ALPHABETICAL INDEX

Α	Adapter(s)—continued
AC-DC Voltmeter See Voltmeter	102C-type (16 pair)
Abrasion prevention	ground strip
building entrance holes C23.011, ¶5.01	4B-type
cable	102D-type (26 pair)
routes	4C-type
locating	protectors
station C23.007, Figs. 5-16 clearances C23.007, ¶2.01, ¶4.00, Tables A, B	98A-type
friction tape	conversion C23.033, \[7.02, \] 7.03, Figs. 13-15
wires	fuseless operation, converting to
passing through wall or floor adjacent to	alternate method of C23.033, ¶7.05, Fig. 16
wall or baseboard (indoors) . C23.007, \(5.02 \)	protector conversion 120A-type
routes	identification
locating	121A-type
runs C23.007, 5.01 station C23.007, Figs. 5-16	identification
clearances C23.007, ¶2.01, ¶4.00, Tables A, B	Adhesive clip See Clip(s)
wire guards	Alligator clip See Clip(s)
E	Alpeth cable station protection
P	Anchor(s), Anchoring devices
S	hammer drive
wiremold	cable clamps and clasps
102-type	use with
assembly	drive rings
connecting block	installation
securing to	terminals mounting
fanning strip	terminals
assembly	number and type
ground strips	¶3.03, ¶3.04, Tables A, B
4-type installation	terminal box, cable
purpose	GA-type C23.053, ¶3.03, Table A GB-type C23.053, ¶3.03, Table A
mounting	GC-type C23.053, \$3.03, Table A
on other than G-type	HS-6-type C23.053, \$3.01, \$3.04, Table B
cable terminal boxes C23.055, §2.02	wood screw C23.053, ¶3.03, ¶3.04, Tables A, B
mounting screws	Angle of 30°
terminal, cable	definition
inside wiring, G-type	Angle screw See Screw Antenna lead-in
assembly	clearances
terminal box	Tables A, B
cable	radio
GA-type	cable and wire
GB-type	station
use	clearances building, outside walls
120A-type	C23.007, ¶4.00, Table B
protector (98A)	within buildings C23.007, 4.00, Table A
conversion C23.033, ¶7.02, ¶7.05, Table C	television
use with	cable and wire
121A-type	clearances
protector (98A)	building, outside walls
conversion C23.033, ¶7.02, ¶7.03, ¶7.05,	C23.007, ¶4.00, Table B
Table C	within buildings C23.007, ¶4.00, Table A
use with	wiring
102B-type (11 pair)	clearances
ground strip	building, outside walls C23.007, ¶4.00, Table B
4A-type	within buildings C23.007, ¶4.00, Table A

Anadmont house(s)	Awnings
Apartment house(s) conduit distribution	wire rung
distributing systems	clearance
See also Residence(s)	B (1)
Armed Forces circuit(s) protection	B-adhesive clip See Clip(s)
protection	B-binding post cap See Binding post(s) B-rural distribution wire See Wire: distribution
Armored cable See Cable(s) Asbestos	R-station tubing See Tubing
1 Detation	B-station wire clamp B-strand ground clamp See Clamp(s) See Clamp(s)
fastening	B-strand ground clamp See Clamp(s)
Associated stations See Stations	BUA-type cable See Cable(s)
Attachments, Attaching block wire	Backboard(s) 79-type
spacing	autotrailer
buildings	C23.021, ¶4.02
block wire	C23.035, Table B
drop wire	81-type C23.035, 5.03
cable, inside wiring	use
drop wire	168-type (for) connecting blocks C23.041, Table A
(in) buildings C23.011, §6.00 corner C23.011, §4.05	168A-type
first	(for) connecting block
¶6.00, Tables A, B	42-type
identification	168C-type
angle screw	(for) connecting block 44A
corner bracket	(for) connecting blocks
S knob	installation
house bracket	nonflush
universal insulator support. C23.011, Fig. 8	fasteners C23.041, Table D
intermediate	protectors
last	79-type use with
loading areas heavy	81-type
capacity	use with
light and medium	171-type
capacity	use with
ground wire	autotrailer use
spacing C23.011 station wire C23.011, ¶7.00	station, fused
Autotrailer(s)	use
bonding	terminals
cable	mounting
installation	Backing(s) metal
precautions	adapter, 102-type
cautions	mounting screws
testing for	ground strip
energized	terminal
cautions	attachment
testing for	wooden
hazardous conditions	adapter, 102-type
testing for	mounting screws
installations	ground strip
cautions	terminal attaching
precautions	Baseboard(s)
protection	cable
special	passing through wall or floor adjacent to a
testing	C23.007, ¶5.02
grounds	routes
use	connecting blocks
wire	47B
installation	installation
precautions	mounting
permission to install	fishing walls

	me te add a construction of the construction o
Baseboard(s) — continued interior wiring, protection	Binding post(s) — continued ground
iacks	terminal, wire 104A
391A	inside wiring cable
mounted in	terminating
493A	¶4.06, ¶4.07, Figs. 4, 7 insulators
mounted in	No. 1
flush	identification
raceways, See Raceway(s)	use
wire run	No. 2
protection	identification
(between) points of termination disposition	No. 3
wiring (on)	identification
conduit to baseboard	use
finished room or offices	special service lines
routes	protection
ceiling	fuse chambers
fishing in walls	terminals
plastered	inside wiring
building entrance	special service lines
selection	protection
building entrance	strapping ribbon, bonding C23.057, ¶10.01, Figs. 16, 17
selection	(with) wire
fishing from upper floor	terminal
ground rods	strapping
installation	wire
wiring	104A
feeders	cable
fuse chamber	conductors
protection	wire
fuseless protection	wires
PBX fuses	cross-connecting slack
telephone system	Binding post chamber(s)
protection	fanning strip
fused	conductor termination
Beam(s)	frame mounted
ground wire fasteners	cross connection
Bell(s)	
	LA-type
loud ringing	LA-type equipping
wire clearance	equipping
wire clearance	equipping
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02, Fig. 6
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton color code C23.009, Table C	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton color code C23.009, Table C Binding post(s)	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02, Fig. 6
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton color code C23.009, Table C Binding post(s) caps	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton color code C23.009, Table C Binding post(s) caps B (red), (black) C23.057, Fig. 12	equipping C23.057, ¶6.02, Fig. 6 LB-type
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C Binding post(s) C23.009, Table C Binding post(s) C23.057, Fig. 12 identification C23.057, ¶9.05, Fig. 12	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C Binding post(s) C23.009, Table C Binding post(s) C23.057, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12 C (red), (black) C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 Use C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 Use C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12 special service lines	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 column co	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04 5A-type C23.055, ¶5.07, Fig. 12
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 Use C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12 special service lines	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.08, Fig. 13 terminals C23.051, ¶2.02
wire clearance C23.007, ¶2.03 wire protection C23.007, ¶2.03 Binder, cotton C23.009, Table C color code C23.009, Table C Binding post(s) C23.057, Fig. 12 caps C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12 identification C23.057, ¶9.05, Fig. 12 use C23.057, ¶9.05, Fig. 12 special service lines protection chambers, See Binding post chamber(s) cross connections terminals	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.08, Fig. 13 terminals C23.051, ¶2.02 ground strip, 4-type
wire clearance	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.08, Fig. 13 terminals C23.051, ¶2.02 ground strip, 4-type attaching C23.055, ¶5.04, ¶5.05, Fig. 11
wire clearance	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.08, Fig. 13 terminals C23.051, ¶2.02 ground strip, 4-type attaching C23.055, ¶5.04, ¶5.05, Fig. 11 H-type
wire clearance	equipping C23.057, ¶6.02, Fig. 6 LB-type equipping C23.057, ¶6.02, Fig. 6 lugs C23.057, ¶6.02 G-type fanning strip ground strip installation C23.055, ¶5.06, Fig. 11 ground strip 2A-type C23.055, ¶5.02, Fig. 9 2B-type C23.055, ¶5.03, Fig. 10 4A-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.04, Fig. 11 4C-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.07, Fig. 12 6A-type C23.055, ¶5.08, Fig. 13 terminals C23.055, ¶5.08, Fig. 13 terminals C23.055, ¶5.04, ¶5.05, Fig. 11

Binding post chamber(s)—continued	Bracket(s)—continued
LA-type fuse	corner
ground strip	drop wire attachments
2A-type	equipping
LB-type fuse	first
ground strip	use
2A-type	loading areas
house cable pairs C23.057, ¶6.02, Figs. 6, 7	heavy
terminals	light
inside wiring	fasteners
frame type	house
cross connections	drop wire attachments
GC-type	equipping
LA-type	first
mounting in	use
terminal boxes, cable GA-type	loading areas
GB-type	heavy
GC-type	light
Bit, search	medium
obstructions	fasteners
use	protectors
Block(s) See Connecting block(s)	fused
Block B	mounting
wire	fuseless
selection	identification
Block protector See Protector(s)	Brass pipe See Pipe(s)
Block wire See Wire(s)	Brass sleeves See (Sleeve(s)
Boat(s) See Ship(s) and boats	Breezeway(s) See Outdoor locations
Bolt(s)	Brick(s), Brick construction, Brick surfaces
drop wire attachments used with C23.011, ¶3.04,	bridle ring
Table D	installation C23.011, ¶7.09, Fig. 23, Table C
toggle, See Toggle bolt	building entrance
Bonding	screen or shutter C23.005, ¶2.00, Fig. 3
autotrailers	selection
common ground location	window frames, metal C23.005, ¶2.03, Fig. 2
ground rods	building entrance hole
(to) power ground rod C23.031, ¶5.05, Fig. 6	cables, foreign wire crossing
telephone and power service C23.031, ¶5.03,	mechanical protection C23.007, Fig. 15
¶5.05, Fig. 6	drive rings
lightning rods and wires clearance alternative C23.007, ¶4.00, Table B	installation C23.011, ¶7.08, Fig. 22, Table C
noncommon ground location C23.007, ¶4.00, 1 able B	drop wire attachments
power ground rod to	loading areas
telephone ground rod	heavy
ribbon	light
use	medium
binding posts C23.057, ¶10.01, Figs. 16, 17	drop wire hooks
Boring See Drilling	use
Box(es) See Junction box; Outlet box; Pull Box;	fishing in walls
Terminal box	ground wire
Box, cable, terminal See Terminal(s)	wire crossing
Box, inside wiring See Terminal(s)	protection
Bracket(s)	signal wires wire crossing
43-type	mechanical protection
when furnished	wire runs
jacks	location
43A-type	
	mechanical protection
connecting blocks	crossing rain spoutsC23.007, Figs. 9, 10
use	Bridging
(with) jacks	battery feeders
flush-type installation C23.041, ¶10.02,	protectors
¶10.03, Figs. 14, 15	fused
45A-type	block wire
mounting	battery feeders
terminal, wire, 104A C23,059 ¶4,02 Fig. 1	(on) protectors C23.033, ¶2.05

Bridging —continued	Building(s) and structure(s)—continued
cable	drop wire attaching
connecting blocks use	protectors
drop wire	locating
battery feeders	insulated attachments and tubes
(on) protectors	protectors, fuseless
terminal, wire, 104A	protectors, fused
wires	masonry
connecting blocks C23.041, ¶3.00, Table A 10 pair or under	projections crossing
connecting blocks	metal structures
connections C23.041, \(\frac{9}{3}.00, \(\frac{9}{4}.03, \)	grounding to
Tables A, B, C	protector ground
Bridging connector See Connector	selection
Bridle ring	universal insulator support, use C23.011,
block wire	¶4.02, ¶4.03, ¶7.07, Figs. 8, 23 outside
capacity	wire
capacity	clearances
E	protection
drop wire attachments	overhangs
loading areas	wire crossings
heavy	clearance
light	mechanical protection C23.007, Fig. 8
medium	partitions, See Partition(s) private residences
universal insulator support (509)	wiring systems
used with	telephone outlets
use	temporary construction
Bridle wire Sce Wire(s)	cable runs
Building(s) and structure(s)	wire runs
attachments, Sce Attachment(s) cable	wiring, removal
attachments	protectors
fasteners	locating
station	walls, See Wall(s)
clearances	wires
requirements	attachments
to wall or baseboard (indoors). C23.007, §5.02	tag location
ceilings, See Ceiling(s)	distributing systems C23.005, 4.00
conduit systems	fasteners
corners	station
drop wire attachments	clearance
intermediate	requirements
wire runs	to wall or baseboard (indoors) C23.007, 5.02
drop wire attachments	wood projections
attachments	crossing wood or stucco
first	wire crossing
intermediate C23.011, €4.0406, Figs. 10, 11	See Also Apartment house(s); Building entrance(s)
last	Hospital(s); Hotel(s); Office building(s);
loading areas C23.011, ¶3.00, Tables A, B	Residence(s) Building entrance(s)
methods	door frames
entrance, See Building entrance(s)	metal window frames
entrance holes, See Building entrance holes	screens
fishing in walls	selection C23.005, \$\frac{9}{2.00}\$, Figs. 2-4, Table A
floors, See Floor(s)	shingles, composition
fronts	shutters
protectors	unusual
locating	window frames C23.005, C2.03, Figs. 2, 4
	wooden window frames C23.005, §2.00, Table A
outdoor wiring	Building entrance holes
block wire attaching C23.011, ¶6.00, Fig. 15	attachments lest C23.011 64.07 Figs. 12.13
025.011, 10.00, Pig. 15	last

Building entrance holes—continued	Cable(s), Cabling—continued
block wires	BUA-type
drop wires	selection
frame, metal window	C-type
location	color code
screen or shutter, fire C23.005, [2.03, Fig. 3	C23.055, Table A
selection C23.005, ¶2.00 shingles, composition C23.005, ¶2.03, Fig. 4	cellars placing
sizes	color
tubes C23.011, Table F	selection
sizes	clamps
wires	capacity C23.011, Tables J, K
sizes	color C23.011, ¶7.02, Tables G, K
Burglar alarm(s)	fasteners C23.011, 7.02, Table G clasps C23.011, 7.00, Fig. 16
protection special service	capacity
Buried pipe(s) See Pipe(s)	color C23.011, 7.02, Table K
Buried wire(s) See Wire(s)	fasteners
Business service	clearances
wire selection	concealing
Butting CO2 002 F2 02 F5 6	raceways and conduits (without) C23.017
cable, lead	conductors color code
CAA simouti/a	skinning
CAA circuit(s) protection	terminating
special service	(on) connecting blocks, 30- or 31-type
C-binding post cap See Binding post(s)	C23.055, ¶4.0103, ¶4.0608
Cabinet(s)	slack
customer provided	conduits capacity
fuse shields	concealed
use of	use
fuse shield	overfloor
use of	use
protectors	placing in
fuseless	connecting blocks termination on
station wiring	use with
terminals cross-connecting	D-type
wiring	color code
use	C23.055, Table A
wiring	disposition
protector	(at) connection blocks C23.009, 8.03
protectors, fused	(at) cross-connecting box, inside C23.009,
wiring systems private residences	(at) distributing terminal C23.009, 8.05
Cable(s), Cabling	(at) point where equipment is connected
armored	C23.009, §8.02
cable	(at) protectors
station	(between) termination points. C23.009, 8.06
clearances	distributing systems
building, outside walls C23.007, ¶4.00, Table B	underfloor
wire	placing in
station	enameled
clearances	cable splicing
building, outside walls C23.007, ¶4.00,	equipment, connected
Table B	cable disposition
attachments	exchange
installation	office buildings
battery feeders	wire distributing systems C23.005, 4.01
fuse chamber	exposed route selection
fusing	exposing
bridging	prevention
connecting block	factories
use	placing

A 11 () A 111	Cable(s), Cabling—continued
Cable(s), Cabling—continued	conduit
fastener	capacity
fuse chamber	fasteners
LA- or LB-type	OUA-type selection
termination	selection
fuse chambers	size
fishing in walls	splicing
generator feeders	stations served by
fuse chambers	station protection
fusing	stripping
handling	outside
house pair termination	drop wire paralleling
fuse chamber	pair
inside wiring	identification
attachments	paying out
autotrailers	coil
installation	protection
clamps	out-of-block
conductor jack (8)	protector
connections	raceways placing in
conduit	removal
capacity	ring
fasteners	use
capacity	route
lead-covered	selection
spacing	runs
capacity	drop or block wire with
hole sizes	parallel cable splicing
lead	sheath
bridging	cable
connecting blocks	selection
use	grounded
rubber overfloor duct	signaling grounds
capacity	metal
sizes	grounded
splicing	alpeth
terminals	stalpeth
toggle bridle ring	stations served by
use	station protection
universal insulator support	nonmetallic
fastener	wire
capacity	station
terminating C23.055, ¶4.0003, ¶4.0608, Fig. 4	clearances
(on) connecting blocks, 30- or 31-type	buildings, outside walls C23.007, ¶4.00, Table B
C23.055, ¶4.0103, ¶4.0608	within buildings C23.007, §4.00,
(in) terminal box, G-type	Table A
indoor locations	removal
wiring terminals	splicing
G-type	joint, completed
inside wiring	joint location, marking C23.023, Fig. 7
See also Cable(s): station	locations
jacks	procedures
termination on	slack
lead-covered	splice, completed
alternative for crossing clearances	untaped
use within buildings C23.007, 4.00, Table A	taping
	station Good of Tile 5.16
selection C23.003, ¶2.00, ¶3.00, Table A butting C23.023, ¶3.03, Fig. 6	abrasion prevention C23.007, Figs. 5-16
clamp for C23.023, 3.03, Fig. 6	C conductor
conductors skinning C23.009, \\ 4.04, Fig. 9	color code
- , II ,	100, xable 0

Cable(s), Cabling—continued clearances	Cable(s), Cabling—continued terminals
buildings, outside	BD-type
within buildings	binding post insulator C23.057, ¶9.08, Fig. 15 cable splicing
removing from	use in
conductors color code	ground strip 2A C23.055, 5.02, Fig. 9
skinning	ground strips
D conductor	4-type
color code	terminal
desks	use
cabling	HS-6
disconnected disposition	terminating in
explosive atmospheres	G-type
inside wiring	HS-type
foreign	N-type (10-16 pair)
cable clearances	ground strip 5A-type
ground wire	N-type (26 pair)
clearances	ground strip
mechanical protection	6A-type
wires, crossing	terminal box
mechanical protection . C23.007, Figs. 15, 16 gratings, removable	GA-type
handling	GC-type
inside wiring	HS-6
explosive atmospheres C23.007, 2.04	terminal knockout
selection C23.003, \(\biggregarrow \)2.00, \(\biggregarrow \)4.00, \(\biggregarrow \)23.003, \(\biggregarrow \)2.02, \(\biggregarrow \)3.00, \(\biggregarrow \)4.00, \(\biggregarrow	closures use
considerations	terminating
gauge C23.003, *2.02, *3.00, Table A	connecting blocks
location C23.003, \(\frac{9}{2}.02, \frac{9}{3}.00, \text{Table A} \)	30-type
pairs requiredC23.003, ¶3.00, Table A route	pair numbering sequence C23.055, §4.02
type	31-type
lead-covered	pair numbering sequence C23.055, 4.02
selection C23.003, \(\frac{1}{2}.00, \textit{ \text{ \ \text{ \ \ext{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \	G-type terminal
mechanical protection	mounting of
routes	underfloor duct system
explosive atmospheresC23.005, \$ 3.07	cable disposition
exposed	wire, drop
selection	Cable guard
runs	autotrailers
protective coverings	use
running	Cap(s) extension
selection	Florduct
disposition	fittings
sizes	Wiremold
stripping	fittings
tables	See also Binding post(s): cap(s)
cabling	Carbon block(s)
types	assemblies
stations served by station protection	protectors fuseless
storerooms	maintenance of
placing	station, fused
stripping	replacement
system	Carpet(s)
privately owned	placing rubber cordage under C23.017, \(^3.00\), Fig. 5
nonuse	threads, separation of

Ceiling(s)	Class of service See Service
basements fishing	Cleaning, anticipated tubing, B-station
plastered	use
building entrance	Clearance(s)
selection	abrasion prevention
unplastered	autotrailers
building entrance	wire and cable installations C23.021, §2.01
selection C23.005, Table A protector ground wire runs C23.005, §3.08	cables station
Cellar(s) See Basement(s)	buildings, in or on C23.007, Tables A, B
Cement	crossings
duct, metal overfloor	building, outside walls C23.007, ¶4.00,
fasteners	Table B
installation C23.019, §6.03, Table E	within buildings C23.007, ¶4.00, Table A
Chair rail(s)	paralleling building, outside walls C23.007, ¶4.00,
wiring, exposed	Table B
Fuse chamber(s)	within buildings C23.007, ¶4.00, Table A
Chassis of autotrailer(s) See Autotrailer(s)	electrical
Checking list	gratings
Circuit(s)	heat
special	hot water pipes
station wire	pipes
selection	associated
Civil air raid warning circuit	main C23.007, ¶2.02
protection	steam pipes
Clamp(s)	wires
cable	station
fasteners for	buildings, in or on
outside wire runs	crossings building, outside walls C23.007, ¶4.00,
desks	Table B
cable no. 4	within buildings C23.007, ¶4.00, Table A
last attachment C23.011, 4.07, Tables A, B	paralleling
drop wire E	building, outside walls C23.007, ¶4.00,
last attachment C23.011, 4.07, Tables A, B	Table B
drop wire attachments, last	within buildings C23.007, ¶4.00, Table A Cleat(s)
loading areasC23.011, ¶4.03, Tables A, B ground	inside wiring
B-strand	fastening
use C23.031, §5.03, §5.05, Fig. 6	use
installation	Clip(s)
pipe, large	adhesive
pipe, small	B installation
use	use
protectors	alligator
fuseless	electric service tester cord
inspection	autotrailer testing
fused	fiber retaining
inspection	metal overfloor ducts installation
station	mounting
caution tag	(for) 60-type fuse
fastening C23.031, 4.03, 4.04	fuse chambers
ground wire, terminating C23.009, Fig. 13	wire
installation	S
location C23.031, 4.01	use C23.007, ¶5.01, Fig. 3; C23.011, ¶4.01
insulated joints	Closed circuit lines
power ground rod use with	protection
use	Closure(s)
wire route	P-290231
selection	use
wire protection	P-375610
use	use

Closure(s)—continued	Conductor(s)—continued feeder
terminal cable knockouts	fuse chamber
use	LA- or LB-type
Coil	inside wiring
cable	terminating
paying out	ring
removing from	color code
induction, extended wire selection	selection for
wire selection	station
jacketed	color code
removal	skinning
removing from C23.009, \(2.00, \text{Figs. 1, 2} \)	terminating
twisted	terminating
removal	connecting block
Coin collector	30- or 31-type C23.055, ¶4.00, Figs. 4, 7 tip
ground ground strips for	color code
Color, Color codes, Color selection	connecting blocks
cable	connections
clamps	drop wire
clasps	terminating
conductors	terminals, outdoor wire, 104A C23.059, ¶5.00
C23.055, Table A	identification
selection C23.003, ¶2.02, ¶3.00 station C23.009, ¶7.00, Table C	removal
selection	cable splicing
clamps	ridged insulation
B-station wiring	identification
cable	skinning
conductors	solid colored insulation
cable	identification
inside wiring	protection
terminating	termination
use	binding post chamber
connecting blocks	wires
jacks	carpets and rugs
termination	placement under C23.017, ¶3.00, Fig. 5 jacketed
nails	splicing
inside wiring	selection C23.003, ¶2.00, ¶4.00, Table B
splicing of wire	terminating
staples	Conduit(s), Conduit systems
use	autotrailer wiring
wire	use
selection C23.003, ¶2.02, ¶4.00, Table B	selection
splicing	cables
tape	capacity
wiring route, exposed	concealing without
Common ground location See Ground(s)	placing in
Concealing cable and wire See Cable(s): wire(s)	selection for C23.003, Table A capacity C23.019, ¶2.03
Concealing facilities	cellular system
wiring routes	steel, underfloor, gridwork
Conductor(s)	identification
block wire	concealed
terminating	use
terminals, outdoor wire 104A C23.059, ¶5.00 cable	electric service wires
adapters, 102-type	wire
	station
fanning strip	clearance
enameled	building, outside walls C23.007, ¶4.00,
cable splicing	Table B
	floor to floor wiring

Conduit(s), Conduit systems—continued	Connecting block(s)—continued
foreign communication wires	wire
wire	connections
station	30-type
clearance	adapter 102-type
building, outside walls C23.007, 4.00,	securing to
Table B	description and use C23.055, 2.04, Fig. 2
grounding to	identification
protector ground	mountings for
signaling ground	pair sizes
identification	terminals
metal wire crossings	inside wiring
mechanical protection C23.007, Figs. 15, 16	GC-type mounting
overfloor	LA-type
use	mounting C23.057, ¶7.01, Fig. 7
ownership and maintenance C23.005, 6.00	terminal box cable
private residences	GA-type
wiring systems	GB-type
raceways	GC-type
baseboard	terminating inside wire
wood	and cable
molding	terminating sequence C23.009, \$5.00, Fig. 11;
sealed	C23.055, 4.01, 4.02, 4.06
installation	wiring
signal wires wire	30A
station	terminal box cable HS-6
clearance	cabinet, customer provided
building, outside walls C23.007, ¶4.00,	use
Table B	wire, drop multiple
splices	termination
location	use
steel gridwork	31-type
systems	adapters, 102-type
cellular	securing to C23.055, ¶2.03, Fig. 1
underfloor duct system	description and use C23.055, ¶2.04, Fig. 2
standpipes B-station tubing	identification C23.055, Fig. 2 mountings for C23.055, ¶2.00
assembly to	pair sizes
underfloor from wall system	terminals
steel underfloor duct system	inside wiring
identification	GC-type
using	mounting
considerations	LA-type
wires	mounting C23.057, ¶7.01, Fig. 7
capacity	terminal box cable
concealing without C23.017 conduit to baseboard C23.005, Fig. 10	GA-type
disposition C23.009, ¶8.02	GB-type C23.051, ¶4.00 GC-type C23.051, ¶5.00
distributing systems C23.005, ¶4.02, ¶4.03	terminating inside
electric wires not properly	wire and cable
separated	terminating sequence C23.009, \$\frac{1}{5}.00, \text{Fig.11};
not associated with telephone	C23.055, ¶4.01, ¶4.02, ¶4.06, Fig. 7
equipment C23.005, §6.00	wiring
placing in	31A
splices	terminal box, cable
location	HS-6
Connecting block(s)	42-type
11-type	backboard
installation	non-flush
nonflush	terminating sequence C23.009, \$\square\$5.00, Fig. 11
wire	44-type
connections	backboard
12-type	mounting for C23.041, ¶6.04, Table D
	installation
nonflush	nonflush

Connecting block(s) — continued	Connecting block(s)—continued
terminating sequence C23.009, ¶5.00, Fig. 11	location
44A	wire or cable selection
backboard	screw terminal connections C23.041, ¶4.00, Fig. 1
installation	terminals
conductors (cable)	inside wiring, G-type
connecting	assembly
conductors (wire)	terminal boxes, cable
connecting	GA-type
telephone outlet	GB-type
1546T	GC-type
use with	HS-6
terminal designation C23.041, ¶4.03, Tables B, C	termination
47B	types
baseboard	use
installation	wires
conductors (wire)	(between) points of termination
connecting	disposition
flush installation	splicing
(in) outlet box	cross-connecting point
installation	termination
flush	termination
telephone outlet	Connection(s)
1546T	wire and cable
use with	connecting blocks
terminal designation	Connector(s)
wall panels	211A
installation	identification
1044 -type	protector (98A)
backboard	conversion C23.033, ¶7.02, Fig. 15, Table C
mounting for	use with
installation	213A
nonflush	identification
1044A	protector (98A)
backboard 168A	conversion C23.033, ¶7.02, Fig. 14, Table C use with C23.033, Fig. 14, Table C
autotrailers	P-290225
installation	ground strip (2A) use
brackets	use
cables	bridging (2A)
splicing	use at
capacity	protector
colors	removal
conductors	protectors
number of	conversion (106C)
terminating	98A
wire	conversion C23.033, ¶7.02, ¶7.03, Table C
connections	use C23.033, ¶7.0205, Figs. 13-15, Table C
connected equipment	Construction types
wire disposition	building entrance
connections	selection
covers	fishing wire and cable in walls C23.017, ¶2.02
disconnected wire	Conversion protector(s) See Protector(s)
disposition	Copper See Wire, open
equipment, associated C23.041, Table A	Cord, Cordage
fasteners	conductors, See Conductor(s)
flush	flat
house cable pairs	selection
identification C23.041, ¶1.00, ¶3.00, Table A	mounting
installation	connecting blocks
flush-type	
nonflush-type	termination at
backboards C23.041, ¶6.00, ¶6.01, Table A	mounting, standard
11-type	desks
(without) backboard C23.041, Fig. 6	wiring to
12-type	tables
(without) backboard C23.041, Fig. 6	wiring to

Cord, Cordage — continued	Dampness, Damp locations, Moisture—continued
rubber	connecting blocks
flat	installation
conductors	nonflush
skinning	protector grounds
placing C23.017, ¶3.00, Fig. 5 tracer identification C23.009, ¶6.00, Table A	selection
Corner(s)	splicing
cables	inside wiring
splicing	locating
drop wire attachments	wire, jacketed
intermediate C23.011, ¶4.0406, Figs. 9-11	splicing
inside	wire runs
drop wire attachments	location
intermediate C23.011, ¶4.05, Fig. 10 outside	Desk(s)
drop wire attachments	away from wall rubber cordage, flat
intermediate	use
wire	connecting blocks
splicing	disposition at
Corner bracket See Bracket(s)	metal
Cover(s), cover plates	connecting blocks
101D	backboard
identification C23.041, Fig. 9 jacks C23.041, Table E	fasteners
outlet boxes	dust pan
Crimping sleeve See Sleeve(s)	B-station tubing
Cross-connection(s)	assembly to
special service lines	(with) wiring facilities . C23.015, ¶3.01, Figs. 8, 9
protection	movement, foreseen
terminals C23.057	tubing, B-station
frame-type C23.057, ¶5.00, Fig. 5 GC-type C23.057, ¶4.00, Fig. 4	use
LA-type C23.057, ¶4.00, Fig. 4 C23.057, ¶7.01, Fig. 7	wires disposition
slack	(between) points of termination
wire	disposition
selection	wiring
Cross-connecting box	disconnected
inside disconnected	concealed
wire disposition	disposition
Crossing(s)	exposed disposition
building projections	(without) wiring facilities
stucco on wood	wiring
wood	wooden
cable	(with) wiring facilities C23.015, Fig. 9
station building outside wells Gozonz	Devices, anchoring See Anchoring
building, outside walls	Disconnection
within buildings	cable disposition
gutters	connecting blocks
metal	wire disposition C23.009, ¶8.03
wooden	Disposition of cable and wire See Cable(s); Wire(s)
metal-lined	Distributing rings
masonry building projections C23.007, Fig. 5 protection, mechanical at C23.007, ¶5.01	8A
wire	terminal box, cable
station	GA-type C23.051, ¶3.00, Fig. 1 GB-type C23.051, ¶4.00, Fig. 2
building, outside walls	GC-type
¶4.00, Table B	frame-type terminals
within buildings C23.007, Table A	use
Customer-provided cabinet(s) See Cabinet(s)	terminals
D DC-AC voltmeter See Voltmeter	inside wiring
DC-AC voltmeter See Voltmeter DR tape See Tape	frame-type cross-connections
Dampness, Damp locations, Moisture	use
cables	Distributing system(s)
selection for	apartments
•	*

Distribution eveter(a)	Duet(e) Duet evete
Distributing system(s) —continued hospitals	Duct(s), Duct systems—continued installation
hotels	lengths
office buildings	use
private residences	Florduct
terminals	cover removing
inside wiring	metal overfloor
types	overfloor
use	metal C23.019, ¶6.00, Fig. 7 fasteners C23.019, Table E
building entrance	Florduct
selection	identification C23.019, ¶6.01, ¶6.02, Fig. 7
metal	installation
building entrance	removing
selection	splicing
terminals	overlapping C23.019, ¶6.03, Fig. 15
inside wiring locating	Wiremold
wire routes	rubber
exposed	capacity
Double-sided frame-type inside wiring terminals	colors
See Terminal(s)	Flexiduct
Drill(s), Drilling	capacity
autotrailer entrance holes	colors
building entrances	installation
building entrance hole C23.011, ¶5.02, ¶5.03	lengths
connecting block	sizes
47B	use
flush installation	identification
entrance hole	installation
shingles	lengths
plates	sizes
shingles	use
Drive rings	overfloor
block wire	Wiremold
capacity	cover removingC23.019, ¶6.04, Fig. 16 splices
capacity	location
drop wire attachments	underfloor system
intermediate	cable
loading areas	disposition
heavy	placing in
light	connecting blocks 47B
installation	mounting
Drop wire See Wire(s)	customer furnished
Dryness, Dry location(s)	connecting block installation C23.041,
cables	¶5.03, ¶5.04, Figs. 3, 4
selection for	fiber
splicing	identification
locating	installation
fused	47B connecting block C23.041, ¶5.01,
fuseless	¶5.03, ¶5.04, Figs. 3, 4
wire splices	identification
location	stand pipes
cables	B-station tubing
placing in	assembly to
selection for	steel
fiber underfloor system	wire
identification	placing in
capacity	wire
colors	disposition
identification	placing in

Duct(s)—Fastener(s)

SECTION C16.000

Duct(s), Duct systems—continued	Entrance(s)
wires	block wire
selection for	protectors
Wiremold C23.019, \$\(\)6.02, Table C	location
cover removing	drop wire
wiring, surface-mounted	protectors
installation	location
E	Entrance holes
Elbow	autotrailers
rubber duct	drilling
use	
Electric power service See Electric service lines	consideration
Electric service lines	selection
cable	Equipment, disconnected
station	wire disposition
clearances	Extension(s)
building, outside walls C23.007, ¶4.00, Table B	off-premise
within buildings C23.007, ¶4.00, Table A	wire clearances
crossing	wire protection
mechanical protection C23.007, Figs. 13, 14	Extension cap(s)
common ground location	Florduct
fishing in walls	fittings
ground rods	Wiremold
bonding to	fittings
grounding to	F
installation	•
separation from	Factory(ies)
leased lines	wire selection
protection	wiring
special service	Fanning strip
multigrounded neutral	adapter, 102-type
grounding to	ground strip, 4-type
noncommon ground location C23.007, §3.02	installation
power system	purpose and use
multigrounded neutral	binding post chamber
grounded secondary	conductor
common ground location C23.007, ¶3.01	termination
protector grounds	cable
location C23.031, Table A	inside wiring
signaling grounds C23.031, Table A	terminating
limitations	use
location	ground strip
terminals	4-type
inside wiring	• •
locating	installation
Wires	mounting
crossing	purpose and use
protecting, mechanical C23.007, Figs. 13, 14	terminals
station	cables
clearances	inside wiring
building, outside walls C23.007, 4.00,	G-type assembly
Table B	inside wiring
within buildings C23.007, 4.00, Table A	frame-type
autotrailer testing	terminal box, cable
Electrical equipment	GB-type
autotrailer	Fastener(s), Fastening devices
defective	(for) backboards
testing for	168-type
terminals	block wire
inside wiring	inside buildings C23.011, ¶6.00, Fig. 15
locating	B-station wiring clamp C23.011, ¶7.03, Table H
Electrical protection	cable
insulated building attachments	clamps
use C23 033 ¶2 04	clasps
Enameled conductors See Conductor(s)	inside wiring

Eastonov(s) Eastoning devices andimed	Fining/a
Fastener(s), Fastening devices—continued removal	Fitting(s) B-station tubing
selection	assembly
capacity C23.011, Tables J, K	desk, metal, dust pan C23.015, Fig. 6
clamps, ground, stationC23.031, §4.0305	service fittings
color	standpipes
choice	service
(for) connecting blocks	750-type
11-type	B-station tubing
42-type	assembly to
44-type	Flat rubber cordage See Cordage
47B	Flexiduct
1044-type	capacity
drop wire	color
inside buildings	fittings
drop wire attachments C23.011, ¶3.03, Table C	identification
Florduct	installation
use	outlets
ground wire	size
ground rod	Floor(s), Floor surfaces
installation	autotrailers
placing	entrance holes
spacing	wiring
protectors	cables passing through wall or floor adjacent to wall
fused	or baseboard (indoors) C23.007, ¶5.02
spacing	cleaning materials for
on desks	concrete
station wire and cable C23.011, 7.12, Table L	floor to floor wiring
station wire and cable	conduit system, gridwork, steel C23.019, ¶3.01
selection	fiber underfloor duct systems C23.019, ¶3.02
terminals installation C23.053, \$3.03, \$3.04,	fishing in walls
Tables A, B wire removal	metal overfloor ducts
wire splicing	installation
Wiremold C23.019, ¶6.03, Table E	drilling through
Feeder(s)	outlets
battery	base
fuseless protection	underfloor duct system C23.019, ¶3.03
	rubber cordage, flat
fuses	placing
fuseless protection	rubber duct Flexiduct
Feeder cable pairs	installation
termination	upper
Feeler bit See Bit, search Fire alarm circuit(s)	fishing to basement
protection	wires
special service	passing through wall or floor adjacent to wall or
Fire escapes	baseboard (indoors)
wire runs	protection
avoidance	Florduct
Fire screens	capacity
building entrance	fasteners
underfloor duct system	fittings C23.019, ¶6.02, Table D
use	identification
use	739A
Fishing chain	use
use	751A
Fishing wires and cables floor, upper, to basement C23.017, ¶2.02, Fig. 1	use
obstructions	end
upper floor to basement	intermediate C23.019, Fig. 12 wall C23.019, Fig. 13
(in) walls	splicing
walls on the same floor	use
	- "

Foreign wire(s) See Wire(s)	Fuseless operation
Form E-3013	converting protectors to
Foundation sills	alternate methods
building entrance	Fuseless protector(s) See Protector(s)
selection	G
Frame(s)	G-inside wiring terminal(s) See Terminal(s)
distributing	G-type binding post chamber
double-sided cross-connections	See Binding post chamber(s)
single-sided	G-type cable terminal box(es) See Terminal(s)
cross-connections	GA-type inside wiring terminal(s) See Terminal(s)
Frame-type inside wiring terminal(s) See Terminal(s)	GB-type inside wiring terminal See Terminal(s)
Freezing room(s)	GC-type inside wiring terminal(s) See Terminal(s)
wire selection	Gas pipe(s) See Pipe(s) Gauge(s)
Friction tape See Tape	cables
Furniture	station
terminal boxes, cable	selection
anchoring devices C23.053, ¶3.03, Table A	wires
Fuse(s), fusing	selection
7A	Generator feeder(s)
LA- and LB-type fuse chambers C23.057, ¶6.02 binding post insulator C23.057, ¶9.07	fuse chambers
7T	PBX
binding post insulator	protection
60 -type	PBX fuses
fuseless protectors	Grating(s)
use with	cable clearances C23.007, ¶2.01, ¶4.00, Tables A, B
identification C23.057, ¶6.03, ¶6.04, Fig. 6	metal
mounting clip	wire run
use	protection, mechanical C23.007, Fig. 7
60D (red shell) C23.057, 6.04	metal, stationary
60E (black shell)	abrasion
conversion	cable clearances
removal	Tables A, B
sneak current (60-type)	building, outside walls C23.007, Table B
fused protectors	within buildings
use with	¶2.01, ¶4.00, Tables A, B
fuseless protectors	removable
use with	wires and cables
terminals disconnection	wire clearances
disposition	¶2.01, ¶4.00, Tables A. B
fuse-type C23.057, 6.00	building, outside walls C23.007, Table B
inside wiring C23.057, 6.00, 6.02	within buildings
Fuse chamber(s)	Gridwork
LA-type	conduit system, steel
clip mounting	identification
connector C23.057, 6.03	
fuse, 60-type C23.057, 6.03, Fig. 6	wire and cable station
ground strip, 2A-type C23.055, 5.02, Fig. 9	clearances
identification	within buildings C23.007, ¶4.00, Table A
use	Grommet(s)
clip, mounting	protectors
connector C23.057, 56.03	fused
ruse, 60-type	fuseless
ground strip, 2A-type C23.055, \$ \frac{5}{5}.02, \text{Fig. 9}	wire terminal, 104A
use	Ground(s) C23.007, ¶3.00
feeder cable pairs	autotrailers C23.021, \$4.03, Figs. 1, 2
fusing	testing C23.021, §3.00 common ground location
house cable pairs	
termination	cable clearances C23.007, 4.00, Tables A, B building, outside walls C23.007, Table B
ruse shields	within buildings C23.007, Table A
fuseless protectors	definition
use with	wire clearances C23.007, ¶4.00, Tables A, B
Fused protector(s) See Protector(s)	building, outside walls C23.007, Table B
· · · · · · · · · · · · · · · · · · ·	building, outside walls C25.007, I able b

Ground(s)—continued	Ground strip(s) -continued
within buildings	cable terminals
noncommon ground location	use
cable clearances	2A
building, outside walls C23.007, Table B	connector P-290225
within buildings	equipped with
definition	installation
wire clearances	2B
building, outside walls C23.007, Table B	equipped with
within buildings	installation
protector	4-type
autotrailer	attaching
grounding medium C23.031, Table A	connector P-290225 C23.057, ¶6.05 equipped with C23.055, ¶5.04, ¶5.05
limitations	fuse chamber
preference	use
(at) radio stations	installation
signaling	sizes
selection	4A
wires	4B
in place	4C
reuse	5A
Ground clamp(s) See Clamp(s)	equipped with
Ground post(s)	installation
terminal outdoor wiring C23.059, ¶3.00, ¶5.00	use
Ground rod(s)	6-type
autotrailers	6A
bonding	equipped with
testing	installation
common ground location	use
use	connector P-290225
electric power service	description
use	fanning strip mounting C23.055, ¶4.05, ¶5.06, Figs. 6, 11
electric power systems	identification
bonding to	installation
installation	signaling ground
requirements	use as
location	terminal
noncommon ground location	installation
use	use
other	types
clearances	use
power	Ground terminal(s) Sec Terminal(s)
use	Ground wire(s) See Wire(s)
protectors, multiple	Ground wire caution tag
spacing	Grounding medium(s) . C23.031, ¶2.00, ¶3.00, Table A
tail wire	power ground rod bonding
telephone cable	Gutter(s)
station	cable
clearances	station
building, outside walls	clearance
¶4.00, Table B	metal
within building C23.007, ¶4.00, Table A	crossing
limitations	wooden
wire	metal-lined
station	crossing
clearances	wire
building, outside walls	crossing
¶4.00, Table B	station .
(near) walls	clearance
installation	Н
(near) wooden poles	HS-type inside wiring terminal(s) Scc Terminal(s)
installation	HS-6 cable terminal box See Terminal(s)
Ground strip(s)	Hammer drive anchors See Anchor(s)
2-type	Handling cable and wire See Cable(s); Wire(s)
- "	

Heat—Jack(s) SECTION C16.000

Heat (excessive)	Installation(s)—continued fuseless
cable and wire	station wire
clearance C23.007, \(\frac{9}{2}.01 \) runs C23.005, \(\frac{3}{3}.06 \)	temporary
protective coverings C23.007, 5.01	wiring removal
selection	terminals
terminals	Insulated joint(s) See Joint(s)
inside wiring	Insulation
locating	colored
selection	conductors
Sce also Pipe(s)	identification C23.009, ¶6.02, Table A
Heller stapler See Stapler	conductors
Hole(s)	cable splicing removal
cable, inside wiring size required	Insulator(s)
connector block	binding posts C23.057, ¶9.01, ¶9.0608, Figs. 13-16
47B	No. 1
flush installation	No. 2
wire, station	No. 3
size required	special service lines
See also Entrance hole(s)	protection
Hospital(s)	special service lines
distributing systems	terminals
Hotel(s)	punching No. 4
distributing systems	No. 5
House cable pairs	Iron See Wire, open
fuse chamber	J
termination	Jack(s)
l	391A
Identifying conductors See Conductor(s)	flush mounting C23.041, ¶10.01, Fig. 15
Indicator(s)	identification
KS-6660	mounted in baseboard or wall panel
identification	C23.041, ¶10.05, Fig. 17
special service lines	mounted in outlet box C23.041, ¶10.03, Fig. 15 recess hole
Indoor locations cables	392A
splicing	nonflush
clearances C23.007, 4.00, Table A	identification C23.041, ¶11.02, Fig. 20
protection, mechanical	installation
protector	404B
117A C23.033, ¶3.05, Fig. 7	nonflush
terminal, outdoor wiring, 104A	identification C23.041, 11.01, Fig. 19
nonuse of	installation
wire crossings abrasion	493A identification
clearances	modification
wire paralleling	modified
clearances	used with KS-16151, L2
Inside wiring See Wiring	C23.041, ¶11.03, Fig. 21
Inside wiring terminals See Terminal(s)	mounted on baseboard C23.041, Fig. 16
Inspection	497A
cable splices	flush mounting C23.041, ¶10.01, Fig. 16
protector	identification
C23.035, §7.00 wire splices	flush mountingC23.041, ¶10.02, Fig. 14
Installation(s)	breeze-ways
block wire	type used
cable, inside wiring	capacity
connecting blocks	color
drop wire	conductors
ground wire	4
jacks	connections
new	8
wire splicing limitation C23.023, C2.01	connections
protectors	capacity
fused	connections
	,

Jack(s) — continued	Knob(s)—continued
equipment furnished with C23.041, Table E	S
identification	drop wire attachments
indoor	first
types used	equipping
installation	loading area
flush	heavy
	light
nonflush	ngnt
KS-8420	medium
connections	identification
identification	T
installation	drop wire attachments
KS-8421	first
connections	equipping
identification	loading areas
installation C23.041, ¶11.05, Fig. 25, Table E	light
KS-16151	medium
installation	identification
on 1/2" conduit C23.041, ¶11.04, Fig. 24	Knockout(s)
nonflush	Ĺ
without conduit	L-ground clamp(s) See Clamp(s)
location	LA-type fuse chamber See Fuse chamber(s)
wire or cable selection	LA-type fuse chamber See Fuse chamber(s) LB-type fuse chamber See Fuse chamber(s)
patios	LC-type terminal See Terminal(s)
connections forC23.041, ¶9.02, Table E	Lath
plugs, used with	
	connecting block
identification C23.041, Figs. 10-13, Table F	backboard
requirements	fasteners
selection	fasteners
termination	meta i
types	cable clamps and clasps C23.011, ¶7.02, Table G
use	
acketed wire See Wire(s)	terminal boxes, cable anchoring devices
oint(s)	¶3.03, ¶3.04, Tables A, B
	0.00; 0.0 i, I do 10 I i
	land cable See Cable(s) "
insulated	Lead cable See Cable(s)
insulated ground clamps	Lead cable See Cable(s) Leased line(s)
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type)
insulated ground clamps installation C23.031, ¶4.02 location C23.031, ¶4.02 oist(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation C23.031, ¶4.02 location C23.031, ¶4.02 oist(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.017, ¶2.02 Spanning wiring, exposed C23.005, ¶5.03, Fig. 11 Umper(s) See Cross-connection(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.017, ¶2.02 Spanning wiring, exposed C23.005, ¶5.03, Fig. 11 Umper(s) See Cross-connection(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel G23.019, ¶3.01 Wiremold fittings C23.019, Table D	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s)
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00
insulated ground clamps installation location C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C3.031, ¶3.03 C3.031, ¶4.02 C3.031, ¶3.03 C3.031, ¶4.02 C3.031,	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s)
insulated ground clamps installation location C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C23.031, ¶4.02 C3.031, ¶3.03 C3.031, ¶4.02 C3.031, ¶3.03 C3.031, ¶4.02 C3.031,	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s) cable station
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s) cable station clearances
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s) cable station clearances building, outside walls C23.007,
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) See Telephone set(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s) cable station clearances building, outside walls C23.007, ¶4.00, Table B
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) ey telephone system(s)	Lead cable See Cable(s)
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use C23.035, ¶2.06; C23.057, ¶6.04 fuse chambers fusing C23.057, ¶6.04 protection C23.057, ¶9.00 sneak current fuse (60-type) C23.033, ¶2.06 Lighting conditions terminals locating C23.053, ¶2.00 Lightning rod(s) cable station clearances building, outside walls C23.007, ¶4.00, Table B
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) ey telephone system(s)	Lead cable See Cable(s)
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) see Telephone set(s) fuseless protection C23.033, ¶2.05 nife, chipping	Lead cable See Cable(s)
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.019, ¶3.01 Unction box(es) C03.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) Ey telephone set(s) fuseless protection C23.033, ¶2.05 infe, chipping use C23.009, ¶3.02	Lead cable See Cable(s)
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.019, ¶3.01 unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) fuseless protection C23.033, ¶2.05 inife, chipping use C23.009, ¶3.02 nob(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.017, ¶2.02 spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.019, ¶3.01 Wiremold See Cross-connection(s) C23.019, ¶3.01 Wiremold See equipment(s) See equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 sey telephone set(s) See Telephone set(s) sey telephone system(s) fuseless protection C23.033, ¶2.05 nife, chipping use C23.009, ¶3.02 nob(s) C	Lead cable See Cable(s)
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.019, ¶3.01 unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) fuseless protection C23.033, ¶2.05 inife, chipping use C23.009, ¶3.02 nob(s)	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls Spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.017, ¶2.02 spanning Wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) C23.019, ¶3.01 Wiremold See Cross-connection(s) C23.019, ¶3.01 Wiremold See equipment(s) See equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 sey telephone set(s) See Telephone set(s) sey telephone system(s) fuseless protection C23.033, ¶2.05 nife, chipping use C23.009, ¶3.02 nob(s) C	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) see Telephone set(s) fuseless protection C23.033, ¶2.05 nife, chipping use C23.009, ¶3.02 nob(s) C drop wire attachments	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation location C23.031, ¶4.02 location C23.031, ¶4.02 oist(s) fishing in walls spanning wiring, exposed C23.005, ¶5.03, Fig. 11 umper(s) See Cross-connection(s) unction box(es) conduit system, gridwork, steel C23.019, ¶3.01 Wiremold fittings C23.019, Table D K ey equipment(s) fuses, sneak current (60-type) use C23.035, ¶2.06 ey telephone set(s) fuseless protection See Telephone set(s) fuseless protection C23.033, ¶2.05 nife, chipping use C23.009, ¶3.02 nob(s) C drop wire attachments last loading areas	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use
insulated ground clamps installation	Lead cable See Cable(s) Leased line(s) fuses sneak current (60-type) use

Landian arone	Masonry
Loading areascontinued light	Masonry—continued jack
drop wire attachments C23.011, Table B	KS-16151
medium drop wire attachmentsC23.011, Table B	installation
Location requirement(s)	crossing
block wire runs	protection, mechanical C23.007, Fig. 13
cables	television wires on
selection	protection, mechanical
locations to be avoided	terminal boxes, cable
selection	anchoring devices C23.053, ¶3.03, ¶3.04,
drop wire runs	Tables A, B windows and doors
horizontal runs	building entrance
ground wire runs	wire crossing
protectors	protection
fused C23.035, ¶4.00 fuseless C23.033, ¶4.00	wire runs protection, mechanical
terminals	crossing rain spouts C23.007, Figs. 9, 10
wires	Mechanical damage prevention
selection	cable runs
locations to be avoided	protectors
selection	locating
Loudspeaker system(s)	station
wire, selection	fused location
wire and cable	terminals
conduits	outdoor wiring C23.059, ¶4.01
pulling in	wire runs
Lug(s) See Binding post(s)	Metal
	autotrailer body
**	proreigned
M	energized testing for
Masonry	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02
Masonry bridle rings installation	testing for
Masonry bridle rings installation	testing for
Masonry bridle rings installation	testing for
Masonry bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00	testing for
Masonry bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection	testing for
Masonry bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B
Masonry bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table A
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s)
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s)
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table A	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table A	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C duct, metal overfloor	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16 drop wire attachments loading areas
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.011, ¶5.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C duct, metal overfloor fasteners C23.019, ¶6.03, Table E	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16 drop wire attachments loading areas heavy C23.011, Table A
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C duct, metal overfloor	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B Metal overfloor ducts See Duct(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16 drop wire attachments loading areas heavy C23.011, Table B
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C duct, metal overfloor fasteners C23.019, ¶6.03, Table E installation C23.019, ¶6.03, Table E electric service lines on crossing protection, mechanical C23.007, Fig. 13	testing for C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B cable See Cable(s) Metal sheath cable See Cable(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16 drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B medium C23.011, Table B
bridle rings installation C23.011, ¶7.09, Fig. 23 building entrance selection C23.005, ¶2.00, Table A windows and doors C23.005, ¶2.00 building entrance hole C23.011, ¶5.00 building projection crossing C23.007, Fig. 5 cable clamps C23.011, Table J cable clasps C23.011, Table G connecting blocks backboard fasteners C23.041, Table D fasteners C23.041, Table D drive rings installation C23.011, ¶7.08, Table C drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B drop wire hook fasteners C23.011, Table C duct, metal overfloor fasteners C23.019, ¶6.03, Table E installation C23.019, ¶6.03, Table E electric service lines on crossing	testing for C23.021, ¶3.00 testing C23.021, ¶3.01, ¶3.02 Metal lath See Lath Metallic object(s) cable station clearances C23.007, ¶4.00, Tables A, B, building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table A ground wire clearances C23.007, ¶4.00, Table A wire station clearances C23.007, ¶4.00, Table A building, outside walls C23.007, ¶4.00, Table B within buildings C23.007, ¶4.00, Table B cable See Cable(s) Metal overfloor ducts See Duct(s) Metal siding B-station wire clamp fastening C23.011, Table H conduits, metal on wires crossing mechanical protection C23.007, Fig. 16 drop wire attachments loading areas heavy C23.011, Table B medium C23.011, Table B

Metal siding —continued	Mounting(s), Mounting surfaces—continued 93A
foreign cables on	identification
wires crossing	use
mechanical protection C23.007, Fig. 16	93C
ground wire on	identification
wires crossing mechanical protection	use
	94A
radio wires	use with fused protectors C23.035, 6.05
wires crossing mechanical protection	fuseless
mechanical protection	identification
signal wires wires crossing	terminals, inside wiring
mechanical protection C23.007, Fig. 16	G-type
television wires	HS-type
wires crossing	terminals, outdoor wiring, 104A C23.059, 4.00
mechanical protectionC23.007, Fig. 14	Mounting clip(s) See Clip(s)
wire runs	Mounting cords (standard)
mechanical protection	desks and tables
crossing rain spouts C23.007, Figs. 11, 12	extensions to
Metal structure(s) See Building(s) and Structure(s)	use
Meter(s)	Music wired circuit(s)
insulated joints	protection
ground clamps	N
installation	N. P. (Neoprene-covered) See Wire(s): drop
Mineral cement	Nail(s)
removal	cable clamps
rubber overfloor duct	use with
Flexiduct	cable clasps
use	use with
use	inside wiring
Minerallac	clamps, wire, B-station
use	fasteners
Molding(s)	use
600.017.60.00	Noon lamp toctor
fishing in walls	Neon lamp tester
fishing in walls	autotrailer testing
floor	Autotrailer testing
floor rubber	autotrailer testing C23.021, \(\frac{1}{3}.00 \) Noncommon ground location See Ground(s) Numerical index C16.002
floor rubber (between) points of termination	autotrailer testing C23.021, \(\frac{3}{3}.00 \) Noncommon ground location See Ground(s) Numerical index C16.002
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s)
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s)
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s)
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\frac{1}{3}.00 \) Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\frac{1}{2}.02 \), Fig. 4 Office(s) finished wiring C23.005, \(\frac{1}{5}.02 \) small conduit distribution C23.019, \(\frac{1}{2}.01 \), Fig. 2
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s)
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit distribution C23.019, 2.01, Fig. 2 Office building(s) wire distributing system C23.005, 4.01 Outdoor locations or installations
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification c23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable	autotrailer testing C23.021, \$3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \$2.02, Fig. 4 Office(s) finished wiring C23.005, \$5.02 small conduit distribution C23.019, \$2.01, Fig. 2 Office building(s) wire distributing system C23.005, \$4.01 Outdoor locations or installations fasteners
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit distribution C23.019, 2.01, Fig. 2 Office building(s) wire distributing system C23.005, 4.01 Outdoor locations or installations
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification c23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable	autotrailer testing C23.021, \$3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \$2.02, Fig. 4 Office(s) finished wiring C23.005, \$5.02 small conduit distribution C23.019, \$2.01, Fig. 2 Office building(s) wire distributing system C23.005, \$4.01 Outdoor locations or installations fasteners
floor rubber (between) points of termination wire disposition	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01
floor rubber (between) points of termination wire disposition C23.009, \$8.06 loosening C23.017, \$2.02 metal raceways identification C23.019, \$4.03 picture raceways identification C23.019, \$4.03 wiring use C23.005, \$5.02, Fig. 9 raceways C23.019, \$4.03 replacing C23.017, \$2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, \$2.02 wood	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E protectors
floor rubber (between) points of termination wire disposition C23.009, \$8.06 loosening C23.017, \$2.02 metal raceways identification C23.019, \$4.03 picture raceways identification C23.019, \$4.03 wiring use C23.005, \$5.02, Fig. 9 raceways C23.019, \$4.03 replacing C23.017, \$2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, \$2.02 wood raceways identification C23.019, \$4.03	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification c23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.015, ¶5.02, Fig. 9 raceways C23.017, ¶2.02 walks and thoroughfares C23.017, ¶2.02 wood raceways C23.017, ¶2.02 wood raceways	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E protectors
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification C23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.005, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.019, ¶4.03 Mounting(s), Mounting surfaces bracket	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E protectors fused C23.035, \(\) 3.00
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification picture raceways identification C23.019, ¶4.03 wiring use C23.015, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.019, ¶4.03 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E protectors fused C23.035, \(\) 3.00 fuseless C23.033, \(\) 3.00 terminals
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification C23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.005, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.019, ¶4.03 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit distribution C23.019, 2.01, Fig. 2 Office building(s) wire distributing system C23.005, 4.01 Outdoor locations or installations fasteners use C23.011, 7.01 jacks selection C23.041, Table E protectors fused C23.035, 3.00 fuseless C23.033, 3.00 terminals wiring C23.059
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification C23.019, ¶4.03 picture raceways identification C23.019, ¶4.03 wiring use C23.015, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.019, ¶4.03 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments loading areas	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit distribution C23.019, 2.01, Fig. 2 Office building(s) wire distributing system C23.005, 4.01 Outdoor locations or installations fasteners use C23.011, 7.01 jacks selection C23.041, Table E protectors fused C23.035, 3.00 fuseless C23.033, 3.00 terminals wiring C23.059 wire, jacketed
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification picture raceways identification C23.019, ¶4.03 wiring use C23.005, ¶5.02, Fig. 9 raceways C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.017, ¶2.02 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments loading areas heavy C23.011, Table A	autotrailer testing C23.021, 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, 2.02, Fig. 4 Office(s) finished wiring C23.005, 5.02 small conduit distribution C23.019, 2.01, Fig. 2 Office building(s) wire distributing system C23.005, 4.01 Outdoor locations or installations fasteners use C23.011, 7.01 jacks selection C23.041, Table E protectors fused C23.035, 3.00 fuseless C23.033, 3.00 terminals wiring C23.059 wire, jacketed splicing C23.023, 2.04
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification picture raceways identification C23.019, ¶4.03 wiring use C23.005, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.017, ¶2.02 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments loading areas heavy C23.011, Table A light C23.011, Table B	autotrailer testing C23.021, \$3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \$2.02, Fig. 4 Office(s) finished wiring C23.005, \$5.02 small conduit distribution C23.019, \$2.01, Fig. 2 Office building(s) wire distributing system C23.005, \$4.01 Outdoor locations or installations fasteners use C23.011, \$7.01 jacks selection C23.041, Table E protectors fused C23.035, \$3.00 fuseless C23.033, \$3.00 terminals wiring C23.059 wire, jacketed splicing C23.023, \$2.04 wiring
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification picture raceways identification C23.019, ¶4.03 wiring use C23.015, ¶5.02, Fig. 9 raceways C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.019, ¶4.03 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments loading areas heavy C23.011, Table A light C23.011, Table B medium C23.011, Table B	autotrailer testing C23.021, \$3.00 Noncommon ground location See Ground(s) Numerical index C16.002 O OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \$2.02, Fig. 4 Office(s) finished wiring C23.005, \$5.02 small conduit distribution C23.019, \$2.01, Fig. 2 Office building(s) wire distributing system C23.005, \$4.01 Outdoor locations or installations fasteners use C23.011, \$7.01 jacks selection C23.041, Table E protectors fused C23.035, \$3.00 fuseless C23.033, \$3.00 terminals wiring C23.059 wire, jacketed splicing C23.023, \$2.04 wiring clearances C23.007, \$4.00
floor rubber (between) points of termination wire disposition C23.009, ¶8.06 loosening C23.017, ¶2.02 metal raceways identification picture raceways identification C23.019, ¶4.03 wiring use C23.005, ¶5.02, Fig. 9 raceways C23.019, ¶4.03 replacing C23.017, ¶2.02 walks and thoroughfares C23.031, Fig. 4 wire and cable concealing C23.017, ¶2.02 wood raceways identification C23.017, ¶2.02 Mounting(s), Mounting surfaces bracket 45A C23.059, ¶4.02, Fig. 1 drop wire attachments loading areas heavy C23.011, Table A light C23.011, Table B	autotrailer testing C23.021, \(\) 3.00 Noncommon ground location See Ground(s) Numerical index C16.002 OUA-type cable(s) See Cable(s) Obstruction(s) fishing in walls C23.017, \(\) 2.02, Fig. 4 Office(s) finished wiring C23.005, \(\) 5.02 small conduit distribution C23.019, \(\) 2.01, Fig. 2 Office building(s) wire distributing system C23.005, \(\) 4.01 Outdoor locations or installations fasteners use C23.011, \(\) 7.01 jacks selection C23.041, Table E protectors fused C23.035, \(\) 3.00 fuseless C23.033, \(\) 3.00 terminals wiring C23.059 wire, jacketed splicing C23.023, \(\) 2.04 wiring C23.023, \(\) 2.04 wiring

Outlet(s)	Parallel run(s)—continued
conduit	within buildings C23.007, ¶4.00, Table A
system	wires
gridwork steel	station clearances
end	building, outside walls C23.007, ¶4.00,
fiber underfloor duct systems C23.019, § 3.02	Table B
floor	within buildings C23.007, ¶4.00, Table A
base	Partition(s)
Florduct	fishing wire and cable
fittings	protector ground wire runs
intermediate	sounding out
rubber duct	Passageway(s)
installation	terminals
telephone	inside wiring
1546T	locating
wiring systems	wiring exposed
underfloor duct system	Pick-up points
wall	remote
wire run in wire distribution system. C23.009, \$8.02	wire terminations
Wiremold	connecting block used C23.041, Table A
fittings	Picture molding See Molding
Outlet box(es)	Picture transmission circuit(s)
connecting block	protection, special service
47B installation	Pipe(s) buried
cover plate	grounding to
use	protector ground
jacks	signaling ground
391A	protector ground
mounted in	cable clearances
497A	within buildings
mounted in	clamps, ground, station
flush	installation
raceways	common ground location
baseboard	grounding to
wood	protector grounds
"Out-of-block" station See Station(s)	signaling
Outside See Outdoor	hot water
Overfloor ducts See Duct(s)	cable clearances
r .	within buildings
PBX See Private Branch Exchange Paging system(s)	wire clearance
wire selection	within buildings C23.007, ¶4.00, Table A
Paint	metallic
autotrailer testing	insulated joints
cutting through	ground clamp
pipes	location and installation C23.031, ¶4.02
clamps, ground, station	water
installation	common ground location C23.007, §3.01
cable conductor color code C23.055, Table A	nonmetallic service entrance
numbering sequence	protector grounds
inside wiring	selection
Panel(s)	stand
meta1	B-station tubing fittings
connecting blocks	assembly
backboards	steam
fasteners	cable clearances
fasteners	cable runs
cable	location
station	exposed, crossing
clearance	wire clearances
building, outside walls C23.007, 4.00,	wire runs
Table B	location

Ding(a)	Private Branch Exchange (PBX)—continued
Pipe(s)—continued uncovered	generator feeders
terminals, inside wiring	fuses
locating	60-type
water	tie lines
autotrailer testing	fuses 60-type
ground	trunks
metallic	fuses
lightning systems	60-type
clearance alternativeC23.007, Table B	fuse chambers
private	protection
common ground location C23.007, ¶3.01	wiring clearances
protector ground locationC23.031, ¶4.01, ¶4.02, Table A	Program service circuit(s)
public	protection, special service
common ground locationC23.007, ¶3.01	Protection
wire clearances C23.007, ¶2.01, ¶4.00, Table A	mechanical
within buildings	cables
Plaster, Plasterboard cable clamps and claspsC23.011, Table G	stations
connecting blocks	wires
backboards	station
fasteners	out-of-block station
fasteners	special service lines
terminal boxes, cable anchoring devices	stations served by grounded metal sheath cable
¶3.03, ¶3.04, Tables A, B	See also Station protection
Plastic tubes See Tube(s)	Protection cabinet See Cabinet(s)
Plate(s), drilling	Protective covering(s)
Plug(s)	cable runs
274A	wire runs
283B	Protector(s) 106CA
identification	maintenance
jacks, used with	carbon block
identification	107-type (carbon block assembly) C23.035, ¶7.02
KS-8419	used with fuseless protectors
connections	maintenance
terminations	terminal
terminations	NH-type
requirements	use with
selection	116A
types	use
Pole(s) and post(s)	installations
autotrailers	backboards C23.033, §5.03, Table B
installations C23.021, ¶2.01, ¶2.02, ¶4.02	brackets, mounting
location	45A
use	identification C23.033, ¶3.04, Fig. 6 use C23.033, ¶3.04, Fig. 6
wooden	cabinets, see Cabinet(s)
ground rods	conversion
installation	adapters
Porch(es)	connectors
jacks	211A
use	fused
Portable telephone set(s) See Telephone set(s)	98A
Post(s) See Pole(s) and post(s)	conversion C23.033, ¶7.00, Figs. 14, 15, Table C
Post, binding See Binding post(s)	adapter
Power service See Electric service lines	120A
Private Branch Exchange (PBX)	using C23.033, ¶7.02, Fig. 15, Table C
battery feeders	121A
fuses	using C23.033, 7.02, Fig. 14, Table C
60-type	alternate method

Protector(s) — continued	Protector(s)—continued
connector	single
211A	backboards C23.033, §5.03, Table B
use with C23.033, \$7.02, Fig. 15, Table C	with 60-type fuses . C23.033, 6.04, Fig. 12
213A	location C23.033, \(\frac{1}{2}.00, \(\frac{4}{2}.00 \)
use with C23.033, §7.02, Fig. 14, Table C	maintenance C23.033, 1.00, 8.00
converted	carbon block
maintenance	mountings C23.033, 53.01
	use
106A	
conversion	116A
106C	bracket
conversion	fastening C23.033, 5.00, Table A
block wire	mounting (45A) C23.033, 3.04, Fig. 6
building entrance hole	identification C23.033, 3.04, Fig. 6
brackets	mounting screws C23.033, 5.02, Table A
cable	screws
station	capacity
clearances	fasteners
within buildings C23.007, Table A	ground terminal
conversion, requirements C23.033, 7.01	identification
drop wire	installation
building entrance hole C23.011, 5.00	location
ground wire	maintenance C23.033, 8.00
capacity	carbon block
selection	117A
mountings	fasteners
substitute for fuseless C23.033, \\ 2.02	identification C23.033, 3.05, Fig. 7
wire	installation
station	location C23.033, 4.00
	maintenance C23.033, §4.00
clearances	maintenance
within buildings C23.007, Table A	carbon block
termination	mounting
fuseless	use
98AA	1293CA
backboard C23.033, §5.03, Table B	identification
fasteners	1094A
fuses, sneak current	mounting plate
use with	use
identification C23.033, ¶1.00,	terminals
¶3.00, ¶3.02, Fig. 3	NH-type
installation	use with
location C23.033, 4.00	block wire
maintenance	building entrance hole C23.011, §5.00
mountings	cable
use	clearances
106C	within buildings
conversion	carbon blocks
alternate method C23.033, ¶7.05, Fig. 16	maintenance of
106CA	converted 98-type
backboard C23.033, 5.03, Table B	carbon blocks
fasteners	replacement
fuses, sneak current	drop wire
use with	building entrance hole C23.011, §5.00
identification	fastening
installation	fuse shields
Installation	
location	use with
maintenance	fused protector
mounting used with	as substitute
use	ground wire
111A	capacity
backboards C23.033, 5.03, Table B	selection
fasteners	identification
fuses, sneak current	1305A
use with	
identification C23.033, 3.01, Fig. 1	inspection
installations	installation
multiple	backboards
backboard C23.033, \P 5.03, Table B	maintenance

Protector(s) —continued	Protector(s)—continued
mountings	drop wire attachments
93A-type C23.033, ¶3.02, ¶3.03	loading areas
93C-type C23.033, ¶3.02, ¶3.03, Fig. 4	heavy
305A	light
out-of-block	medium
use	inside buildings
replacement	fused
use	98-type
wire	carbon blocks
station	98A-type
clearances	backboard C23.035, ¶5.03, Table B
within buildings C23.007, Table A	fasteners
termination	fuses, sneak current
grounds	use with
grounding medium C23.031, Table A	identification C23.035, ¶3.00, ¶3.01, Fig. 1
limitations	installation
locating protectors	location
preference	maintenance C23.035, ¶7.00 use C23.035, ¶3.00
requirements	106-type backboard
selection C23.031, 2.00, Table A	use
ground rods	106A
ground wire	fasteners
runs	fuses, sneak current
installation	use with
multiple Coa coa food	fuseless operation
protector (116A)	conversion of
location	identification
mountings	location
93A	maintenance
use	mounting
93C	use
use	106C
94A	fasteners
fuses CO2 O22 F6 O4 Pi 10	fuses, sneak current
sneak current C23.033, \(\) 6.04, Fig. 12; C23.035, \(\) 6.05	use with
97A	conversion to
outdoor use	identification
identification	installation
multiple	location
ground rods	maintenance
109-type	use
ground rods	109A
116-type	fasteners C23.035, \$\begin{align*}\text{5.00}, \text{Table A} \\ \text{identification} \\ \text{C3.035}, \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ground rods	identification
117-type	location
ground rods	maintenance
station wire	use
	1093C
selection	identification
positioning	installation
autotrailers	1193C
	identification
installation	installation
¶4.0205, Figs. 1, 2	1293C
locating	identification
backboards	installation C23.035, ¶6.04, Fig. 7
autotrailer installationsC23.021, ¶4.02 block wire runs	backboard
	fastening
inside buildingsC23.011, ¶6.00, Fig. 15 disconnected	fuses, sneak current
wire dispositionC23.009, ¶8.04, Fig. 15	use with
disposition€25.009, ∏6.04, Fig. 15	grounding limitations C23.003, Table B

Protector(s)—continued	R
ground wires	Raceway(s)
capacity	baseboard
identification C23.035, ¶3.00	metal
inspection	identification
installation	wood
backboards C23.035, §5.03, Table B	identification
spaces, confined use in	cables C23 017
location	concealing without
maintenance	identification C23.019, \(\frac{1}{4}.00\)
mounting	metal
93A	wires between points of termination
identification C23.035, ¶3.02, Fig. 3	disposition
protector, fused	metal base
106A	molding
use with	identification
93C identification	wires C22 017
protector, fused	concealing without
106-type	Radiator(s)
use with	terminals
fasteners C23.035, ¶5.00, ¶5.02, Table A	inside wiring
identification	locating
shield 46A	Radio station
installation	protector grounds
use	connections at
inspection	Radio wire(s) cable
fuseless	station
requirements	clearances
ground post	building outside walls C23.007, ¶4.00,
terminating sequence C23.009, §5.00, Fig. 14	Table B
multiple	within buildings C23.007, ¶4.00, Table A
fused	wires
109A	crossing
capacity	mechanical protection C23.007, Figs. 13, 14 station
wire, disconnected	clearances
tag for location of	building, outside walls C23.007, ¶4.00,
wire route	Table B
selection	within buildings C23.007, \P 4.00, Table A
Protector block(s)	Rain spout(s)
26	cable
LA- and LB-type fuse chambers C23.057, ¶6.02	station
reuse or replacement	clearances
27	building, outside walls $C23.007$, $\P4.00$,
LA- and LB-type fuse chambers C23.057, ¶6.02	Table B
cross-connecting box (inside) disconnection	wires
disposition	crossing
distributing cable terminal	station
disconnection	clearances
disposition	building, outside walls C23.007, ¶4.00,
Protector cabinet(s) See Cabinet(s)	Table B
Public water system(s) See Water system(s)	Remote pick-up points See Pick-up points
Pulling cable or wire See Cable(s): placing in;	Residence(s)
Wire(s): placing in	fishing in walls
Pump(s)	multiple dwellings
insulated joints	protector, fused, 109A-type identification
ground clamp	use
installation	terminal, wire, 104A
location	protectors
Q	fused
Quad wires See Wire(s)	fuseless C23.033
The state of the s	14501055 , , , , ,

Residence(s)continued	Screw(s)—continued
116A	bracket for (116) protector C23.033, ¶5.00, Table A
use	
locating	cable clamps and clasps C23.011, Table G
service Good Oct Mala P	clamp, wire, B-station
wire selection	fastening
terminals	cleats
outdoor wiring	inside wiring
locating	use with
wiring C23.035	connecting blocks
wiring systems	use with
Ribbon(s)	ground strips
bonding	2A
binding posts C23.057, ¶10.01, Figs. 16, 17	2B
L-type	4-type
S-type	5A
Ring See Distributing ring(s)	6A
Ring cable	jacks
use	installation
Ping conductor(s)	metal overfloor duct
color code	installation
Ring designation	protectors
inside wiring	fused
connecting blocks	fuseless
30-type	protector mountings
31-type	fused
Ringer(s)	fuseless
iack and plug systems	terminals
requirements	outdoor wiring
Binney outonsign(s)	terminal boxes
wire selection	anchoring devices C23.053, ¶3.03, ¶3.04,
Rod(s) See Ground rod(s)	Tables A, B
Room(s)	Screw anchor(s)
finished	backboards
wiring	connecting blocks
Rubber	cable clamps and clasps
cordage, see Cordage	use with
molding, floor	Screw eye(s)
use	insulated
Rug(s)	block wire
placing rubber cordage under C23.017, ¶3.00,	capacity
Fig. 5	drop wire
threads, separation of	capacity
Running of station cables and wires	drop wire attachment
See Cable(s); Wire(s): route selection	loading areas
Rust	heavy
pipes	light
clamps, ground, station	medium
installation	Screw terminal(s)
S	connected equipment
SK wire See Wire(s)	wire disposition
Scope and arrangement	terminating
Screen(s)	sequence
building entrance	Search bit
Screw(s)	use
adapter	Series operated lines
102-type	protection
angle	special service
drop wire attachments	Service See Electric service lines
equipping	Service, class of
first	coin
use C23.011, ¶3.00, ¶4.00, ¶Figs. 3, 4	wire selection
loading areas	individual
heavy	wire selection
light	party
medium	wire selection
backboards	station wiring
used with	wire selection

Service—Spacing

Service, class of —continued wire selection	Slack in cross-connection wire See Wire(s) Sleeve(s)
Service disconnection See Disconnection	032-025-S, brass
Service entrance See Building entrance holes	use
Service fittings See Fitting(s) Service orders	use
station protection C23.033, ¶2.01, C23.035, ¶2.01	C23.031, ¶5.03
Sheath cable(s) See Cable(s) Sheet metal	080-S copper use
wire and cable runs	104-S copper
attachments on	use
Shield	104 x 064-S copper use
46A protectors, fused	104 x 080-S copper
installation	use
Shingle(s)	165-S copper use
block wire location	165 x 104-S copper
composition	use
entrance through	combination
drop wire location	5/32-in.
fasteners	cable splicing
used	cable splicing
Ship(s) and boat(s) jacks and plugs	ground wire
Shutter(s)	use
building entrance	combination
metal cable	sizes
station	splicing
clearances	sizes used in
within buildings	use
Sign(s), Neon	sizes
cable station	uses
clearances	use
building, outside walls C23.007, ¶4.00	jacketed CO2 000 ff0 04 Fig. 2
Table B within buildings C23.007, ¶4.00, Table A	splicing
wire	splicing
station	Sleeve pressing tool (sleeve presser)
clearances building, outside walls C23.007, ¶4.00,	wire, jacketed splicing
Table B	Sleeve rolling tool
within buildings C23.007, ¶4.00, Table A	use
Signal wire(s) See Wire(s)	Sleeve-type splices See Splicing Sneak current fuse See Fuse(s)
Signaling ground(s) ground wire	Sneak current fuse See Fuse(s) Solder
runs	cable splicing
selection	twisted joint
station	cable splicing
ground strips	Spacing B-adhesive clips
protector (116A)	B-station wiring clamp C23.011, Table L
Signaling ground wire(s)	bridle rings
fuse chambers	cable clamps
terminating	cleats
Single-sided frame-type inside wiring terminal(s) See Terminal(s)	inside wiring
Size(s)	indoor
cables	outdoor
selection	drop wire attachments
wire selection	horizontal runs outside buildings
Zolodion Czolous, Table B	outside buildings

Spacing —continued	Staple(s) —continued
vertical runs	LP-type
outside buildings	M-type
fasteners	TM-type
block wire	Stapler(s)
inside buildingsC23.011, ¶6.00, Fig. 15	hand
desks or tables	ES-766315
drop wire	Heller
inside buildings C23.011, ¶6.00, Fig. 15	Model M
station wire and cable	staples
nails inside wiring	Model T-2 staples
	Station(s)
staples LP-type	associated
M-type	clearance for wires and cables C23.007, ¶2.02
TM-type	cable, sheath, metal, grounded
toggle bridle rings	served by
Span, spanning	protection
joists	exposed
wire runs	block wire attaching
Special service line(s)	inside buildings
binding posts or terminal punching insulators	main Google To co
C23.057, ¶9.01, ¶9.04, ¶9.0608	clearance for wires and cables C23.007, \(\)2.02
fuse chamber fusing	open wire, served by
fusing	protectors fused
fuses, sneak current (60-type) use	use
identification	outdoor
indicators	wire clearance
protection, terminal	wire protection
station protection C23.033, \[2.06, C23.035, \]2.06	"out of block"
types	protection
Splice(s), splicing	protection
cable	autotrailers
connecting blocks	fused
use of	requirements
location	fuseless
method	requirements
procedure	stations served by grounded metal sheath cable
concealing	C23.033 stations served by open wire
ground wire	protectors
ground rod installation	fused
ground wire installation	fuseless
location	unexposed
metal overfloor duct	block wire attaching
Florduct	inside buildings
Wiremold	drop wire attaching
requirements	inside buildings C23.011, ¶6.02, ¶6.03
sleeve-type	Station ground clamps See Clamp(s)
tracer, use of	Station sets
wire	protection, special
concealing	autotrailers
connecting blocks	Stationary metal grating(s) See Grating(s)
use of	Steam
jacketed	wire and cable selection
tracer	Steam pipes See Pipe(s)
use of	Steel structural framework
location	attachments
requirements	drop wire
sleeve-type	wire and cable
Stalpeth cable	drop wire attachments
stations served by station protection	first
Stand pipes See Pipe(s)	loading areas heavy
Staple(s)	light
colors	medium

	Warrant / N
Storeroom(s) wiring	Tank(s) buried
Strap(s), strapping	grounding to
terminals	metal
binding posts	grounding to
indoor wiring	Tape, Taping
outdoor wiring C23.059, ¶3.00, ¶5.00	cable splicing
Strip(s) See Fanning strip(s) Strip(s) See Ground strip(s)	clamps, ground, station installation
Structure(s) See Building(s) and structure(s)	DR
Stucco	cable splicing
block wire location	friction
building entrance	abrasion prevention
selection	alternative for crossing clearances within
conduits, metal on wires crossing	buildings
mechanical protection	cable splicing
drop wire attachments	use
loading areas	wire
heavy	jacketed Coa on a floor
light	splicing C23.023, ¶2.04 protection C23.007, ¶5.00
drop wire location	ground rod tail
foreign cables on	splice to
wires crossing	ground wire splices
mechanical protectionC23.007, Fig. 16	rubber
ground wires wires crossing	self-vulcanizing, see Tape: DR
mechanical protection C23.007, Fig. 16	wire, jacketed splicing C23.023, ¶2.04
signal wires	splicing of wire and cable
wires crossing	triple wire
mechanical protection C23.007, Fig. 16	twisted pair wires
wire crossing on wood building	quad wire
projections	wire, jacketed
mechanical protection	protection, special service
crossing rain spouts C23.007, Figs. 11, 12	Telephone equipment
Studding(s)	wire or cable selectionC23.003, Tables A, B
fishing wire and cable in walls C23.017, ¶2.02	Telephone set(s)
Support, universal insulator	jack and plug systems
See universal insulator support Surface(s) See Cement: Masonry: Wood: etc.	requirements
Surface(s) See Cement; Masonry; Wood; etc.	requirements
See universal insulator support Surface(s) See Cement; Masonry; Wood; etc. Table(s)	requirements
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall	requirements
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat	requirements
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00	requirements
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use movement, foreseen C23.017, ¶3.00	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, 74.03 used with C23.041, Table A
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use c23.017, \(\) 3.00 movement, foreseen tubing, B-station	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, 4.03 used with C23.041, Table A location
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, 74.03 used with C23.041, Table A
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, 74.03 used with C23.041, Table A location wire or cable selection C23.003, 72.02
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed C23.009, ¶8.01	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, 74.03 used with C23.041, 74.03 used with C23.041, Table A location wire or cable selection C23.003, 72.02 one button connecting blocks connections C23.041, 74.03
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, 74.03 used with C23.041, Table A location wire or cable selection C23.003, 2.02 one button connecting blocks connections C23.041, 74.03 plug and jack systems requirements C23.041,
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire C23.031, ¶4.07	requirements C23.041, \[\frac{7}.00 \] key connecting blocks used with C23.041, Table A keyless connecting blocks connections C23.041, \[\frac{4}.03 \] used with C23.041, Table A location wire or cable selection C23.003, \[\frac{2}.02 \] one button connecting blocks connections C23.041, \[\frac{4}.03 \] plug and jack systems requirements C23.041, \[\frac{7}.00 \]
Surface(s) See Cement; Masonry; Wood; etc. Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire ground wire C23.031, ¶4.07 cross-connecting box (inside) disconnection C23.009, ¶8.05	requirements C23.041, 7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, 74.03 used with C23.041, Table A location wire or cable selection C23.003, 2.02 one button connecting blocks connections C23.041, 74.03 plug and jack systems requirements C23.041, 7.00 portable
Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire ground wire cross-connecting box (inside) disconnection C23.009, ¶8.05 distributing cable terminal	requirements C23.041, \[\ \ 7.00 \] key connecting blocks used with C23.041, Table A keyless connections C23.041, \[\ \ 4.03 \] used with C23.041, Table A location wire or cable selection C23.003, \[\ \ \ 2.02 \] one button connecting blocks connections C23.041, \[\ \ \ 4.03 \] plug and jack systems requirements C23.041, \[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire ground wire cross-connecting box (inside) disconnection C23.009, ¶8.05 distributing cable terminal disconnection C23.009, ¶8.05	requirements C23.041, \[\ \ 7.00 \] key connecting blocks used with C23.041, Table A keyless connections C23.041, \[\ \ 4.03 \] used with C23.041, Table A location wire or cable selection C23.003, \[\ \ \ 2.02 \] one button connecting blocks connections C23.041, \[\ \ \ 4.03 \] plug and jack systems requirements C23.041, \[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Table(s) away from wall rubber cordage, flat use tubing, B-station use cable, removed caution ground wire ground wire ground caution disconnection disconnection cation disconnection cation disconnection disconnection cation disconnection cation disconnection disconnection cation disconnection cation disconnection cation disconnection cation cation disconnection cation cation disconnection cation cation cation disconnection cation cation cation disconnection cation ca	requirements C23.041, \[\] 7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, \[\] 4.03 used with C23.041, Table A location wire or cable selection C23.003, \[\] 2.02 one button connecting blocks connections C23.041, \[\] 4.03 plug and jack systems requirements C23.041, \[\] 7.00 portable jack and plug systems C23.041, \[\] 7.01 turn button connecting blocks
Table(s) away from wall rubber cordage, flat use tubing, B-station use cable, removed caution ground wire ground wire ground caution disconnection disconnected cation cat	requirements C23.041, \[\ \ 7.00 \] key connecting blocks used with C23.041, Table A keyless connections C23.041, \[\ \ 4.03 \] used with C23.041, Table A location wire or cable selection C23.003, \[\ \ \ 2.02 \] one button connecting blocks connections C23.041, \[\ \ \ 4.03 \] plug and jack systems requirements C23.041, \[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Table(s) away from wall rubber cordage, flat use tubing, B-station use cable, removed caution ground wire ground wire cross-connecting box (inside) disconnection disconnected (in) buildings Cable, Taglong Cable, removed Cable, rem	requirements C23.041, ¶7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, ¶4.03 used with C23.041, ¶4.03 used with C23.041, ¶4.03 location wire or cable selection C23.003, ¶2.02 one button connecting blocks connections C23.041, ¶4.03 plug and jack systems requirements C23.041, ¶7.00 portable jack and plug systems C23.041, ¶7.01 turn button connecting blocks connections C23.041, ¶7.01 turn button connecting blocks connections C23.041, ¶4.03 Telephone systems
Table(s) away from wall rubber cordage, flat use tubing, B-station use cable, removed caution ground wire ground wire ground caution disconnection disconnected cation cat	requirements C23.041, ¶7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, ¶4.03 used with C23.041, ¶4.03 used with C23.041, ¶4.03 one button connecting blocks connections C23.041, ¶4.03 plug and jack systems requirements C23.041, ¶7.00 portable jack and plug systems C23.041, ¶7.01 turn button connecting blocks connecting blocks connections C23.041, ¶7.01 turn button connecting blocks connections C23.041, ¶4.03 Telephone systems battery
Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire cross-connecting box (inside) disconnection distributing cable terminal disconnection C23.009, ¶8.05 wire disconnected (in) buildings c23.009, ¶8.02 removed C23.009, ¶8.02 Talking circuit(s)	requirements C23.041, ¶7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, ¶4.03 used with C23.041, ¶4.03 used with C23.041, ¶4.03 location wire or cable selection C23.003, ¶2.02 one button connecting blocks connections C23.041, ¶4.03 plug and jack systems requirements C23.041, ¶7.00 portable jack and plug systems C23.041, ¶7.01 turn button connecting blocks connections C23.041, ¶7.01 turn button connecting blocks connections C23.041, ¶4.03 Telephone systems
Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire cross-connecting box (inside) disconnection distributing cable terminal disconnection C23.009, ¶8.05 wire disconnected (in) buildings c23.009, ¶8.02 removed C23.009, ¶8.02 removed C23.009, ¶8.02 Talking circuit(s) short period	requirements C23.041, ¶7.00 key connecting blocks used with C23.041, Table A keyless connections C23.041, ¶4.03 used with C23.041, Table A location wire or cable selection C23.003, ¶2.02 one button connecting blocks connections C23.041, ¶4.03 plug and jack systems requirements C23.041,
Table(s) away from wall rubber cordage, flat use C23.017, ¶3.00 movement, foreseen tubing, B-station use C23.015, ¶2.02, Fig. 1 wiring C23.015 Tag(s), Tagging cable, removed caution ground wire cross-connecting box (inside) disconnection distributing cable terminal disconnection C23.009, ¶8.05 wire disconnected (in) buildings c23.009, ¶8.02 removed C23.009, ¶8.02 Talking circuit(s)	requirements C23.041, \[\ \ 7.00 \\ key

Teletype system(s)	Terminal(s)—continued
wire selection	G-type
Teletypewriter circuits (leased)	capacities
protection, special service	dimensions
Teletypewriter Exchange Service circuits	station wiring
protection, special serviceC23.057, ¶9.02	wire, inside, jacketed
Television wire(s)	terminating
cable	ground
station	protector (116A) C23.033, 6.03, Fig. 11
clearances	HS-6-type
building, outside walls	capacities
¶4.00, Table B	dimensions
within buildings C23.007, ¶4.00, Table A	wire, inside, or cable terminating C23.055,
wires	¶4.08, Fig. 8
crossing Google Fig. 12.14	inside wiring
mechanical protection C23.007, Figs. 13, 14	cabinet (customer provided) used in place of
station	cable box
clearances	connecting blocks
building, outside wallsC23.007, ¶4.00,	30-type
within buildings C23.007, ¶4.00, Table A	pair numbering sequence C23.055, ¶4.02
Temporary installation(s)	tip and ring designation C23.055, ¶4.01
wiring removal	31-type
Terminal(s)	pair numbering sequenceC23.055, ¶4.02
assembling	tip and ring designation C23.055, ¶4.01
binding posts	cross-connections
strapping	slack
terminating sequence on	equipping
30-type	frame-type
31-type	double-sided
c able	cross-connections $C23.057$, $\P5.00$, $Fig. 5$
cable splicing	single-sided
closures	fuse chambers
use	fuse-type
ground strips	LA-type
terminal	connecting blocks C23.057, ¶7.01, Fig. 7
indoor	identification C23.057, ¶7.01, Fig. 7
ground strips	installation
installation	typical
	LB-type
G-type	identification
knockouts	LC-type
closures	typical
N-type	fuseless type
10 pair	NH
ground strip	identification C23.057, 7.04, Fig. 9
16 pair	G-type
ground strip	equipping
26 pair	locating
ground strip	mounting
5A-type	terminating
6A-type	GA-type
selection for	station wiring
connecting blocks	GB-type
terminating sequence C23.009, ¶5.00, Fig. 11	station wiring
distributing cable	GC-type
disconnected	cabinet
wire disposition C23.009, ¶8.05	customer-provided C23.057, ¶8.00, Fig. 10
terminating conductors	cross-connections
terminating sequence	installation
wire, disconnected	station wiring
tags for location of	HS-type
fastening devices	locating
Tables A, B	mounting
frame-type	station wiring
cross-connections	identification

Terminal(s) —continued	Terminal box(es)—continued
installation	GA-16
locating	GA-26
considerations	GB-type
older types	capacity
cross-connecting	closures
installation	dimensions C23.051, ¶4.00, Table C
terminating	equipment with
use	mounting
insulators	protector, fuseless (117A)
punching No. 4	use with
No. 5 C23.057, 9.04, Fig. 11	GB-16 C23.051, ¶4.00
identification	GB-26
special service lines	GC-type
protection	capacity
jumpers, see Cross-connection(s)	closures
NC	dimension
ground strip	equipment with
use with	mounting
NE	GC-32 C23.051, §5.00
ground strip	GC-52
use with	GC-102
NF	HS-6 C23.051, ¶6.00, Fig. 4
ground strip	anchoring devices C23.053, ¶3.04, Table B
use with	capacity
NH	dimensions
ground strip	mounting
use with	wiring C23.055, Fig. 8
outdoor wiring	Terminating cable and wire See Cable(s): Wire(s) Termination sequence and method
104A	inside wire and cable
identification	Tester, service, electric Testolite T-O-L
installation	autotrailer testing
locations	Testolite
(with) mounting bracket, 45A C23.059,	autotrailer testing
¶4.02, Fig. 1	ordering information
wiring	Tie line(s)
use	fuse chambers
screw	protection
terminating conductors on	PBX
42-type connecting blocks C23.009,	fuses
¶5.00, Figs. 10, 11	Tile (hollow)
44-type connecting blocks	backboards, 168-type
¶5.00, Figs. 10, 11	fasteners
solder-type	connecting block
terminal punchings	fasteners
protection	drop wire attachments
protection	loading areas
wire	heavy
cross-connecting	light
selection	medium
Terminal box(es)	
cable	jack
G-type	KS-16151
adapters, 102-type	fasteners
mounting screws	terminal boxes, cable
anchoring devices C23.053, §3.03, Table A	anchoring devices C23.053, ¶3.03, ¶3.04,
assembly of connecting blocks C23.055, §3.00	Tables A, B
mounting	Tip conductor
terminating wire and cable C23.055, ¶4.00	color code
GA-type C23.051, \$3.00, Fig. 1	Tip designation
capacity	inside wiring
closures	connecting blocks
equipment with	30-type
mounting	31-type
mounting,	

Toggle bolt(s)	Tubing —continued
backboards, 168-type	desks
use with	wiring to
terminal boxes	fittings
anchoring devices	assembly
Tables A. B.	tables
Toggle bridle ring	wiring to
drop wire attachments C23.011, ¶3.01, Table A, B	use
use	Twine
Tracer(s)	fishing chain
colored	linen, waxed
	12-ply
identification	use
protector	cable butting, use in
termination	Twisted paired wire See Wire(s)
use of	Ü
wire, jacketed	Underfloor duct system See Duct system
splicing	Underground wire See Wire(s)
use of	Universal insulator support
Trailer(s) See Autotrailer(s)	No. 505
Train(s)	No. 506
telephone service	No. 509
jacks and plugs	drop wire attachments
Trench(es)	equipping
autotrailers	first
wire and cable installation . C23.021, ¶2.02, Fig. 1	loading areas
Trichloroethylene	heavy
(for) cleaning floors	light
Trim(s)	medium
	use C23.011, ¶3.00, Fig. 8, Tables A, B
block wire runs	station wire and cable
cable routes	use
location	V (4.6.00)
drop wire runs	Voltmeter (AC-DC)
indoor	autotrailer testing
wiring use	W
wire routes	Wall(s) desks
location	wiring to
Triple wire See Wire(s)	drop wire attachments
Tube(s)	loading areas
plastic	heavy
alternative for crossing clearances	
	light
use	light
building entrance holes C23.007, ¶4.00, ¶5.00	light
use	light
use	lightC23.011, Table BmediumC23.011, Table B
use	light C23.011, Table B medium C23.011, Table B ground wires Gasteners fasteners C23.011, ¶9.00
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners C23.011, ¶9.00 inside autotrailers
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, ¶5.01, Fig. 14	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2
use	light
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, ¶5.01, Fig. 14 sizes C23.011, ¶5.03, Table F cable station	light
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, ¶5.01, Fig. 14 sizes C23.011, ¶5.03, Table F cable station protective covering C23.007, ¶5.01	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection c23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, ¶5.01, Fig. 14 sizes C23.011, ¶5.03, Table F cable station protective covering C23.007, ¶5.01 securing C23.007, ¶5.01	light
use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, Table F sizes C23.011, ¶5.03, Table F wire run protection, in crossing C23.007, ¶5.01 porcelain alternative for crossing clearances use C23.007, ¶4.00, ¶5.00 building entrance holes C23.011, ¶5.01, Fig. 14 sizes C23.011, ¶5.03, Table F cable station protective covering C23.007, ¶5.01 securing C23.007, ¶5.01 securing C23.007, Fig. 3 split	light
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1 ground rods installation C23.031, ¶5.02 sounding out C23.017, ¶2.03
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.01-03, Fig. 1 ground rods installation installation C23.031, ¶5.02 sounding out C23.017, ¶2.03 splices
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1 ground rods installation C23.031, ¶5.02 sounding out C23.017, ¶2.03 splices location C23.023, ¶2.02
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1 ground rods installation installation C23.031, ¶5.02 sounding out C23.017, ¶2.03 splices location C23.023, ¶2.02 tables
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1 ground rods installation installation C23.031, ¶5.02 sounding out C23.017, ¶2.03 splices location C23.023, ¶2.02 tables wiring to C23.015, ¶2.00, ¶3.00
use	See also See also Brick; Masonry; Indoor; Outdoor; Plaster;
use	light C23.011, Table B medium C23.011, Table B ground wires fasteners fasteners C23.011, ¶9.00 inside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 fishing C23.017, ¶2.02, Fig. 3 outside autotrailers wiring C23.021, ¶4.05, Figs. 1, 2 building entrance selection selection C23.005, ¶2.00, Table A fishing C23.017, ¶2.0103, Fig. 1 ground rods installation installation C23.031, ¶5.02 sounding out C23.017, ¶2.03 splices location C23.023, ¶2.02 tables wiring to C23.015, ¶2.00, ¶3.00

Wall and I/A	MC / N
Wall panel(s) connecting blocks	Wire(s), wiring —continued conductors
47B	skinning
flush mounting	conductors
installation	terminating
jacks	terminal, outdoor wiring
391	104A
mounted in	entrance
Watchman's line	protectors locating
protection, special service	fasteners
Water system(s)	flammable surfaces
See also Pipe(s)	fused protector
Water system (private)	use of insulated
grounding to	attachments and tubes C23.035, ¶2.04
metallic service pipe	gauge
service entrance, used as C23.031, Table A grounding to	fused
Water system (public)	bridging battery feeders C23.033, ¶2.05
grounding to	termination
metallic service pipe	\$2.04, \$2.05, \$6.02
service entrance, used as C23.031, Table A	fuseless
grounding to	116A
Waxed linen twine See Twine Window(s), window frame(s)	installation
building entrance	selection
selection	tracer identification C23.009, 6.00, Table B
metal	twisted, see Wire block B
building entrance	use
selection	used instead of drop wire
wire route exposed	attachments
selection	outdoor wiring
wood	bridle
building entrance	splicing
selection	building entrance, see Building entrance
Wire(s), wiring	building entrance holes, see Building entrance holes
abrasion prevention	puried autotrailers
autotrailers	
installation	installation C23.021, ¶2.02, ¶4.01, Fig. 1 disconnected
battery feeder	disposition
selection and use	(at) protector
block attaching	cables, See Cable(s)
method	cellars
attachments	clamp
buildings	B-station
autotrailers	colors
attachment	fasteners
post-to-trailer C23.021, ¶4.06, Figs. 1, 2	clearances
conduit capacity C23.019, ¶2.03, Table A	buildings, outside walls C23.007, Table B
bridging	within buildings
battery feeders	clip S
fused protectors	use
buildings	coil (15.01, Fig. 3)
attachments (intermediate) spacing	removal from
inside	color
attaching	selection
building entrance holes	communication
sizes	foreign
clearances (on) buildings C23 007 Table B	clearances
(on) buildings C23.007, ¶Table B within buildings C23.007, ¶4.00,	building, outside walls
Table A	¶4.00, Table B
color	within buildings C23.007, ¶4.00, Table A
	D 05

Wine(a) sections	Wiro(e) wiring continued
Wire(s), wiring —continued telephone company	Wire(s), wiring —continued medium
clearances	autotrailers
building, outside walls	attachment
¶4.00, Table B	post-to-trailer C23.021, ¶4.06, Figs. 1, 2
within buildings C23.007, 4.00, Table A	bridging
concealing	battery feeders
conduits (without)	fused protectors
raceways (without)	buildings
conductors	inside
identification C23.009, ¶6.00, Tables A, B	attaching
terminating	building entrance holes C23.011, ¶5.00
conduit	C-type
capacity	bridle rings
concealed	capacity
use	building entrance hole
overfloor	sizes
use	drive rings
placing in	capacity
connecting blocks, 11-, 12-, 42-, 44-, 47-,	screw eyes
and 1044-types	insulated
termination at	capacity
use with	clearances
cross-connections	(on) buildings C23.007, Table B
color	within buildings C23.007, ¶4.00, Table A
gauge	clamp E
selection	drop wire attachment
use	last
defects	loading areas
(at) autotrailer installations C23.021, ¶2.03	heavy
desks	light
disconnected	medium
disposition	entrance
(at) connecting blocks C23.009, ¶8.03	protectors
(at) cross-connecting box (inside)	locating
C23.009, ¶8.05	fasteners
distributing cable terminal C23.009, §8.05	flammable surfaces
(at) protectors C23.009, ¶8.04, Fig. 15	hook
(between) termination points . C23.009, ¶8.06	attachment
tag for location of	first
disposition C23.009, ¶8.00	use at
(at) point where equipment is connected	drop wire attachment
C23.009, ¶8.02	loading areas
distributing system	heavy
wire disposition	light
use	medium
Brural	fasteners
	universal insulator support
protectors fused	use with
	HD-type
use with	bridle rings
=	capacity
attachments	building entrance hole
buildings	sizes
fasteners C23.011, ¶3.03, Table C	drive rings
bolts	capacity
	screw eyes
used with C23.011, ¶3.04, Table D	insulated
(on) buildings	capacity
heavy	intermediate attachments
light	direction changing
	method

multiple conductors terminating terminal may be conductors termination terminating terminal, wire conductors termination castons capacity capacity castons capacity castons capacity castons capacity castons capacity	Wire(s), wiring —continued	Wing(s) wining continued
Celerances C23.007,		Wire(s), wiring —continued
terminaling terminaling terminal protectors and colocations terminal protectors are protectors fused attachments and tubes. C23.011, Table E bridged battery feeders. C23.031, Table E bridged battery feeders. C23.033, \$2.05 termination. C23.033, \$6.03, Fig. 11 termination. C23.033, \$6.03, Fig. 13 termination. C23.033, \$6.03, Fig. 25 spacing. C23.007, \$6.05, Fig. 25 spacing. C23.003, \$6.03, Fig. 25 spacing. C23.007, \$6.05, Fig. 25 spacing. C23.003, \$6.03, Fig. 25 spac	•	
terminal, outdoor wiring 104A	terminating	
Indoor locations termination		
indoor locations terminal, wire 104A	104A	
termination	indoor locations	
terminal, wire 1044 C23.059 NP-type bridle rings capacity C23.011, Table E building entrance hole sizes C23.011, Table F conduit capacity C23.019, \$\(\) \$2.03, \$\(\) \$1.06 \) \$gauge autotrailers bonding C23.023, \$\(\) \$2.03, \$\(\) \$1.06, \$\(\) \$1.06 sizes Capacity C23.011, Table E screening C23.011, Table E screening C23.011, Table E screening C23.011, Table E screening C23.011, Table E protectors fused bridged battery feeders C23.03, \$\(\) \$2.05, \$\(\) \$6.02 wire and cable, station clearances within buildings C23.007, termination C23.033, \$\(\) \$6.03, \$\(\) \$1.05	termination	selection
No. 10-gauge autorrailers C23.031, \$5.05, \$76.05	terminal, wire	
bridle rings		
Capacity C23.011, Table E		
building entrance hole sizes		
Sizes C23.011, Table F Conduit capacity C23.011, Table E Screw eyes insulated Capacity C23.011, Table E Excew eyes Insulated Capacity C23.013, ¶2.05 Exception C23.035, ¶2.05		
Conduit capacity	sizes C22.011 Table E	
A	conduit capacity C23.010 52.03 Table A	bonding
Screw eyes Insulated Capacity C23.011, Table E Screw eyes Insulated Capacity C23.011, Table E Protectors Fused Directors Directors Directors Directors Directors Directors Fused Directors Fused Directors Directors Directors Fused Directors D		
Screw eyes insulated capacity C23.011, Table E protectors fused bridged battery feeders C23.033, ¶2.05 termination C23.035, ¶2.05 termination C23.035, ¶2.04, ¶2.04, ¶2.05, ¶6.02 wire and cable, station Clearances ¶2.04, ¶2.05, ¶6.02 within buildings C23.007, ¶4.00, Table A installation C23.033, ¶6.02 use of insulated attachments and tubes C23.033, ¶6.02 use of insulated attachments and tubes C23.033, ¶6.02 use of insulated attachments and tubes C23.033, ¶6.02 use of insulated clearances within buildings C23.007, ¶4.00, Table A runs ¶4.00, Table A runs ¶4.00, Table A runs Maintain C23.005, ¶3.04, Fig. 6 typical C23.005, ¶3.04, Fig. 6 typical C23.003, Table B concalled splices C23.011, ¶9.00, Fig. 25 station clearances within buildings C23.007, ¶4.00, Table A concalled splices C23.011, ¶9.00, Fig. 25 placing C23.007, ¶4.00, Table A concalled splices C23.001, ¶9.00, Fig. 25 placing C23.011, ¶9.00, Fig. 25 placing C23.001, ¶9.00, Fig. 25	capacity	
insulated capacity		
Capacity C23.011, Table E protectors fused bridged battery feeders C23.033, \$2.05 termination C23.033, \$2.05 termination C23.035, \$1.02 wire and cable, station clearances \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$		
protectors fused bridged battery feeders	capacity	ground strip 4-type
Splicing C23.023, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.03, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.03, Table A splicing to ground rot tail C23.01, (2.3, 03, Table A splicing to ground rot tail C23.01, (2.3, 03, Table B splicing to ground rot tail C23.01, (2.3, 03, Table B splicing to ground rot tail C23.01, (2.3, 03, Table B splicing to ground rot tail C23.01, (2.3, 03, Table B splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot tail C23.01, (4.0, Table A splicing to ground rot		grounding
termination		splicing
wire and cable, station clearances within buildings	bridged battery feeders C23.033, §2.05	
autotrailers (23.021, (23.0	termination	
Clearances within buildings C23.007,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	station protector
## within buildings C23.007, fuseless ¶4.00, Table A fuseless ¶4.00, Table A installation C23.033, ¶6.03, Fig. 11 termination C23.033, ¶6.02 use of insulated attachments and tubes C23.033, ¶2.04 wire and cable, station Clearances within buildings C23.007, May concealed Splices C23.003, Table B Color C23.003, Table B Color C23.003, Table B C23.005, Fig. 5.7 Selection C23.003, Table B Wire Station Clearances C23.003, Table B Wire Station Clearances C23.003, Table B Splices C23.011, ¶9.00, Fig. 25 Spacing C23.011, ¶9.00, Fig. 2		autotrailers
fuseless 116A		¶4.03, ¶4.04, Figs. 1, 2
fuseless 116A		
Clearance Clea		
installation		
termination	installation	
caution tag C23.031, ¶4.07	termination	
attachments and tubes . C23.033, ¶2.04 wire and cable, station clearances within buildings . C23.007, "Iuns	use of insulated	
Clearances Within buildings C23.007, 4.00, Table A	attachments and tubes C23.033, ¶2.04	clearances
within buildings		
runs horizontal horizontal horizontal C23.005, ¶3.04, Fig. 6 typical C23.005, Figs. 5-7 selection C23.003, Table B wire station clearances within buildings C23.007, ¶4.00, Table A wire route selection cleation cleation placing in clectric service, see Electric service electrical defective cautions cables station C23.021, ¶2.03 fasteners C23.021, ¶2.03 fasteners C23.011, ¶9.02, Fig. 25 placing C23.011, ¶9.02, Fig. 25 placing C23.011, ¶9.02, Fig. 25 spacing C3.011, ¶9.02, Fig. 25 spacing C		
terminating terminal, outdoor wiring terminal, outdoor wiring terminal, outdoor wiring 104A C23.059, \$5.00, Fig. 2 fasteners C23.011, \$9.00, Fig. 2 fasteners C23.011, \$9.00, Fig. 2 fasteners C23.011, \$9.02, Fig. 2 fasteners C23.009, \$1.04, Fig. 1 fasteners C23.009, \$1.04, Fig. 1 fasteners C23.009		
horizontal C23.005, ¶3.04, Fig. 6 typical C23.005, Figs. 5-7 selection C23.003, Table B wire station clearances within buildings C23.007, ¶4.00, Table A wire route selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in C23.019, ¶3.03 electric service, electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.021, ¶2.03 fasteners C23.001, ¶2.00 foreign cables station C23.017, ¶2.00 foreign cables station C23.007, ¶4.00, Table A c23.007, ¶4.00, Table A c23.007, ¶4.00, Table A c23.003, Table B cables station C23.0017, ¶2.00 foreign cables station C23.007, ¶4.00, Table A c23.00		
typical C23.005, Figs. 5-7 selection C23.003, Table B wire station clearances within buildings C23.007, wire route selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in C23.019, ¶3.03 electric service, see Electric service electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.023, ¶3.03 fasteners C23.017, ¶2.00 foreign cables station C23.005, Figs. 5-7 fasteners C23.011, ¶9.02, Fig. 25 placing C23.011, ¶9.02,		
selection C23.003, Table B wire station clearances within buildings C23.007, wire route selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in C23.019, ¶3.03 electric service, see Electric service electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.023, ¶3.03 fasteners C23.005, ¶5.03 fasteners C23.005, ¶5.03 fasteners C23.007, ¶2.00 foreign cables station fasteners C23.011, ¶9.00, Fig. 25 placing C23.011, ¶9.02, Fig. 25 ground clamp station terminating sequence C23.009, Fig. 13 disposition at protector C23.009, ¶8.04, Fig. 15 ground clamp termination C23.031, ¶4.04 protectors fuseless inspection C23.031, ¶4.04 protectors fuseless inspection C23.033, ¶8.02 number permitted C23.003, Table B ground wire selection clearances within buildings C23.007, Table A building, outside walls C23.007.	typical	terminal, outdoor wiring
wire station clearances within buildings C23.007, wire route selection clearances underfloor placing in placing cautions cautions cautions cautions cautions cautions cautions cable splicing cables fasteners cables station placing station C23.005, ¶1.02, ¶3.04 disconnected disposition at protector at protector c23.009, ¶8.04, Fig. 15 ground clamp terminating sequence c23.009, ¶8.04, Fig. 15 ground clamp terminating sequence c23.009, ¶8.04, Fig. 15 ground clamp termination at protector service, see Electric service electrical defective cautions cautions c23.021, ¶2.03 enameled cable splicing c23.023, ¶3.03 factories c23.005, ¶5.03 fasteners c23.011, ¶9.02, Fig. 25 spacing C23.011, ¶9.02, Fig. 25 spacing C23.009, ¶8.04, Fig. 15 ground clamp terminating sequence disposition at protector at protector service, see Electric service fused inspection inspection c23.033, ¶8.02 number permitted c23.003, Table B ground wire selection clearances wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.	selection	
station clearances within buildings Spacing S	wire	
within buildings C23.007, wire route selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in C23.019, ¶3.03 electric service, see Electric service electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.023, ¶3.03 factories C23.005, ¶5.03 fasteners cables station C23.017, ¶2.00 foreign cables station ground clamp station terminating sequence C23.009, Fig. 13 disconnected disposition at protector C23.009, ¶8.04, Fig. 15 ground clamp termination C23.031, ¶4.04 protectors fused inspection C23.035, ¶7.02 fuseless inspection C23.033, ¶8.02 number permitted C23.003, Table B protector limitations C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.		
within buildings C23.007, wire route selection C23.005, \$\frac{1}{.}02, \$\frac{1}{3}.04\$ disconnected disposition at protector C23.009, \$\frac{1}{8}.04\$, Fig. 15 ground clamp termination C23.031, \$\frac{1}{4}.04\$ protectors electric service, see Electric service electrical defective cautions C23.021, \$\frac{1}{2}.03\$ enameled cable splicing C23.023, \$\frac{1}{3}.03\$ factories C23.005, \$\frac{1}{5}.03\$ fasteners C23.011 fishing walls C23.017, \$\frac{1}{2}.00\$ foreign cables station \$\frac{1}{3}.03\$ terminating sequence C23.009, \$\frac{1}{8}.04\$ disconnected disposition at protector C23.009, \$\frac{1}{8}.04\$, Fig. 15 ground clamp termination C23.031, \$\frac{1}{4}.04\$ protectors fused inspection C23.035, \$\frac{1}{7}.02\$ fuseless inspection C23.035, \$\frac{1}{7}.02\$ fuseless inspection C23.003, \$\frac{1}{8}.02\$ number permitted C23.003, \$\frac{1}{8}.02\$ number permitted C23.003, \$\frac{1}{8}.02\$ number selection C23.003, \$\frac{1}{8}.02\$ radio wires wire and cable, station clearances within buildings C23.007, \$\frac{1}{4}.00\$, \$\frac{1}{8}.00\$, \$\frac{1}{8}.00\$		
wire route selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in electric service, see Electric service electrical defective cautions cables splicing cables foreign cables station disposition at protector C23.009, ¶8.04, Fig. 15 ground clamp termination C23.031, ¶4.04 protectors fused inspection at protector at protector foreign at protector c23.009, ¶8.04, Fig. 15 ground clamp termination C23.031, ¶4.04 protectors fused inspection C23.035, ¶7.02 fuseless inspection number permitted C23.003, ¶8.02 number permitted C23.003, Table B ground wire selection C23.003, Table B ground wire selection C23.003, Table B ground wire selection clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.		
selection C23.005, ¶1.02, ¶3.04 duct system underfloor placing in C23.019, ¶3.03 electric service, see Electric service electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.023, ¶3.03 factories C23.005, ¶5.03 fasteners C23.011 fishing walls C23.017, ¶2.00 foreign cables station C23.005, ¶1.02, ¶3.04 at protector C23.009, ¶8.04, Fig. 15 ground clamp termination C23.031, ¶4.04 protectors fused inspection C23.035, ¶7.02 fuseless inspection C23.033, ¶8.02 number permitted C23.003, Table B ground wire selection C23.003, Table B ground wire selection C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.	¶4.00, Table A	
duct system underfloor placing in C23.019, \\$3.03 electric service, see Electric service electrical defective cautions cable splicing cables foreign cables station defective cables cable station defective cables cable splicing cables cab		
underfloor placing in C23.019, ¶3.03 electric service, see Electric service electrical defective cautions C23.021, ¶2.03 enameled cable splicing C23.023, ¶3.03 factories C23.005, ¶5.03 fasteners C23.011 fishing walls C23.017, ¶2.00 foreign cables station C23.031, ¶4.04 protectors fused inspection C23.035, ¶7.02 fuseless inspection C23.033, ¶8.02 number permitted C23.003, Table B ground wire selection C23.003, Table B ground wire selection C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.	duct system	
placing in C23.019, \\$3.03 protectors electric service, see Electric service electrical defective cautions C23.021, \\$2.03 fuseless cautions C23.023, \\$3.03 inspection C23.033, \\$8.02 enameled cable splicing C23.023, \\$3.03 protectors fuseless inspection C23.033, \\$8.02 enameled number permitted C23.003, Table B factories C23.005, \\$5.03 foreign cables station C23.011, \\$2.00 fuseless inspection C23.033, \\$8.02 enameled c23.003, Table B protector limitations C23.003, Table B ground wire selection C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, \\$4.00, Table A building, outside walls C23.007.	· · · · · · · · · · · · · · · · · · ·	
electric service, see Electric service electrical defective cautions C23.021, \(\begin{array}{c} 2.03 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	placing in	· 1
electrical defective cautions cautions cable splicing factories fasteners cables cables cables station electrical inspection fuseless inspection fuseless inspection fuseless inspection fuseless inspection fuseless inspection fuseless inspection c23.033, ¶8.02 protector limitations ground wire selection c23.003, Table B ground wire selection clearances wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007,	electric service, see Electric service	
defective cautions C23.021, \(\gamma\)2.03 enameled cable splicing factories fasteners fishing walls foreign cables station C23.021, \(\gamma\)2.03 inspection c23.03, \(\gamma\)8.02 number permitted c23.003, Table B protector limitations ground wire selection c23.003, Table B ground wire selection c123.003, Table B radio wires wire and cable, station clearances within buildings C23.007, \(\gamma\)4.00, Table A building, outside walls C23.007.	electrical	
enameled cable splicing C23.023, ¶3.03 factories C23.005, ¶5.03 fasteners C23.011 fishing walls C23.017, ¶2.00 foreign cables station C23.023, ¶3.03 protector limitations C23.003, Table B protector limitations C23.003, Table B protector limitations C23.003, Table B ground wire selection C23.003, Table B protector limitations ground wire selection C23.003, Table B protector limitations c23.003, Table B pr	defective	
enameled cable splicing C23.023, ¶3.03 factories C23.005, ¶5.03 fasteners C23.011 fishing walls C23.017, ¶2.00 foreign cables station C23.023, ¶3.03 protector limitations C23.003, Table B protector limitations C23.003, Table B protector limitations C23.003, Table B ground wire selection C23.003, Table B protector limitations ground wire selection C23.003, Table B protector limitations c23.003, Table B pr	cautions	inspection
factories C23.005, \$5.03 fasteners C23.011 fishing walls C23.017, \$\frac{1}{2}.00\$ foreign cables station C23.005, \$5.03 ground wire selection C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, \$\frac{4}{4}.00, Table A building, outside walls C23.007.	enameled	
factories C23.005, \$5.03 fasteners C23.011 fishing walls C23.017, \$\big 2.00 foreign cables station C23.005, \$5.03 ground wire selection C23.003, Table B radio wires wire and cable, station clearances within buildings C23.007, \$\big 4.00, Table A building, outside walls C23.007.	cable splicing	protector limitations
fasteners C23.011 fishing walls C23.017, ¶2.00 foreign cables station C23.017, ¶2.00 fadio wires wire and cable, station clearances within buildings C23.007, ¶4.00, Table A building, outside walls C23.007.	factories	
fishing walls	fasteners	
foreign cables station C23.007, Within buildings (C23.007, (P4.00, Table A building, outside walls C23.007.	fishing walls	
station ¶4.00, Table A building, outside walls	foreign	
station building outside walls		TA 00 Table A
clearances		building, outside walls C23.007.
	clearances	¶4.00, Table B

SECTION C16.000 Wire(s)

MI ()	Wire(s), wiring —continued
Wire(s), wiring —continued	cable, station
runs requirements	clearances
selection	building, outside walls
	use
signaling fuse chamber	wire, station
termination	clearances
wire selection	building, outside walls
sizes	use
sleeves	handling
size used in splicing	indoors
¶2.03, Table A	exposed
splice	route selection
splice to ground rod tail	inside
¶5.03, Figs. 4, 5	cable selection
splicing	cable splicing
requirements	clearances
sleeve size	conductor jacks (8)
television wires	connections
wire and cable, station	connecting blocks
clearances	GS-type
within buildings	terminating
¶4.00, Table A	30- or 31-type connecting blocks C23.055, ¶4.05, Fig. 6
building, outside walls	· ·
¶4.00, Table B	jacketed type terminating
terminating terminal, outdoor wiring	30- or 31-type connecting blocks
104A	C23.055, ¶4.04, Fig. 5
use	splicing
wire	terminals
station	identification
clearance	installation
building, outside walls C23.007,	terminating
¶4.00, Table B	30- or 31-type connecting blocks C23.055,
guards	\$4.00
E	slack
abrasion prevention C23.007, ¶5.01, Fig. 4	termination
alternative for crossing clearances	protector, fuseless
within buildings	wire selection
use	See also Wire(s): station jacketed
securing	carton, removal from C23.009, ¶2.01, Fig. 1
use	conductors
wire or cable passing through wall or floor	skinning
adjacent to wall or baseboard (indoor)	conduit capacityC23.019, ¶2.03, Table A
protection	splicing
P	tracer identification
abrasion prevention	lashing
¶5.01, Figs. 5-16	use
alternative for crossing clearances	leased
within buildings	wire selection
use	mechanical damage prevention
cable, station	tubing, B-station
clearances	use
building, outside walls	open
use	protectors
wire, station	fused
clearances	used with
building, outside walls	stations served by
use	-
S	station protection
	outside C02 002 Table A
abrasion prevention	cable selection
¶5.01, Figs. 7-16	clearances C23.007
alternative for crossing clearances	wire selection
within buildings	paired
use	tracer identification C23.009, Tables A, B

Wire(s) SECTION C16.000

Million (-) and the man of the	No. ()
Wire(s), wiring —continued	Wire(s), wiring —continued
plastic insulated	clamps and clasps
within buildings	clearances
precautions	concealing
power see Electric service	without conduits or raceways C23.017
pull G03 010 F3 03	conduits and raceways
duct systems	placing in
quad	fasteners
splices	handling
•	mechanical protection
raceways placing in	route selection
radio, see Radio	3,
removal	selection C23.003 splicing C23.023
ring	checking list
cable conductor	clearance
color code	building, outside walls
routes	¶4.00 Table B
exposed	within buildings
selection	¶4.00, Table A
location requirements	clip
runs	B-adhesive
horizontal	use with
block wire attachments	coil
spacing	removal from C23.009, ¶2.00, Figs. 1, 2
drop wire attachments	conductors
spacing	skinning C23.009, ¶4.01, ¶4.02, Figs. 5, 6
protection, mechanical	terminating
gratings, metal	terminal, outdoor wiring
protective coverings C23.007, §5.01	104A C23.059, ¶5.00, Fig. 2
removal	conduit capacity C23.019, \(2.03, Table A
vertical	connecting blocks
block wire attachments	connections
spacing	desks
drop wire attachments	wiring
spacing	disconnected
signal	disposition
cable	duct rubber overfloor
station	extended to desks and tables
clearances	¶2.01, Figs. 1, 2
building, outside walls	fasteners
¶4.00, Table B	capacity C23.011, Table J
within buildings C23.007,	spacing
¶4.00, Table A wire	Flexiduct C02.010.55.01
crossings	capacity
mechanical protection C23.007,	capacity
Figs. 15, 16	gratings, removable
station	GS
clearances	color
building, outside walls C23.007,	fasteners
¶4.00, Table B	gauge
within buildings	hole sizes
¶4.00, Table A	use
slack	handling C23.009
cable splicing	hole sizes
cross-connections	inside wiring
terminals	selection
splicing	color
location	conductors required C23.003, 2.0204
slack	gauge C23.003, ¶2.02, ¶4.00, Table B
station	location
abrasion prevention C23.007, Figs. 5-16	route
attachments	type
cable	jacketed See Wire(s) JK
attachments	hole sizes
autotrailers	JK
installation of	color

Wire(s), wiring —continued	Wire(s), wiring —continued
fasteners	autotrailers
hole sizes	installation of
gauge	clearances
use	concealing
jacks	without conduits or raceways C23.017
mechanical protection	conduits and raceways
plugs	placing in
protective coverings	fasteners
protectors	handling
fused	route selection
termination	running, methods for
fuseless	selection
termination C23.033, §6.02 protector grounds C23.031	splicing
removal C23.009, ¶8.01	capacity
route selection	storerooms
rubber overfloor duct	systems
capacity	privately owned
running C23.005	nonuse
selection	tables
signaling grounds	tail
SK	ground rods
color	splicing
use	television, see Television
splicing	terminals
stations served by grounded metal sheathed	outdoor wiring
cable	terminal binding posts
stations served by open wire C23.035	strapping with
tables	termination
wiring	connecting blocks
terminals	30- and 31-types
arrangement of wire at	pair numbering sequence C23.055, 4.02
GA-type	(on) connecting blocks 11-, 12-, 42-, 44-, 47-, and
GB-type C23.057, \$3.00, Fig. 2 GC-type C23.057, \$4.00, Fig. 4	1044-types
HS-type	(on) jacks
inside wiring	protector
cross connecting	fused
equipping	fuseless
identification	cable conductor
installation	color code
terminating	twisted
wiring	coil
LA-type	
LB-type	removing
LC-type	skinning
movement anticipated at termination	paired
C23.057, ¶2.03	splices
NH-type	wiring plans
outdoor wiring	protection
terminating	fuse, sneak current C23.033, 2.06
(at) terminal, outdoor wiring	Wiremold overfloor ducts
104A	capacity
toggle bridle ring	duct size
use	fasteners
tracer	fittings
identification C23.009, ¶6.00, Tables A, B	identification
use	outlets
twisted See Wire(s): block, station, GS	end
universal insulator support (509)	intermediate
fastener	wall
wire	splicing
attachments	use
Page 40	

Wood-Wood guard SECTION C16.000

Wood, Wooden surfaces	Wood, Wooden surfaces —continued
backboards	ground wires on
168-type	wires crossing
fasteners	mechanical protection C23.007, Fig. 16
building entrance	jack
building entrance hole	KS-16151
drilling	installation
cable clamps and clasps	moldings
fasteners for	raceways
cable routes	identification
location	radio wires
clamp	crossing
wire	mechanical protection C23.007, Fig. 14
B-station	signal wires on
fastening	wires crossing
conduits, metal on	mechanical protection C23.007, Fig. 16
wires crossing	television wires
mechanical protection C23.007, Fig. 16	crossing
connecting blocks, 11-, 12-, 42-, 44-, 47-, and	mechanical protection C23.007, Fig. 14
1044-types	terminals
fasteners	anchoring devices
drop wire attachments	Tables A. B
loading areas	terminal boxes, cable
heavy	anchoring devices
light	Tables A, B
medium	window frames, see Window frames
duct, metal overfloor	wire routes
fasteners	location
installation	wire runs
electric service lines	protection, mechanical
crossing	crossing rain spouts C23.007, Figs. 11, 12
mechanical protection C23.007, Fig. 14	Wood guard
foreign cables on	autotrailer
wires crossing	installation
mechanical protection C23.007, Fig. 16	use