

GENERAL INDEX

100-ohm unshielded twisted pair (UTP) vs shielded twisted pair	82	Aerial Service Wire(s)	180, 190
15 kV power cable	77	Aerospace Vehicle Wiring	191
2-Pole, 2-Wire	157	AFNOR	225
2-Pole, 3-Wire	157	Aircore cable	83
3 meter cube smoke apparatus	185	Airframe wire	84
3-Pole, 3-Wire, 3-Phase	157	Airport lighting	182, 195
3-Pole, 4-Wire	157	series lighting cables	256
4 GHz connectors	141	Alcohol resistance	51
4-Pole, 4-Wire	159	Alkali resistance	51
4-Pole, 5-Wire	159	Allowable fill	118
4-Wire, 3-Phase	157	Alumel	iii
400 and 800 Hz ampacity factors	107	Aluminum 1350 solid round wire	25
50-ohm connectors	141	clad steel	128
600 V control cable	73	compression connectors	145
8000 Series aluminum alloy wire	177	Conductors, Coated-Steel Reinforced (ACSR)	28
210,000 Btu flame test	200	strand properties	25
		wire	6
		American National Standards Institute	175
		American Society for Testing and Materials (ASTM)	iv, 176
		American Wire Gauge	6
		Ampacities	182
		at 400 and 800 Hz	182
		for Conductors Rated 0–2,000 Volts	204
		including effect of shield losses	189
		including shield losses for 15 through 69 kV cables	109
		of cables in open-top cable trays	109
		of Cables Installed in Cable Trays	189
		of Conductors Rated 2,001 to 35,000 Volts	204
		Ampacity	3, 107, 109
		derating of fire-protected cables	186
		power cables	109
		tables	109
		Ampere	2
		Amperes when kilovolt-amperes are known	296
		when kilowatts are known	296
		when horsepower is known	296
		Anaerobic	152
		ANCE	250
A			
AAR	173		
ABNT	253		
Abrasion resistance	51		
AC resistance	100		
resistance of Class B aluminum conductors	97		
resistance of Class B copper conductors	96		
AC/DC resistance ratio at 60 Hz	100		
AC90	259		
Accelerated aging test for MV power cables	187		
Acceptance cone	87		
Acceptance testing	131		
ACIC	263		
Acid resistance	51		
ACMA	271		
ACRF	82		
ACWU90	259		
AEE	212		
AEIC	174		
AENOR	235		
Aerial cable messengers	129		

Angle of burner	198
Annular conductor	8
ANSI	175
Appliance Wiring Material	193
Arbor hole	168
diameter	162
Argentine standards	253
Armor	66
Armored cable(s)	78, 193
power and control	78
AS/ACIF S009	270
AS/NZS 3000	270
Asia Pacific	270
Asociación de Normalización y Certificación	250
Asociación Española de Normalización y Certificación	235
Associação Brasileira De Normas Técnicas	253
Association Française de Normalisation	225
Association of American Railroads	173
Association of Edison Illuminating Companies	174
ASTM	176
D2863	57
Attenuation	84, 86, 137
at high frequencies	10
change at low temperatures	88
of the fiber	136
Australian Communications and Media Authority	271
plug configuration	271
standards	270
Austrian plug configuration	220
standards	220
Authority having jurisdiction	204
Automobile Truck, Truck-Tractor, Trailer, and Motor Coach Wiring	191
AWM	193, 203

B

Balanced mode	80
Bandmarking	49
Bandwidth	86
at a specified wavelength	86
BASEC	212, 242
Basic Impulse Level (BIL) Ratings	109
Basic principles of electricity	2

Basket-weave armor	67
pulling grip	119
Bayonet	141
coupling	141
BBC	242
Belden electronic color code	48
Belgian plug configurations	222
standards	221
Bellcore	179
Bend multipliers	122
for pulling tension calculations	122
Bending radii for cables without metallic shielding	123
Bending radius	124
for all single conductor cables with metallic shielding	124
for fiber optic cable	124
for portable cables	124
for Type MC cable	124
Benzol, toluol, etc. resistance	51
BIL ratings	109
Binder tape	77
BNC connector	141
BNFL	242
Boat cable	203
Braid shield	63
Brake system cable	173
Brazilian standards	253
BRB	242
Breaking load	11
Breaking strength	14
Breakout kit	153
Bridle wire	180
British Approvals Service for Cables	242
Broadcasting Company	242
Defense Standards	246
Nuclear Fuels	242
Railways Board	242
standards	240
Telecom	243
thermal units	288
BSI	240
BT Group	243
Buffer tube fanout	153
Building Code of Canada	266

Building wire	72	5e UTP performance	81
Bunch stranding	7, 13, 22	6 and Category 7 100 ohm shielded and unshielded twisted pair cables	189
Bunch-stranded copper conductors	176	6 UTP performance	81
Buried distribution	83	6A performance	82
C			
C22.1	256	CCW armor	66
C22.2 No. 0	256	CEBEC (Comite Electrotechnique Belge Service de la Marque)	206, 212, 221
C22.2 No. 131	256	CEI	232
Cable accessories	141	Cellular polyethylene	51
Connectors for Audio Facilities for Radio Broadcasting	181	polypropylene	52
feed-in setups	125	CEN	219
for LAN twisted pair data communications	181	CENELEC (European Committee for Electrotechnical Standards)	206, 211
for locomotive and car equipment	173	cable identification	213
for power circuits with rubber insulation rated to 450/750 V	229	color codes	215
for power circuits with thermoplastic insulation rated to 450/750 V	229	copper conductors	215
grips	119	harmonized approvals	212
identification code	213	Central office cable	179
length measurement	137	coaxial cable	179
pulling guide	174	hook-up wire	180
termination	132	Centro Elettrotecnico Sperimentale Italiano	232
tray installation	156	CESI	232
tray systems	155	Channel cable tray	156
Trays	182, 204	Char length	198
types and selection criteria	71	Characteristic impedance	84
Cables for boats	194	of a coaxial cable	78
for Non-Power-Limited Fire-Alarm Circuits	193	Charging current	131
for Power-Limited Fire-Alarm Circuits	193	Chinese National Institute of Standardization	275
Cabling for data center premises	184	quality certification center	275
Cadmium	6	standards	275
Canada	256	Chlorinated Polyethylene (CPE)	38
Canadian Electrical Code	265	Chlorosulfonated polyethylene	42
Electrical Code, Part I	256	jackets for wire and cable	178
FT4 test	201	Chromel	iii
plug configurations	264	vs alumel	75
Standards Association (CSA)	iv, 256	vs constantan	75
CANENA	180	CI (Circuit Integrity)	89
Capacitance	83, 297, 298, 301	CIC	263
Capacities and dimensions of shipping reels	164	CIGRE	225
Categories 3, 5e, 6 and 6A	80	Circular measurements — diameter, circumference and area	282
Category 3, 4, 5 or 6	137	Circular mil(s)	6, 287
3 UTP performance	80	Circulating currents	267
		Circumscribing circle	300
		CL2	88, 203
		CL3	88, 203

Cladding	87	for thermocouple extension wire	75
Class AA	12	for thermocouple wire	75
1E electric cables, field splices and connections for nuclear power generating stations	186	Color coding	43
2	35, 213	Color identification and coding	181
5	213	sequence for instrumentation cables	44
6	213	sequence tables	43
B	9	Colors of the cores of flexible cables and cords	184
B aluminum	26	Comitato Elettrotecnico Italiano	232
B concentric-lay-stranded compressed, reverse-lay aluminum 1350 conductors	26	Comité Electrotechnique Belge	221
B concentric-lay-stranded copper conductors	16	Common conductor materials	6
B, C, D, compact and compressed copper	16	Communication cables	193
B, C, D, compact and compressed diameters	18	cables for outdoor use	182
H copper	19	Circuits	205
H rope-lay-stranded	19	Compact conductor	9
H rope-lay-stranded copper conductors	19	strand	8
I (24 AWG strands) rope-lay-stranded copper conductors	21	Comparison of vertical cable tray tests	198
K (30 AWG strands) rope-lay-stranded copper conductors	22	Composite tips	152
M (34 AWG strand) rope-lay-stranded copper conductors	24	Compressed conductors	9
Clearance between conduit and cable	120	connector	145
CM	88, 203	strand	9
CMP	83	Compression connector	145
CMR	83	terminals	146
CMX	83	tools	146
CNIS	275	Concentric	9
Coatings	10	lay	12
Coax Connectors for Flexible Cable	142	Neutral Cables Rated 5 through 46 kV	183
for Semirigid Cable	142	neutral power cable rated 5-45 kV	257
Coaxial cable	63, 78	strand	7
capacitance	301	stranded conductor	9
connectors	141	stranded conductor diameter from wire diameter	300
connectors for CATV 75	181	Concentric-lay-stranded Aluminum 1350 Conductors	27, 176
distribution cable	179	Aluminum Conductors, Coated-Steel Reinforced (ACSR)	28, 176
Drop Cable	179	Conductors of 8000 Series Aluminum Alloy	177
transmission lines 50 ohms	192	Conductive shield	60
transmission lines and connectors, 75 ohms	192	Conductor(s)	6
types	79	area	278
Coefficient of friction	122	characteristics	6
Colombian National Electrical Standard	253	diameter from wire diameter	300
standards	253	of insulated cables	184, 211, 241
Color chart for insulation and sheath of electric cables	240	properties	30
Color code for flexible cables	215	resistance (ohm per loop-mile)	84
		resistances	182
		shield (strand shield)	60

short circuit current	103	CP	41
short circuit current for aluminum cables	105	CPE	38, 52
short circuit current for copper cables	104	CQC	275
size conversion	278	Creepage surface	132
Conduit fill	114, 120, 205	Cross-connect and breakout applications	148
size	118	Cross-linked polyethylene (XLP or XLPE)	41, 55
Conference International des Grands Reseaux Electriques		insulation for wire and cable rated 0 to 2,000 V	177
a Haute Tension	225	insulation for Wire and Cable Rated 2,001 V to 35 kV	177
Connector(s)	145, 148	Crosstalk	83, 84, 137
termination methods	153	Crosstalk, attenuation, impedance	137
tips made from ceramic	152	CSA	iii, 256
Constants	295	cable types	258
Construction and building wire	72	FT1	197
Continental Europe	211	FT4	197, 198, 200, 201
Continuously Corrugated and Welded (CCW)	66	FT6	197, 199
Control and instrumentation cables	257	CSP	42
cables	73, 183, 189	Current loading (ampacity)	76
instrumentation and thermocouple	73	Current rating of cables (100% load factor)	184
Conversion factors	287	for electronic cables	108
tables	278, 282, 287, 290, 291, 293	for power applications	108
Conveyor sheave(s)	121, 127	Current-carrying capacity (ampacity)	76
Copper annealed	6		
hard drawn	6	D	
braid construction	63	Danish plug configuration	223
braid shield	63	standards	223
compression connectors	145	Danmarks Elektriske Materielkontrol	223
conductor stranding, diameter, area, weight and DC resistance	32	Data centers	192
DC resistance	30	connectors	144
drain wire	62	Grade Media (DGM)	82
shielding tape	77	Data-processing cable	194
strand properties	12	DC and AC resistance of copper conductors	95
tape shields	61	DC field test voltages	133
vs constantan	75	hipot test voltages	133
wire shield	77	hipot testing	131
Copper-Clad Steel	128	maintenance testing	132
Copperweld	iii	overpotential tests	131
Core	87	resistance	30, 215, 216, 217, 218
diameter	86	resistance and stranding of Class 2 copper conductors	216
Corona	132	resistance and stranding of Class 5 (flexible) copper conductors	217
Corrosion resistance	10	resistance and stranding of Class 6 (highly flexible) copper conductors	218
Corrosivity	196	resistance of Class 1 (solid) copper conductors	215
Corrugated copper wires	61	resistance of copper wire	101
Council for the Harmonization of Electrical Standards of the Americas	180		

resistance of Plated copper conductors	.92
resistance ohms/1,000 ft. at 20°C (68°F)	.92
test voltages for shielded power cables	133
testing	13
Deca	298
DEF STAN 02	245
DEF STAN 61-12	245
Deformation	55
Degreaser solvents resistance	51
Degrees centigrade (celsius)	290
Degrees fahrenheit	290
Delay skew	80
DEMKO (Danmarks Elektriske Materailkontrol)	206, 212, 223
Department for Transport	244
Department of the Environment	243
Deutsche Kommission Elektrotechnik Informationstechnik	230
Deutsches Institut für Normung	227
Diameter of Multiconductor Cables	299
Diameters and cross-sectional areas of solid copper wire	14
for common conductor sizes	9
Dielectric	78, 79
constant	38, 41, 55, 57, 301
constant of common wire and cable materials	57
strength	55
Dimensions and maximum allowable percent fill of	
Electrical Metallic Tubing (EMT)	118
DIN	227
47100 color code for paired conductors (with color repetition above 22)	228
47100 color code for single conductors (with color repetition above 44)	227
Direct burial	89
Dissipation factor	55
DKE	230
Drum diameter	162
Dry nitrogen	135
Dual braid shield construction	63
Dual coax	79
Dual-rated aluminum compression connectors	145
Duct bank	119
Duofoil	iii
Duplex LC connector	149
Dutch plug configurations	224
standards	224

E

E-1 color sequence for control cables	43, 44
E-2 color sequence	43
E-4 color sequence for control cables	46
E-5 color sequence for control cables	47
EA	244
ECA	181
ECTFE (Ethylene-Chlorotrifluoroethylene or Halar)	84
Eddy currents	267
Efficiency of motor	296
EHS galvanized steel	128
Eidgenössisches Starkstrominspektorat	237
Electric cables under fire conditions—circuit integrity	184
characteristics	92
properties of circuits	296
shipboard cable	195
submersible cable	187
Electrical conductivity	6
connections	145
installations in ships	184, 186
Metallic Tubing (EMT)	114, 204
properties	51
properties of circuits	296
systems	3
Electromagnetic Interference (EMI)	61, 62, 82
Electronic cable	78
cable shielding	62
cable shields	60
components, assemblies and materials association	181
industries alliance	181
Industries Association/Telecommunications Industry Association (EIA/TIA)	iv
ELFEXT	81
EMI emissions	82
immunity	82
separation recommendations	244
Emission shield	60
EN 60228	215
End caps	169
seals	121
Engineering notation	298
English to metric	278

Enterprise cabling installations	148	Fault current requirements	77
EP	41	locating	133
EPDM	41	FC connector	150
Epoxy and polish connectors (anaerobic)	154	FDDI connector	151
and polish connectors (heat-cured)	154	Federal Aviation Administration	182
and polish connectors (UV cured)	154	FEP (Fluorinated Ethylene-Propylene)	38, 84, 203
EPR (Ethylene Propylene Rubber)	41, 54	Teflon	53
versus XLPE	55	Ferrule	148
Equation for calculating wire or cable area	118	Festoon cable	194
Equipment trailing cables	72	Fiber cable construction	153
Equivalent conductor spacing	301	cladding	86
ER (Exposed Run)	89	connector	148
ERA Technology Ltd.	244	core	86
Ergs	288	diameter	152
ESI	244	Distributed Data Interface	151
ESTI (formerly SEV)	237	distribution equipment	152
Ethylene Propylene Rubber (EP, EPR, or EPDM)	41, 55	port density	148
integral insulation and jacket for wire	177	ribbon cable	150
jacket for wire and cable	177	Fiber optic cables	190
Ethylene Vinyl Acetate (EVA)	39	cables for outside plant use	192
EU power plug configurations	219	connectors	136, 148
European Committee for Electrotechnical Standardization	211	Outside Plant Communications Cable	183
Committee for Standardization	219	premises distribution cables	192
Union (EU) Standards	211	selection	86
EVA	39	Terminology	192
Evaluation of the insulation of shielded power cable systems	186	testing	136
EX	75	type FSMA connectors	192
Exchange cables	83	types	86
Explosive atmospheres (hazardous locations)	184	Fiberglass	42
gas atmospheres	194, 211	Fibrous coverings	42
Extension grade (wire)	74	Field testing	186
Extra-fine wire strands Class 6	35	electric submersible pump cable	187
Extra-high strength galvanized steel	128	Fieldbus for use in industrial control systems	185
Extruded conductor shield	77	Filled buried wires	190
dielectric insulated power cable systems	174	cables	83
insulation shield	77	Telephone Cable	190
		Telephone Cable with Expanded Insulation	190
		Fine wire strands Class 5	35
		Fire alarm and signal cable	257
F type coax connector	143	hazard testing	185
FAA	182	ratings	265
Fanout/breakout cable	153	Resistive cables ("Cl" rated)	194
FAS 90	263	safety tests	196

F

Fixture Wire(s)	13, 193, 205
Flamarrest	.iii
Flame propagation	194
resistance	51
spread	199
testing of wire and cable	187
Tests	188
travel and smoke of wires and cables for use in air-handling spaces	190
Flammability of polymers	57
Flange diameter	162, 168
Flat PVC	211
Flexibility	12
Flexible coax	79
cord & fixture wire	193
cords	71
Cords and Cables	204, 256
cord type designations	71
Fluoropolymers	38
Foil shields	62
Fondo para la Normalización y Certificación de Calidad	252
FONDONORMA	252
Foot-pounds	288
For CT use	88
Fork lift	169
Formulas and constants	296
FPL	88
French plug configurations	226
standards	225
Frequency range	141
FT1 fire test	265
FT4 fire test	201, 265
FT6 fire test	266
Fusible Links	191
Fusion splicing	153

G

G	203
Galvanized steel strand	129
Gas-Tube-Sign Cable	193
Gases evolved during combustion of electric cables	185
Gasoline, kerosene, etc. resistance	51

GB 5013	275
5023	275
General Requirements—Canadian Electrical Code, Part II	256
Geometric mean distance	301
mean radius of conductor	301
German plug configurations	230
standards	227
Giga	298
Gold	6
Graded refractive index	85
Ground check (GC) conductor	72
Grounded systems (100 percent insulation level)	76
GSWB (Galvanized Steel Wire Braid)	67
GTO	262
GTO-5	203
Guard (G) connection	134

H

H03VV-F3	214
H05V-U	214
H07V-R	214
Halar	.iii
(ECTFE)	38, 39, 53
Halogen content	196
in typical insulation and jacket materials	56
of wires and cables	229
Halogenated flame retardants	56
Handheld LAN cable testers	137
Handling	113
of cable reels	169
HAR (Harmonized) Approval	211
HAR mark	211
Hard drawn	11
Harmonized marks	212
standards	213
Hazardous (classified) locations	188, 194, 205
locations (Type MC-HL)	194
Health Care Facilities Handbook	190
Heat cure	152
release, flame spread and mass loss testing of insulating materials	178
resistance	51
Heat-shrinkable tubing	177

Heater cord	13	IEE	245
Helically applied copper wire(s) (shields)	61	wiring regulations	241, 245
Henries	297	IEEE	186
High dielectric strength	41	1202	197, 198, 200, 201
High potential DC testing	131	383	200
High temperature hook-up wire	189	383 UL 1581	198
instrumentation and control cable	189	400	131
High temperatures	10	802.5 (token ring)	82
High voltage connectors	142	IET	245
voltage tests	131	Ignitability	196
High-density fiber counts	153	Ignition temperature	177
polyethylene	51	Impedance	78, 137, 141, 297
polyethylene insulation for wire and cable	178	at 60 Hz for single copper conductor cables	98
High-frequency applications	10	matching	78
High-strength galvanized steel	128	mismatches	137
High-temperature	10	Impulse voltage tests on insulated conductors	109
wire and cable types	75	IMQ (Istituto Italiano del Marchio di Qualità)	206, 212, 232
Hipot testing	131	Individual shields	73
Horsepower	288, 296	Inductance	297
to Amperes	293	Inductive reactance	99, 301
HPN	72	Industrial machinery	190
HSJ	72	Industry standards	171, 173
Hypalon	iii	Information Technology Equipment	205
Chloro-Sulfonated Polyethylene (CSP)	42, 54	Informationstekniska Standardiseringen	236
Hypot	iii	Insertion loss	80, 82
		Inside cable	83
		wiring cable	179
		Installation and testing	113
		methods	125
		methods for generating station cables	187
		of cable systems for Class 1E circuits in nuclear power generating stations	186
		of cable systems in substations	186
		of overhead transmission line conductors	186
		termination, and testing of insulated power cable	186
		Installations on shipboard	109
		Institut Belge de Normalisation	221
		Institute of Electrical and Electronics Engineers (IEEE)	iv, 186
		Instituto Argentino de Normalización y Certificación	253
		Instituto Colombiano de Normas Técnicas	253
		Instituto Portugues da Qualidade	234
IACS	297		
IBM cabling system	82		
IBN/NBT	221		
ICEA	182		
S-73-532 (NEMA WC57)	43		
S-82-552 (NEMA WC55)	43		
T-29-520	198, 201		
ICONTEC	253		
Identification and use of cores of flexible cables	211		
Identification threads	211		
IEC (International Electrotechnical Commission)	184, 206		
60228	281		
60332-3	198		
stranding	35		

Instrumentation cable(s)	73, 183, 240
tray cable	194
Tray Cable: Type ITC	205
Systems and Automation Society	188
Insulated Cable Engineers Association (ICEA)	iv, 182
flexible cords	240
Insulating and sheathing materials of electric and optical cables	185
Insulation	38
and jacket materials	38, 84
Resistance (IR)	41, 132, 134
Interference voltage	62
Interlocked armor	66
International Electrotechnical Commission (IEC)	iv, 184
Organization for Standardization	188
organizations	206
Telecommunication Union/Telecommunications Sector	188
Interstices	300
Intrinsic safety	188
Intrinsically Safe electrical apparatus for explosive atmospheres	211
Systems	205
IPQ	234
IR tests	134
IRAM	253
Irish plug configurations	231
standards	231
Iron vs constantan	75
ISA	188
ISO (International Organization for Standardization)	188, 206
Istituto Italiano del Marchio de Qualita	232
Italian plug configurations	232
standards	232
ITC	89, 194
ITS	236
ITU-T	188

J

J1127	191
J1128	191
Jacket(s) for power, instrumentation and control cables	38, 42
Jamming	121
Jam ratio	121

Japanese plug configuration	274
standards	274
standards association	274
JIS C3662	274
C3663	274
Joules	288
JSA	274
Jumper cordage (patch cable)	153
JX	75

K

K fiber	iii, 42
Kapton	iii
KEMA	212, 224
KEMA, KEUR (NV tot Keuring van Elektrotechnische Materialen)	206
Kevlar	iii
Kilo	298
Kilograms per kilometer	289
Kilovolt-amperes	296
Kilowatts	296
kVA to amperes	291
KX	75
Kynar	iii, 38
(PVDF)	39

L

L-824-A, B, C	182
Ladder type cable tray	156
LAN cable testing	137
Largest possible conductor in cable interstices	300
Lashing wires	129
Latin and South America	250
LC connector	149
Lead sheath	67
Lead sheathed power cables	229
Lead-covered cables	67
Leakage current	131
Length, weight, area, power and energy	287
Life of the cable insulation	61
Lifting cable reels	113
Light output	136

Limited combustible	89	Megger	iii
smoke	201	testing	134
Limited-Combustible Cable	194	Messenger breaking strength	128
Limiting Oxygen Index (LOI)	57	in aerial cable installations	121
temperatures for Australian insulated cables	272	Supported Wiring	204
Loc-Trac	iii	weight	128
Local Area Network (LAN) Unshielded Twisted-Pair (UTP)	137	Metal Cable Tray Systems	156
Local Area Networks (LANs)	80, 82	Metal-clad cable: Type MC	204
Locate faults	137	Method 1 – Colored compounds with tracers	43
Locating equipment	133	Method 2 – Neutral colored compounds with tracers	43
Locking plug configurations	158	Method 3 – Neutral or single-color compounds with surface printing of numbers and color designations	43
LOI of common wire and cable materials	57	Method 4 – Neutral or single-color compounds with surface printing of numbers	43
London Underground Limited	245	Method 5 – Individual color coding with braids	43
Loose buffer tube construction	87	Method 6 – Layer identification	43
Loose tube (loose buffer) cable	153	Method 7 – Paired conductors	43
Low Voltage Battery Cable	191	Metric sizes	6
Primary Cable	191	Metric to English conductor size	278
Ultra Thin Wall Primary Cable	191	Mexican Standard for electrical installations	250
Low-density polyethylene	51	plug configuration	251
Low-Smoke fire-retardant cables	85	metric sizes (mm ²)	278
Halogen-Free (LSHF) Polymeric Cable Jackets	183	MG	75
Low-temperature flexibility	51	MIC (Media Interface Connector)	151
LS	201	Micro	298
Lubricants	121, 123	Microbending	136
Lucent connector	149	losses	88
M			
Machine Tool Wires and Cables (Type MTW)	193	Microphone cables	181
Magnesium	6	MIL-Spec wire	84
Marine Engine Wiring	191	Military wire and cable types	84
Shipboard Cable	193	Milli	298
Maximum cable diameters for permissible conduit fill	117	Mine power feeder cables (MPF)	72
core Weight	128	Safety and Health Administration	188
permissible pulling length	122	Mineral Insulated cable(s)	185, 204, 211, 240, 256
pulling tension	121	Minimum bending radius	123, 124
MC	203	drum diameter as a multiple of outside diameter of cable	163
Measure attenuation	137	Mining cable	72
Mechanical Transfer-Registered Jack	149	Ministry of Defense	246
Medium hard drawn	11	MODUK	246
Voltage Power Cable (Type MV)	193, 204	Modular jack pair assignments for UTP	144
Mega	298	Moisture absorption	42
		removal	135
		Motor efficiency	293

Moving and lifting	169
MSHA	188
MT-RJ connectors	149
MTP/MPO connector	150
Multi-sheave assemblies	127
Multiconductor color code (Belden standard)	48
Multifiber cables	87
Multimode fiber	86, 150, 152
Multipair color code (Belden standard)	49
Munsell color standard	49, 181
MV	89, 203
Mylar	iii
MTW	203

N

N series coax connectors	143
N.V. tot Keuring van Elektrotechnische Materialen	224
Nano	298
National Electrical Code	190, 204
Electrical Code Articles related to the wire and cable industry	204
Electrical Manufacturers Association (NEMA)	iv
Electrical Safety Code (NESC)	187
Fire Protection Association (NFPA)	iv, 190
Standards Authority of Ireland	231
Naval Ship Engineering Center (NAVSEC)	iv
NBR 5410	253
NEC	iii, 204, 224
Article 725	205
Fire Test Summary	197
NEMA	189
non-locking plug configurations	157
plug and receptacle configurations	157
WC 26 (EEMAC 201)	163
WC 50	182
WC 51	182
WC 53	183
WC 54	183
WC 55	183
WC 57	183
WC 58	183
NEMKO (Norges Elektriske Materalknotroll)	206, 212, 233
Neoprene (CP)	41, 54

NESC	187
Netherlands Electro-Technical Committee	224
Network rail	246
Newtons	289
New Zealand Wiring Rules	270
NEXT	80, 82
NFPA	190
262	197, 199
Nickel	6
coatings	10, 92
Nicrosil	iii
Nisil	iii
NM	203
NMX-J-451-ANCE	250
No epoxy/no polish connectors	152, 154
NOM-001-SEDE	250
Nomex	iii
Nonmetallic-sheath cables	193
Nonshielded Cables Rated 2,001–5,000 Volts	189
Power Cables Rated 2,000 Volts or Less	189
Norges Elektriske Materiekkontroll	233
Norwegian plug configurations	233
Post and Telecommunications Authority	233
standards	233
NPLF	89
NPT	233
NSAI	212, 231
NTC 2050	253
Nuclear radiation resistance	51
Number of conductors in electrical metallic tubing (EMT)	114
Number of strands	19, 22, 24
NV tot Keuring van Elektrotechnische Materialen	224
Nylon	52

O

OFN	88
Ohm	2
Ohm's Law	2
Ohms per 1,000 feet	289, 297
kilometer	289
Oil resistance	51
resistant	89

Operating temperature range	79	PASP Cable	179
Optical attenuation	86	Pay-off reel	121
cable innerduct	179	PD (Partial Discharge)	131
density of smoke generated by solid materials	178	PE-7	190
fiber and optical fiber cable	179	PE-39	190
fiber cable(s)	83, 85, 183, 194, 257	PE-86	190
fiber cable designs	87	PE-89	190
fiber cable selection	87	PE-90	190
fiber cable splice closures	192	Peak smoke release rate	198
Fiber Cables and Raceways	205	Percent fill	118
fiber cables under fire conditions	184	Performance categories	80
Fiber Premises Distribution Cable	183	PFA	38
fiber types	86	Phase to ground fault	76
power	86	PIC screened cable	179
power meters	136	Pico	298
radiation	86	Picofarads per foot	301
wave guides	85	Plenum (NPFA 262)	197
Optical Time Domain Reflectometers (OTDRs)	136	flame test	266
Österreichischer Verband für Elektrotechnik	220	PVC	52
OTDR	136	rated cable	199
Outer cladding layer	85	PLTC	89, 203
Outer shield (insulation shield)	60	Plug configuration(s)	158, 219, 220, 222-225, 230-237, 247, 251, 264, 271, 273
Outside cable	83	PO	39
ÖVE (Österreichischer Verband für Elektrotechnik)	206, 212, 220	Polyamid	42
Overall diameter of a group of round conductors	299	Polyaramid	42
Overall shield	73	Polyethylene (PE)	39, 84
Overhead messengers	128	jacket for electrical insulated wire and cable	177
Oxidation resistance	51	Polyolefins (PO)	39
Oxide inhibiting compression connectors	145	Polypropylene (PP)	40, 51, 84
Oxygen	57	Polyurethane (PUR)	40, 52
concentration to support candle-like combustion of plastics		Polyvinyl chloride (PVC)	38, 84
(oxygen index)	177	Jacket for Wire and Cable	177
consumption calorimeter	178	Portable and power feeder cables for use in mines	183
content of air	57	cables	72
Index Test	188	cord	13
Ozone resistance	42, 51	cord terminology	71
		power and control	71
		power cable	194
		Portuguese plug configurations	234
		standards	234
		Pound-force	289
		Pounds per 1,000 feet	289, 297

P

Packaging of wire and cable	162
Pair assignments	144
Parallel connections	298
Partial discharge(s)	60, 185

Power and Control Tray Cables (Type TC)	193, 204
cable	76
cable 15 kV through 69 kV	182
cable ampacities	182
cable ampacity tables	109, 186
cable shielding	60, 61
cables and accessories rated above 46 kV through 345 kV	174
cables for rated voltages from 1 kV to 30 kV	185
cables Rated 5 through 46 kV	174, 183
cables, 69 through 138 kV	174
connectors	145
factor	297
factor of load	296
Power-limited circuit(s)	193, 205
PP	39
PPE	203
Pre-connectorized patch panels	150
Preamsembled aerial cable	119
Premises distribution wiring	83
optical fiber cable	179
Proof testing	131
Propagation	196
delay	80, 81, 82
Proper handling of cable reels	169
Properties of EPR compared with those of XLPE	55
of thermoplastic insulation and jacket materials	51
of thermoset insulation and jacket materials	54
PSAACRF	82
PSACRF	82
PSANEXT	82
PSELFEXT	81
PSNEXT	82
PSNEXT (dB)	80
PTFE (TFE) Teflon	38, 53
Pulleys	127
Pulling	119
eyes	119
force	119
grip	119
interlocked armor cable	119
lubricants	123
tension	119
tension calculations	121
PUR	40
Purging water from conductor	135
PVC (polyvinyl chloride)	38, 51, 84
insulated cables of rated voltages up to and including 450/750 V ..	184
R	
R-CPE-90	272
R-EP-90	272
R90	258
RA90	259
Radar	133
Radiant Cone Flame Test	188
Radiation resistance	42
Railway Industry Association	246
REA	190
Reactance	297
and impedance at 60 Hz	98
Receiving handling and storage	113
Receptacle configurations	158
Recognized national standards	213
Recreational Vehicle Cable	194
Reduced diameter extruded dielectric shielded power cables	
rated 5 through 46 kV	174
Reel dimensions	168
handling	169
size	162
terminology	162
weight	168
Reflections	78
Regulatory and approval agencies	203
Residual voltage	131
Resistance (R)	297, 298
and ampacity at 400 and 800 Hz	107
and capacitance in series (R and C)	297
and inductance in series (R and L)	297
and weight of conductors	297
of aluminum conductors	97
copper conductors	95
inductance and capacitance in series (R, L and C)	297
inductance, and capacitance in AC circuits	297
Resistivity of Electrical Conductor Materials	176
Retractile cords	40

Return loss	81
RHW	203
RHW-2	72, 89, 203
RIA	247
Ribbon cable	148, 153
Riser (UL 1666)	197
cable	179
flame test	200
RJ11 and RJ45 modular plugs and jacks	144
Roll direction	113
Rollers	121
Rope strand	8
Rope-Lay-Stranded Copper Conductors	
(Bunch Stranded Members)	13, 22, 176
Rope-Lay-Stranded Copper Conductors	
(Concentric Stranded Members)	176
Rubber insulated cables of rated voltages up to and including	
450/750 V	184
Rural utilities service	190
RUS	190
RW90	259
RWU90	259
S	
SAA	270
SAE International	191
Safety in high voltage and high power testing	186
Sag	128
SC Connector	148, 152
SCC	257
Schuko European	219
Schweizerische Normen-Vereinigung	237
Scotch	iii
Scotchlok	iii
Sector conductor	8
Segmental conductor	8
Semi-conductive shield	60
Semirigid cable	142
coax	79
SEMKO (Svenska Elektriska Materielkontrollanstalten)	206, 212, 236
SEO	72, 203
Series and parallel connections	298
Serve shields	63
Service drop	83
Service entrance cables	193, 204
SETI (Electrical Inspectorate Sakiniementie)	206
SEV (Schweizerischen Electrotechnischen Verein)	206
Seven-conductor cable for ABS power	191
SF-2	75
SFF-2	75
SHD cables	72
Sheave	119, 127
assembly	127
Shield short circuit current	106
Shielded cables	82
Twisted Pair (STP)	80
Twisted-Pair (STP) cabling	137
Shielding at high frequencies	62
effectiveness	62
practice for low voltage cables	187
Shields	60
Shipboard cables	67, 85, 195
Shipping reels	164
Short circuit current(s)	76, 103, 185
current for copper and aluminum conductors	103
current for copper shielding tape	106
current rating	103
performance of metallic shields and sheaths	182
time	106
Short-circuit temperature limits	185
Shovel (SHD) cables	72
Shrinkback	55
SHV connectors	142
Sidewall pressure (SWP)	119, 121, 123
Signal leakage	62
Silicone	42
rubber	54
Silver	6
plated	10, 92
Singapore plug configurations	273
standards	273
Single conductor high current armored cables	267
Single sheaves	127

Single-mode connectors	152	SRK	75
fiber	86	SRL	78
optical connectors	179	SS299 Part 1	273
SIS	203	SS358	273
SJ	71	ST Connector	148
SJE	71	Stainless steel	128
SJOW	71	tips	152
SJT	71	STALPETH	179
SJTO	71	Standard English Sizes (kcmil)	278
SMA connector(s)	142, 151	Standards Australia	270
Small Form Factor (SFF) connectors	148	Council of Canada	257
Small reel dimensions	168	Standing waves	78
Smoke	196	Station wire	83, 179
density	199	Statistical analysis of thermal life test data	186
density of burning cables	185	Steam resistant cable	179
emission test	201	Steiner Tunnel Flame Test	83, 197
release rates	178	STO	203
SNV	237	STOOW	203
SO	71	Storage	113
Society of Automotive Engineers	191	and shipment	169
Soft or annealed copper wire	11, 176	Straight tip connector	148
Solderability	10	Strand class(es)	12, 92
Solef	iii	classes B, C, D, H, I and K	94
(PVDF)	38	types	7
Solef/Kynar (PVDF)/PVF	53	Standards organizations	240
Solid	9	Stranding	30
aluminum	25	diameter, area and DC resistance (32 through 4/0 AWG)	30
conductor	9	diameter, area, DC resistance and weight (20 AWG through 2,000 kcmil)	32
copper	14	Strength members	88
SOO	203	Stress control layer	60
SOOW	71	Structural Return Loss (SRL)	78, 84
South America	249	Structured building wiring system	82
Spacings for conductor supports	130	Stud sizes	147
Spanish plug configurations	235	Submarine cable	67
standards	235	Submersible pump cable	187
SPE-1	71	Subscriber connector	148
Spiral (serve) shield	63	Sunlight resistant	55, 89
Spool size	162	Support spacing for conductors in vertical raceways	130
SPRING Singapore (formerly PSB)	273	Support span	155
SPT-1	71	Suspended cables	130
Square millimeters	6, 287	SVE	71
SRG	75	Svenska Elektriska Materielkontrollanstalten	236
SRGK	75	SVO	71

SVT	71	Tera	298
SWA (Steel Wire Armor)	67	Terminal stud size chart	147
Swedish plug configurations	236	Termination leakage current	132
standards	236	methods	153
Swiss plug configurations	237	of Single Phase Single-Conductor Teck 90 Cables	267
standards	237	Testing at high voltage	131
Symbols of international organizations	206-207	Tests conducted during and after installation	133
Synthetic rubber	41	Textile braid	42
T			
T90 NYLON	258	TFE	38, 203
Table E-2	43	TFFN	203
Table K-1	43	TFN	203
Tape shielded 15 kV power cable	77	TGGT	75
TC	89, 203	Thermal conductivity	6
TCGT	75	expansion	55
TDRs	133, 137	properties	55
TECK90 cable	256, 258	Thermocouple connectors	74
terminations	267	junction	74
Teflon	.iii, 38	types	74
FEP	39	wire	74, 85, 183
PFA	39	Thermoplastic(s)	38, 51
PTFE	39	cords	71
Tefzel	.iii	CPE	38
(ETFE)	38, 39, 53	Elastomer (TPE)	40
Telcordia	179	Thermoplastic-Insulated Wires and Cables	193, 256
Telecommunication cable color code (band marked)	50	Thermoset(s)	40, 54
cable color code (solid colors)	50	CPE	38, 54
color codes	49	insulated, armored cables having low emission of smoke	
Industries Association	192	and corrosive gases	241
power cable	179	portable cords	71
Telecommunications Cabling Standard	192	Thermoset-Insulated Wires and Cables	193, 256
Telephone cables	83	Thermosetting polyethylene insulation for wire and cable	178
Temperature coefficient of copper	101	THHN	203
coefficient of resistance	101	Threaded coupling	141
conversion	290	Three phase delta	3
correction factors for the resistance of copper conductors	101	star	3
range of cable polymers	55	wye	3
rise	108	THW	203
Tensile load	88	THW-2	203
strength of copper wire	11	THWN	72
Tension limitations	119	THWN-2	203
		TIA	192
		TIA/EIA-568-B.1	192
		TIA/EIA-568-B.2	80

Tight buffer	87
Tight-buffered cable	153
Time Domain Reflectometer (TDR)	133, 137
Time-leakage current test	131
Tin	10
plated	92
Tinned soft or annealed copper wire	176
Tinsel conductor	213
Tip and ring	83
TKGT	75
TMMG	75
TNC	141
connector	141, 142
Token ring protocol	151
Total smoke released	198
Toxicity	196
Testing of Fire Effluents	188
TPE	40
TPR	40
Trademarks	iii
Trailing cables for mining purposes	241
Transfer impedance testing	189
Transit time of signals	79
Transmission lines	181
Transmitted intensity	86
Traverse	162, 168
Tray cable listings and markings	89
cables	88
cover	156
material and finish	155
rating	88
types	155
Tree retardant	55
Tree wire	180
Trees	60
Triaxial cable (triax)	79
Twinaxial cable (twinax)	80
Twists per foot	82
TWU75	262
TX	75
Type CM	83
CMR	83
CMX	83

E (chromel vs constantan)	74
G	72
J (iron vs constantan)	74
K (chromel vs alumel)	74
R and S (platinum vs rhodium)	74
T (copper vs constantan)	74
TC	88
TECK 90 cable	256
UF	38
W	72
Tyrin	iii

U

U.S. Bureau of Mines	42
government specifications	195
UF	203
UHF coax connectors	143
UL (Underwriters Laboratories) Symbols	207
UL 1581 Vertical Tray Fire Test	197, 200
UL 1581 Vertical Wire Fire Test	197
UL 1666 Riser Fire Test	200
UL 1685 Fire Test	197, 198, 200, 201
UL 910 Fire Test	199
UL Listing(s)	203
UL Marks	203
Underground burial	51
Underwriters Laboratories (UL)	iv, 193, 203
Ungrounded Eurocord	219
systems (133 percent insulation level)	76
UniBlend	iii
Union Technique de l'Electricité	225
UniShield	iii, 61
UniStrand	iii
United Kingdom	240
plug configurations	247
Unshielded (UTP) cable	82
Twisted Pair (UTP)	80
USE	203
USE-2	72
USE190	262
UTE (Union Technique de l'Électricité)	207, 212, 225
UV cure	152

V

V-90	272
Valox	.iii
VCSEL (Vertical Cavity Surface Emitting Laser)	.86
VDE (Verband Deutscher Elektrotechnischer)	.207, 212, 229
Velocity of propagation	.78
Venezuelan National Electrical Standard (Código Eléctrico Nacional)	.252
standards	.252
Ventilated trough type cable tray	.156
Verband Deutscher Elektrotechniker	.229
Vertical Cable Tray Flame Tests (210,000 BTU/Hour)	.183
(70,000 BTU/Hour)	.183
Vertical suspension	.130
Tray Flame Test	.88, 200
Vertical-specimen flame test	.202
Vertical-tray fire-propagation and smoke-release test	.194
Vertical cable tray flame tests	.198
VLF (Very Low Frequency)	.131
Voice Grade Media (VGM)	.82
Volt	.2
Voltage drop	.76, 102
drop considerations	.77
drop in percent	.102
drop per amp per 100 ft. of circuit	.102
rating	.76, 79
Voltage Standing-Wave Ratio (VSWR)	.78, 141
Volume resistivity	.183
resistivity of the insulation shield	.60
VSWR	.78
VW-1	.197, 202
VW-1 flame test	.202

W

W	.203
Water resistance	.51
vapor	.135
Watertight construction	.85
Watt-hours	.288
Watts	.288
Wavelength	.86
WC 57	.189
WC 66	.189

WC 70	.189
WC 71	.189
Weather, sun resistance	.51
Weatherproof caps	.113
Welding cable	.13, 203
Wet location	.89
Wire and Cable	
covered by UL standards	.203
Packaging	.163, 189
packaging standards	.163
Test Methods (Trinational)	.194
Wire connectors	.193
pulling compounds	.121
serve armor	.67
Withstand test	.131
Working load	.155

X

X-HF-90	.272
XHHW	.203
XHHW-2	.72, 89, 203
XLP	.41
XLPE	.41

Z

Z-Fold	.iii
Z-Fold foil shield	.62
Zinc	.6
Zytel	.iii