

Article 310	Conductors for General Wiring	296		
Part I.	General	296		
Part II.	Construction Specifications	297		
Part III.	Installation	302		
Article 312	Cabinets, Cutout Boxes, and Meter Socket Enclosures	315		
Part I.	General	315		
Part II.	Construction Specifications	320		
Article 314	Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures	321		
Part I.	General	321		
Part II.	Installation	321		
Part III.	Pull and Junction Boxes, Conduit Bodies, and Handhole Enclosures for Use on Systems over 1000 Volts, Nominal	334		
Part IV.	Construction Specifications	334		
Article 315	Medium Voltage Conductors, Cable, Cable Joints, and Cable Terminations	335		
Part I.	General	335		
Part II.	Construction Specifications	335		
Part III.	Installation	338		
Part IV.	Ampacities	340		
Article 320	Armored Cable: Type AC	351		
Part I.	General	351		
Part II.	Installation	351		
Part III.	Construction Specifications	354		
Article 322	Flat Cable Assemblies: Type FC	354		
Part I.	General	354		
Part II.	Installation	354		
Part III.	Construction Specifications	355		
Article 324	Flat Conductor Cable: Type FCC	356		
Part I.	General	356		
Part II.	Installation	356		
Part III.	Construction Specifications	357		
Article 326	Integrated Gas Spacer Cable: Type IGS	358		
Part I.	General	358		
Part II.	Installation	358		
Part III.	Construction Specifications	358		
Article 330	Metal-Clad Cable: Type MC	359		
Part I.	General	359		
Part II.	Installation	359		
Part III.	Construction Specifications	361		
Article 332	Mineral-Insulated, Metal-Sheathed Cable: Type MI	362		
Part I.	General	362		
Part II.	Installation	362		
Part III.	Construction Specifications	364		
Article 334	Nonmetallic-Sheathed Cable: Types NM and NMC	364		
Part I.	General	364		
Part II.	Installation	364		
Part III.	Construction Specifications	368		
Article 335	Instrumentation Tray Cable: Type ITC	369		
Article 336	Power and Control Tray Cable: Type TC	370		
Part I.	General	370		
Part II.	Installation	370		
Part III.	Construction Specifications	371		
Article 337	Type P Cable	371		
Part I.	General	371		
Part II.	Installation	371		
Part III.	Construction Specifications	372		
Article 338	Service-Entrance Cable: Types SE and USE	372		
Part I.	General	372		
Part II.	Installation	373		
Part III.	Construction Specifications	374		
Article 340	Underground Feeder and Branch-Circuit Cable: Type UF	374		
Part I.	General	374		
Part II.	Installation	374		
Part III.	Construction Specifications	375		
Article 342	Intermediate Metal Conduit (IMC)	375		
Part I.	General	375		
Part II.	Installation	375		
Part III.	Construction Specifications	377		
Article 344	Rigid Metal Conduit (RMC)	378		
Part I.	General	378		
Part II.	Installation	378		
Part III.	Construction Specifications	381		
Article 348	Flexible Metal Conduit (FMC)	381		
Part I.	General	381		
Part II.	Installation	381		
Article 350	Liquidtight Flexible Metal Conduit (LFMC)	383		
Part I.	General	383		
Part II.	Installation	384		
Part III.	Construction Specifications	385		
Article 352	Rigid Polyvinyl Chloride Conduit (PVC)	385		
Part I.	General	385		
Part II.	Installation	385		
Part III.	Construction Specifications	388		
Article 353	High Density Polyethylene Conduit (HDPE Conduit)	388		
Part I.	General	388		
Part II.	Installation	388		
Part III.	Construction Specifications	389		
Article 354	Nonmetallic Underground Conduit with Conductors (NUCC)	390		
Part I.	General	390		
Part II.	Installation	390		
Part III.	Construction Specifications	391		
Article 355	Reinforced Thermosetting Resin Conduit (RTRC)	391		
Part I.	General	391		
Part II.	Installation	391		
Part III.	Construction Specifications	393		
Article 356	Liquidtight Flexible Nonmetallic Conduit (LFNC)	394		
Part I.	General	394		
Part II.	Installation	394		
Part III.	Construction Specifications	395		