

Summary of Technical Changes

Section	Synopsis	References
728.4	Revised text for clarity and deleted Informational Note No. 2.	FR-9477
728.5(B) through (E)	Revised to replace “fire-resistive system” with “fire-resistive cable system” for clarity.	FR-9481, FR-9482
728.5(F)	Revised to delete “systems.”	FR-9482
728.5(G)	Revised to add a reference to 300.19.	FR-9483
728.60	Revised to replace “systems” with “cables” and “rated” with “resistive.”	FR-9486
750.6	Added section to include listing requirements.	FR-9119, SR-8069
750.30(C)	Revised to add subsections consolidated from other sections.	SR-8070
750.50	Revised to change section title from “Field Marking” to “Directory” and deleted Informational Note.	FR-9120
760.1	Revised Informational Note No. 1 and No. 2	FR-9583, SR-8488
760.3(O)	Added section referencing Part III of Article 760 and Parts I and II of Article 722 for the listing and installation of cable for power-limited fire alarm circuits.	SR-8693
760.10	Added section for hazardous (classified) location requirements.	SCR-104
760.24	Revised to include additional means of support and reference to 300.11.	FR-9523, SR-8594
760.32	Revised to delete Informational Note.	FR-9526
760.33	Added section to require a listed surge-protective device to be installed on the supply side of a fire alarm control panel.	FR-9524
760.41(B)	Revised to delete Informational Note.	SCR-105
760.121(A)	Revised to delete Informational Note.	SCR-106
760.121(B)	Revised into list items and to add a new Informational Note.	FR-9529
760.124	Revised to delete Informational Note.	SR-8595
760.130(A)	Revised to permit some NPLFA wiring methods for PLFA circuits.	FR-9552, SR-8695
760.130(B)	Revised to add subsections for nonconcealed spaces and portable fire alarm systems.	FR-9552, SR-8695
760.135	Deleted former section due to redundancy with Article 722 requirements.	SR-8492
760.136(G)	Added section that permits PLFA circuits to be installed with other circuit conductors when installed using NPLFA wiring methods in accordance with Part II of Article 760 and are protected by an approved method.	FR-9534
760.139(C)	Added section addressing Class 3 and communications circuits installed with PLFA circuits.	FR-9535
760.139(E)	Revised to remove former references and add reference to new 722.135.	SR-8596
760.176	Revised to permit NPLFA cable to contain optical fibers and added an Informational Note.	FR-9538, FR-9536, FR-9553
760.179	Revised to remove former reference to 725.179(J), add references to 725.179(A) through (D), and to add subsections covering listing, voltage and temperature rating, markings, and cable jacket compound.	FR-9541, SR-8602
770.3(C)	Revised to replace “composite” with “hybrid.”	FR-8812, SCR-109
770.3(D)	Added section for vertical support of fire-resistive cables.	FR-8812, SCR-109
770.24	Revised to require cable ties to be listed and identified for securement and support and to add a subsection for circuit integrity (CI) cable.	FR-8814, SR-7891
770.27	Added section regarding temperature limitation of optical fiber cables.	FR-8815, SR-7898
770.48(A)	Revised to include “roof” as a potential point of entrance penetration point.	SR-7940