

## Summary of Technical Changes

Section	Synopsis	References
708.54	Added section to correlate with 700.32 on selective coordination to address requirements where critical operations power system OCPDs are replaced, modified, added, or deleted.	FR-8944
710.1	Revised for systems in island mode not connected to utility and deleted Informational Note No. 2 and Informational Note Figure 710.1.	FR-9420, SR-8417
710.6	Revised for clarity and deleted Informational Note.	SCR-74
710.10	Revisions for clarity, to correct cross reference, and to delete exception.	FR-9422
710.15(F)	Deleted former section 710.15(F) as it was redundant with 408.36(D), renumbered rest of section accordingly, and revised text to cover “power sources” for clarity.	FR-9424, FR-9425, SR-8423
Article 712	Deleted Article 712, Direct Current Microgrids, due to redundancy with Article 705 requirements.	SR-8074
Article 720	Deleted Article 720 to remove confusion around applicability of the article throughout the code as it was based on antiquated technology.	FR-9580
Article 722	Created new Article 722, Cables for Power-Limited Circuits and Fault-Managed Power Circuits, covering Class 2 and Class 3 power-limited circuits, power-limited fire alarm (PLFA) circuits, and Class 4 fault-managed power circuits. Common cabling requirements formerly in Articles 725 and 760 have been relocated into new Article 722.	FR-9582, CC-8380
Article 724	Created new Article 724, Class 1 Power-Limited Circuits and Class 1 Power-Limited Remote-Control and Signaling Circuits, covering Class 1 circuits that are not a part of a device or utilization equipment.	FR-9591
Article 725	Revised article title to “Class 2 and Class 3 Power-Limited Circuits.”	
725.1	Revised to remove Class I items to correlate with new Article 724, to clarify what is covered, and to add Informational Note 2.	FR-9562, SR-8499
725.3(A)	Relocated former 725.3(A) to new Article 724 renumbered sections accordingly.	FR-9563
725.3(C)	Revised for clarity and to correct cross references.	FR-9575
725.3(E)	Added section on the listing and installation of cables for Class 2 and Class 3 circuits and to correlate with new Article 722.	FR-9621, SR-8473
725.10	Added section covering hazardous (classified) location requirements.	SCR-99
725.24	Revised to add proper cross references and to remove items now covered in Article 722.	SR-8717
725.31	Revised to align Class I items with new Article 724.	FR-9440
725, Part II	Deleted former Part II referencing Class 1 circuits due to creation of new Article 724 and renumbered former Part III as new Part II.	FR-9602
724.60	Relocated section from former 725.121.	SR-8478
725.60(A)	Revised section and Informational Note Figure 725.60 to remove items now covered in Article 722.	SR-8478
725.60(C)	Revised to remove effective date that has passed.	FR-9626, FR-9446
725.127	Revised to remove 20 ampere transformer limitation due to developments in PoE power sources that would exceed that.	FR-9447
725.130	Revised text to correct cross references.	SR-8497
725.130(A)	Revised to permit Class 1 wiring methods with Class 2 and Class 3 circuits.	FR-9449
725.130(B)	Revised title to include “Materials” and revised text to add references to new Article 722 and to correct Informational Note cross reference.	FR-9450
725.135	Deleted former section due to redundancy with Article 722 requirements.	FR-9582
725.144	Revised title to reflect bundling, revised text for alignment with 840.160 and to clarify that 725.144(A) is limited to 4-pair cables.	FR-9458, SR-8479
725.144(B)	Revised to reference section in new Article 722.	FR-9543
725, Part III	Relocated and renumbered former Part IV as new Part III, Listing Requirements.	SR-8477
Article 726	Created new Article 726, Class 4 Fault-Managed Power Systems, for wiring systems and equipment including utilization equipment of Class 4 fault-managed power (FMP) systems.	FR-9606
Article 727	Deleted former Article 727 and relocated requirements to new Article 335.	FCR-457