Part III.	Power-Limited Fire Alarm (PLFA) Circuits 1046	Chapter 9	Tables 1101
Part IV.	Listing Requirements 1050	Table 1	Percent of Cross Section of Conduit and Tubing for
Article 770	Optical Fiber Cables 1052	T. 1.1. 2	Conductors and Cables 1101
Part I.	General 1052	Table 2	Radius of Conduit and Tubing Bends 1104
Part II.	Cables Outside and Entering Buildings 1053	Table 4	Dimensions and Percent Area of Conduit and Tubing
Part III.	Protection 1054		(Areas of Conduit or Tubing for the Combinations of
Part IV.	Grounding Methods 1055	m.11. 6	Wires Permitted in Table 1, Chapter 9) 1104
Part V.	Installation Methods Within Buildings 1056	Table 5	Dimensions of Insulated Conductors and Fixture
Part VI.	Listing Requirements 1059	T 11 54	Wires 1110
		Table 5A	Compact Copper and Aluminum Building Wire
Chapter 8	Communications Systems 1063	Table 8	Nominal Dimensions and Areas 1114 Conductor Properties 1115
Article 800		Table 9	Alternating-Current Resistance and Reactance for
Article 800	General Requirements for Communications Systems 1063		600-Volt Cables, 3-Phase, 60 Hz, 75°C (167°F) —
Dont I	•		Three Single Conductors in Conduit 1116
Part I.		Table 10	Conductor Stranding 1119
Part II.	Wires and Cables Outside and Entering Buildings 1065	Table 11(A)	Class 2 and Class 3 Alternating-Current Power
D HI		11(11)	Source Limitations 1120
Part III.	Grounding Methods 1067 Installation Methods Within Buildings 1070	Table 11(B)	Class 2 and Class 3 Direct-Current Power Source
Part IV.		11(2)	Limitations 1120
Part V.	Listing Requirements 1075	Table 12(A)	PLFA Alternating-Current Power Source
Article 805	Communications Circuits 1082	14010 12(11)	Limitations 1121
Part I.	General 1082	Table 12(B)	PLFA Direct-Current Power Source
Part II.	Wires and Cables Outside and Entering	1401C 12(B)	Limitations 1121
2	Buildings 1082	Table 13	Equipment Suitable for Hazardous (Classified)
Part III.	Protection 1083	Table 15	Locations 1122
Part IV.	Installation Methods Within Buildings 1084		Locations 1122
Part V.	Listing Requirements 1085	Informative	Anneves
Article 810	Antenna Systems. 1085	IIIIOIIIIative	e Allilexes
Part I.	General 1085	Informative A	nnex A Product Safety Standards 1127
Part II.	Receiving Equipment — Antenna Systems 1086	Informative A	nnex B Application Information for Ampacity
Part III.	Amateur and Citizen Band Transmitting and		Calculation 1158
	Receiving Stations — Antenna Systems 1088	Informative A	nnex C Conduit, Tubing, and Cable Tray Fill
Part IV.	Interior Installation — Transmitting		Tables for Conductors and Fixture Wires
	Stations 1089		of the Same Size 1171
Article 820	Community Antenna Television and Radio	Informative A	nnex D Examples 1256
	Distribution Systems 1090	Informative A	
Part I.	General 1090	Informative A	**
Part III.	Protection 1090		Operations Power Systems; and
Part IV.	Grounding Methods 1090		Development and Implementation
Part V.	Installation Methods Within Buildings 1091		of Functional Performance Tests
Article 830	Network-Powered Broadband Communications		(FPTs) for Critical Operations Power
THE COLO	Systems 1091		Systems 1273
Part I.	General 1091	Informative A	annex G Supervisory Control and Data Acquisition
Part II.	Cables Outside and Entering Buildings 1092		(SCADA) 1276
Part III.	Protection 1094	Informative A	Annex H Administration and Enforcement 1278
Part IV.	Grounding Methods 1095	Informative A	annex I Recommended Tightening Torque Tables
Part V.	Installation Methods Within Buildings 1095		from UL Standard 486A-486B 1285
Part VI.	Listing Requirements 1097	Informative A	
			Design 1287
Article 840	Premises-Powered Broadband Communications Systems 1097	Informative A	
Dont I			Dwellings and Residential Board-and-Care
Part II			Occupancies 1290
Part III.	2		torecontains Visitalia 2575
Part III.	Protection 1098	Index	1292
Part IV.	Grounding Methods 1098		
Part VI.	Premises Powering of Communications Equipment over Communications Cables 1098		
Dort VII			
Part VII.	Listing Requirements 1099		