308	530 Part III

	List of Changes
309	547 Agricultural Buildings
310	547.41 Overhead Services
311	550.16(C) Bonding of Non-Current Carrying Metal Parts (1) Exposed Non-Current Carrying Metal Parts
312	551.3 Electrical Datum Plane Distances
313	551.77 Recreational Vehicle Site Supply Equipment (D) Mounting Height
314	555.14. Equipotential Planes and Bonding of Equipotential Planes
315	555.15. Replacement of Equipment
316	555.35 Ground-Fault Protection of Equipment and Ground-Fault Circuit Interrupter
317	555.36(C) Emergency Disconnect
318	555.37(E) Cord-and-Plug-Connected Appliances
319	555.38 Luminaires
320	590.8 Overcurrent Protective Devices (B) Service Overcurrent Protective Devices
321	620.12 Minimum Size of Conductors (A)(2) Class 2 and Communications Circuits
322	620.12 Minimum Size of Conductors (A)(4) Paralleled Conductors
323	620.23. Branch Circuits for Machinery Room, Control Room/Machinery Space, Control Space, <u>or Truss Interior</u> Lighting and Receptacle(s).
324	620.25 Branch Circuit for Other Utilization Equipment (B) Overcurrent Devices.
325	625.4 Voltages
326	625.17 Cords and Cables (C) Overall Cord and Cable Length (2) Fastened-in-Place.
327	625.40 Electric Vehicle Branch Circuit
328	Part IV Wireless Power Transfer Equipment
329	630.8 Ground-Fault Circuit-Interrupter Protection for Personnel
330	645.5 Supply Circuits and Interconnecting Cable (B) Power-Supply Cords
331	680.5 GFCI and SPGFCI Protection
332	680.7 Grounding and Bonding
333	680.10 <i>Electric Pool Water Heaters <u>Incorporating Resistive Heating Elements and Electrically Powered Swimming Pool Heat Pump and Chillers</u></i>
334	680.12 Equipment Rooms, <u>Vaults</u> , and Pits
335	680.14 Corrosive Environments
336	680.41 Location of Other Equipment
337	680.44(C) Gas-Fired Water Heaters
338	Part V Fountains 680.50 General
339	680.54(C) Equipotential Bonding of Splash Pads
340	Part VIII Electrically Powered Pool Lifts 680.83 Equipotential Bonding
341	682.11 Location of <u>Electrical Distribution</u> Equipment
342	682.12 Electrical Connectors
343	682.13 Wiring Methods and Installation
344	682.31 Equipment Grounding Conductors (A) Equipment to be Connected to Equipment Grounding Conductor
345	690.4(F) PV Equipment Floating on Bodies of Water
346	690.12 Rapid Shutdown of PV Systems on Buildings
347	690.31 Wiring Methods (4) Special Equipment
348	690.31(C) Cables
349	690.31(G) Over 1000 Volts DC
350	690.43 Equipment Grounding and Bonding
351	691.4 Special Requirements of Large-Scale PV Electric Supply Stations
352	Part VI Connection to Other Circuits 692.60 Connection to Other Systems
353	695.1(B) Not Covered
354	695.6(D) Pump Wiring (2) Fittings
355	695.7 Voltage Drop
356	700.3(F) Temporary Source of Power for Maintenance or Repair of the Alternate Source of Power
357	700.4 Capacity and Rating (A) Capacity
358	700.4(C) Parallel Operation (1) Normal Source.
359	700.4(C) Parallel Operation (2) Emergency Source
360	700.5 Transfer Equipment (D) Redundant Transfer Equipment

	List of Changes
361	700.6 Signals
362	700.10(B)(5)(e) Wiring Emergency Systems
363	700.11 Wiring, Class-2-Powered Emergency Lighting Systems
364	700.12(C) Supply Duration
365	700.12(E) <i>Stored-Energy</i> Power Supply Systems
366	700.27 Class 2 Powered Emergency Lighting Systems
367	700.32 Selective Coordination
368	701 Legally Required Standby Systems - Various sections
369	705.1 Scope
370	705.5 Parallel Operations
371	705.11 Source Connections to a Service
372	705.12 Load-Side Source Connections
373	705.13 Energy Management Systems (EMS)
374	705.28 Circuit Sizing and Current (A) Power Source Output Maximum Current
375	705.30 Overcurrent Protection
376	705.76 Microgrid Control System
377	Part III Interconnected Systems Operating in Island Mode
378	706.7 <u>Commissioning and</u> Maintenance
379	706.31 Overcurrent Protection (A) Circuits and Equipment
380	706.51 Flywheel ESS
381	708.7 Cybersecurity
382	708.24 Transfer Equipment (D) Redundant Transfer Switches
383	708.54 Selective Coordination
384	722 Cables for Power-Limited Circuits and Fault-Managed Power Circuits
385	724 Class 1 Power-Limited Circuits and Class 1 Power-Limited Remote-Control and Signaling Circuits
386	725 Class 2 and Class3 Power-Limited Circuits
387	725.136 Separation from Electric Light, Power, Class 1, Non-Power-Limited Fire Alarm Circuit Conductors, ...
388	725.139 Installation of Conductors of Different Circuits in the Same Cable, ...
389	726 Class 4 Fault-Managed Power Systems
390	750.6 Listing
391	750.30 Load Management (C) Capacity of Branch Circuit, Feeder, or Service
392	770 Fiber Optic Cables
393	770.3 Other Articles
394	770.27 Temperature Limitation of Optical Fiber Cables
395	770.111 Innerduct for Optical Fiber Cables
396	770.113 Installation of Optical Fiber Cables