"C" Compression Ground Tap Connector 169
1.5MW Fuel Cell CHP Generator 442
1/C 600 Volt Aluminum Polyethylene Cable on Poles 158
1/C 600 Volt Copper Polyethylene Cable on Pole 158
1/C ACSR Cable - Bare or Insulated 160
1/C ACSR Cable on Outdoor Poles 158
1/C Bare Copper Cable on Outdoor Poles 158
1/C Copper or Aluminum Cable 159
1/C Hand Wrapped Stress Relief Cones 15KV 121
1/C Hand Wrapped Stress Relief Cones 25KV 121
1/C Hand Wrapped Stress Relief Cones 5KV 121
1/C Heat Shrink & Premolded Shielded Cable Splices - 15 KV 126
1/C Heat Shrink & Premolded Shielded Cable Splices - 25 KV 127
1/C Heat Shrink & Premolded Shielded Cable Splices - 5 KV 126
1/C Power Terminations on Transformers - 600 Volt Copper Cable 161
1/C Shielded Cable Splices - 15 KV Cold Shrink 125
1/C Shielded Cable Splices - 25 KV Cold Shrink 125
1/C Shielded Cables Splices - 5 KV Cold Shrink 125
100-foot Extension Cord 29
125 Volt and 250 Volt Unit Heaters with Blowers Including Hanger Mounting Brackets 75
125 Volt Duct Heaters 73
15 KV Direct Burial Aluminum Cable 129
15 KV Direct Burial Copper Cable 129
15 KV Interlocked Armored Cable - 3/C Shielded - Aluminum Conductors 120
15 KV Interlocked Armored Cable - 3/C Shielded - Copper Conductors 120
15 KV Loadbreak Cable Elbows 125
15 KV Porcelain Terminators 121
15 KV Power Cable - 1/C Shielded - Copper - XLP - PVC Jacketed 119
15 KV Power Cable - 3/C - without Ground Shielded - Copper - XLP PVC Jacketed 119
15 KV Single Conductor Potheads 123
15 KV Three Conductor Potheads 124
15 KV Two Conductor Potheads 124
15KV Aluminum Cable Pulled Into Buried Conduit 131
15KV Copper Cable Pulled Into Buried Conduit 131
1800 RPM Motor Mounting 55, 61, 67
1-Pole Circuit Breakers with Spin Top Covers 301
2 Pole Lighting & Motor Busway up to 240 Volt 282
2/C Armored Cable Terminators - Weatherproof - Gland Type 154
2/C Armored Cable to Conduit Terminators - Compound Filled 154
2/C Armored Sheathed Cable Terminators with Sealing Bushing 151
2/C Duplex Secondary Cable 160
2/C Jacketed Cable to Conduit Terminators - Compound Filled 152
2/C Jacketed Cable to Conduit Terminators with Sealing Bushings 152
2/C Sheathed Armored Cable Terminators - Compound Filled 153
2/C Wire Armored Cable Terminators - Compound Filled 153
208 & 240 Volt 3 Phase Power Capacitors 322
240 Volt Portable Electric Heaters 29
240/120 Volt Meter Socket 292
25 KV 1/C Direct Burial Aluminum Cable with Concentric Neutral Pulled Into Buried Conduit 132
25 KV 1/C Direct Burial Aluminum Cable with Concentric Wire Neutral 130
25 KV 1/C Direct Burial Copper Cable with Concentric Neutral Pulled Into Buried Conduit 131
25 KV 1/C Direct Burial Copper Cable with Concentric Wire Neutral 130
25 KV Loadbreak Cable Elbows 125
25 KV Porcelain Terminators 121
25 KV Single Conductor Potheads 123
25 KV Three Conductor Potheads 124

© 2017 National Electrical Contractors Association 467
# NECA Manual of Labor Units
## 2017-2018 Edition
### Index

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 KV Two Conductor Potheads</td>
<td>124</td>
</tr>
<tr>
<td>250 Volt Duct Heaters</td>
<td>73</td>
</tr>
<tr>
<td>2-Hub Round Junction Boxes</td>
<td>217</td>
</tr>
<tr>
<td>2-Pole Circuit Breakers with Spin Top Covers</td>
<td>301</td>
</tr>
<tr>
<td>2-Pole Trolleys</td>
<td>283</td>
</tr>
<tr>
<td>3 1/4-inch x 1 1/4-inch Flushduct</td>
<td>253</td>
</tr>
<tr>
<td>3 Phase 3P Bus Duct - Fire &amp; Weather Stops</td>
<td>290</td>
</tr>
<tr>
<td>3 Phase 3P Bus Duct - Wall &amp; Floor Flanges</td>
<td>290</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Cable Tap Boxes</td>
<td>286</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Crosses</td>
<td>284</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Elbows</td>
<td>284</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - End Closures</td>
<td>285</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Expansion Fittings</td>
<td>285</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Feeder Type</td>
<td>288</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Offset Elbows</td>
<td>285</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Offset fittings</td>
<td>284</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Panelboard Fittings</td>
<td>285</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Tees</td>
<td>284</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Transformer Fittings</td>
<td>286</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct - Unfused Reducers</td>
<td>285</td>
</tr>
<tr>
<td>3 Phase 3P Copper Bus Duct Plug-In Type</td>
<td>284</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Cable Tap Boxes</td>
<td>289</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Cross Fittings</td>
<td>288</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Elbows</td>
<td>288</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - End Closures</td>
<td>289</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Expansion Fittings</td>
<td>289</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Offset Elbows</td>
<td>289</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Offset fittings</td>
<td>288</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Panelboard Fittings</td>
<td>289</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Service Heads</td>
<td>290</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Tee Fittings</td>
<td>288</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Transformer Fittings</td>
<td>290</td>
</tr>
<tr>
<td>3 Phase 3P Feeder Bus Duct - Unfused Reducers</td>
<td>289</td>
</tr>
<tr>
<td>3 Pole Lighting &amp; Motor Busway up to 480 Volt</td>
<td>282</td>
</tr>
<tr>
<td>3.0MW Fuel Cell CHP Generator</td>
<td>442</td>
</tr>
<tr>
<td>3/4-inch Perforated Grounding Strap with Compression Lugs</td>
<td>167</td>
</tr>
<tr>
<td>3/4-inch Plywood Forms for Duct Bank Concrete Encasement - Forms on Both Sides</td>
<td>178</td>
</tr>
<tr>
<td>3/4-inch Plywood Forms for Duct Bank Concrete Encasement - One Side Only</td>
<td>178</td>
</tr>
<tr>
<td>3/C 600 Volt Aluminum Primary Cable with Messenger Wire Support</td>
<td>159</td>
</tr>
<tr>
<td>3/C 600 Volt Copper Primary Cable with Messenger Wire Support</td>
<td>158</td>
</tr>
<tr>
<td>3/C Armored Cable Terminators - Weatherproof - Gland Type</td>
<td>154</td>
</tr>
<tr>
<td>3/C Armored Cable to Conduit Terminators - Compound Filled</td>
<td>154</td>
</tr>
<tr>
<td>3/C Armored Sheathed Cable Terminators with Sealing Bushings</td>
<td>151</td>
</tr>
<tr>
<td>3/C Cable Splices - 15 KV Cold Shrink</td>
<td>126</td>
</tr>
<tr>
<td>3/C Cable Splices - 25 KV Cold Shrink</td>
<td>126</td>
</tr>
<tr>
<td>3/C Cable Splices - 5 KV Cold Shrink</td>
<td>126</td>
</tr>
<tr>
<td>3/C Hand Wrapped Stress Relief Cones 15 KV</td>
<td>122</td>
</tr>
<tr>
<td>3/C Hand Wrapped Stress Relief Cones 25 KV</td>
<td>122</td>
</tr>
<tr>
<td>3/C Hand Wrapped Stress Relief Cones 5 KV</td>
<td>121</td>
</tr>
<tr>
<td>3/C Heat Shrink Cable Splices - 15 KV</td>
<td>127</td>
</tr>
<tr>
<td>3/C Heat Shrink Cable Splices - 25 KV</td>
<td>127</td>
</tr>
<tr>
<td>3/C Heat Shrink Cable Splices - 5 KV</td>
<td>127</td>
</tr>
<tr>
<td>3/C IAC Splices - 15 KV - Compound Filled</td>
<td>128</td>
</tr>
<tr>
<td>3/C IAC Splices - 5 KV - Compound Filled</td>
<td>128</td>
</tr>
<tr>
<td>3/C Interlocked Armored Cable Splices 15 KV</td>
<td>128</td>
</tr>
<tr>
<td>3/C Interlocked Armored Cable Splices 25 KV</td>
<td>128</td>
</tr>
</tbody>
</table>

© 2017 National Electrical Contractors Association
Index

3/C Interlocked Armored Cable Splices 5 KV 127
3/C Jacketed Cable to Conduit Terminators - Compound Filled 152
3/C Jacketed Cable to Conduit Terminators with Sealing Bushings 152
3/C Sheathed Armored Cable Terminators - Compound Filled 153
3/C Triplex Secondary Cable 159
3/C Wire Armored Cable Terminators - Compound Filled 153
300 Volt Service Entrance Cable - Type SEU 3/C Aluminum Conductors 148
300 Volt Service Entrance Cable - Type SEU 3/C Copper Conductors 148
300 Volt Solid Connector Plenum Cable 145
300KW Fuel Cell CHP Generator 442
35 KV 1/C Direct Burial Aluminum Cable with Concentric Neutral Pulled Into Buried Conduit 132
35 KV 1/C Direct Burial Aluminum Cable with Concentric Wire Neutral 130
35 KV 1/C Direct Burial Copper Cable with Concentric Neutral Pulled Into Buried Conduit 132
35 KV 1/C Direct Burial Copper Cable with Concentric Wire Neutral 130
3-Cell Duct Support & Couplings 252
3-Cell Elbows 252
3-Cell Junction Boxes 252
3-Hub Round Junction Boxes 217
3-inch Deep Concrete Bedding in Trenches 395
3-inch Deep Sand Bedding in Trenches 397
3-Pole Circuit Breakers with Spin Top Covers 301
3-Pole Heavy Duty Trolley Busway 283
3-Pole Trolleys 283
3-Section Prefabricated Concrete Manholes 418
4/C Armored Cable Terminators - Weatherproof - Gland Type 154
4/C Armored Cable to Conduit Terminators - Compound Filled 154
4/C Armored Sheathed Cable Terminators with Sealing Bushings 152
4/C Jacketed Cable to Conduit Terminators - Compound Filled 153
4/C Jacketed Cable to Conduit Terminators with Sealing Bushings 152
4/C Sheathed Armored Cable Terminators - Compound Filled 153
4/C Wire Armored Cable Terminators - Compound Filled 153
480 & 600 Volt 3 Phase Power Capacitors 322
48-inch Vaporite Fluorescent Fixtures 30
48-inch Weatherproof Fluorescent Fixtures 31
5 KV Direct Burial Aluminum Cable 129
5 KV Direct Burial Copper Cable 129
5 KV Interlocked Armored Cable 3/C Aluminum 120
5 KV Interlocked Armored Cable 3/C Copper 119
5 KV Porcelain Terminators 120
5 KV Power Cable - 3/C - with Ground Shielded - Copper - XLP - PVC Jacketed 119
5 KV Power Cable - 3/C - without Ground Shielded Copper - XLP - PVC Jacketed 118
5 KV Power Cable - Shielded - 1/C Copper - XLP Insulated - PVC Jacketed 118
5 KV Power Cable - Unshielded - 1/C Copper - XLP Insulated - PVC Jacketed 118
5 KV Single Conductor Potheads 123
5 KV Three Conductor Potheads 124
5 KV Two Conductor Potheads 124
5-15KV Single Phase Pole Mounted Oil Switches 421
5-15KV Three Phase Pole Mounted Oil Switches 421
5KV Aluminum Cable Pulled Into Buried Conduit 131
5KV Copper Cable Pulled Into Buried Conduit 130
600 Amp Sectional Switches - Pad Mounted - Outdoor Type Up to 15 KV Primary 269
600 Volt AC Cable with Aluminum or Steel Armor - Copper 141
600 Volt Aluminum Cable Pulled Into Buried Conduit 158
600 Volt Bldg Wire - 1/C-Copper Type RHW-Use 138
600 Volt Bldg Wire-1/C-Copper Type THHN & THWN 137
600 Volt Copper Cable Pulled Into Buried Conduit 157
Index

600 Volt Direct Burial Aluminum Cable 159
600 Volt Direct Burial Copper Cable 159
600 Volt Fixture Wire - 1/C-Copper Type TF, TFF, TFN, & TFFN 139
600 Volt High Temp Wire - 1/C Copper-Type XHHW 139
600 Volt High Temp Wire - 1/C-Copper Type XHHW 138
600 Volt Interlocked Armor Cable 3/C Copper 147
600 Volt Interlocked Armored Cable 3/C Aluminum 148
600 Volt MC Cable - Homerun Cables - Copper 141
600 Volt MC Cable with Aluminum or Steel Armor - Copper 141
600 Volt Mineral Insulated Cable Terminators 144
600 Volt Mineral Insulated Cable Type MI Non-Heating 144
600 Volt Non-Metallic Sheathed Cable Copper - Type NM and UF with Ground 143
600 Volt Non-Metallic Sheathed Cable Copper - Type NM and UF without Ground 143
600 Volt Power Cable - 3/C Copper Cross Linked Poly Insulated PVC Jack without Ground 139
600 Volt Power Cable - 4/C Copper Cross Linked Poly Insulated PVC Jacketed with Ground 139
600 Volt Power Cable - Multi Conductor Stranded Copper - XLP Insulated 140
600 Volt Power Cable - Type USE RHW Insulation Copper 139
600 Volt Service Entrance Cable - Type SER 3/C Aluminum Conductors 148
600 Volt Service Entrance Cable - Type SER 3/C Copper Conductors 148
600 Volt Service Entrance Cable - Type SER 4/C Copper Conductors 149
600 Volt Stranded Copper Control Cable 145
600 Volt Tape Wrapped Cable Splices 1/C 155
600 Volt Tape Wrapped Cable Splices 2/C 155
600 Volt Tape Wrapped Cable Splices 3/C 155
600 Volt Type FCC Flat Under Carpet Wiring Junction Box 146
600 Volt Type S-SJ-SO Flexible Cord 147
600 Volt Type TC Copper Tray Cable THHN 147
600-1200 Amp Pad Mounted Switchgear - Outdoor Type Up to 15 KV Primary 269
8-inch Thick Concrete Foundation For Manholes 395
Access Control 382-384
Access Control - Miscellaneous Items 383
Access Field Devices 383
Accessories 320
Add For Pole Set in Sidewalk or Pavement 415
Addressable Control Panels - Modules Mounted in Control Panel 389
Adhesive Cable Holder 326
Adhesive Point Base 328
Adjustable Base Plates for Motor Mounting 56, 61, 67
Adjustable Ring Hangers 173
Aircraft Lighted Guide Signs 432
Airport Runway Lighting - 200 Watt HID 432
Alley Braces 5-foot to 7-foot Long 414
Alternative Energy, Data Acquisition Systems (DAS) - Enlighten 311, 439
Aluminum - 45 Degree Elbow - 3-inch Depth 226
Aluminum - 45 Degree Elbow - 4-inch Depth 228
Aluminum - 45 Degree Elbow - 6-inch Depth 229
Aluminum - 45 Degree Elbow Solid Covers 231
Aluminum - 90 Degree Elbow - 3-inch Depth 226
Aluminum - 90 Degree Elbow - 4-inch Depth 228
Aluminum - 90 Degree Elbow - 6-inch Depth 229
Aluminum - 90 Degree Elbow - Solid Covers 231
Aluminum - Cross - 3-inch Depth 226
Aluminum - Cross - 4-inch Depth 228
Aluminum - Cross - 6-inch Depth 230
Aluminum - Cross - Solid Covers 231
Aluminum - Enclosure Connectors 232
Index

Aluminum - End Plates 232
Aluminum - Ladder Drop-Outs 232
Aluminum - Reducer - 3-inch Depth 226
Aluminum - Reducer - 4-inch Depth 228
Aluminum - Reducer - 6-inch Depth 230
Aluminum - Reducer - Solid Covers 231
Aluminum - Splice Plates Pair 232
Aluminum - Tee - 3-inch Depth 226
Aluminum - Tee - 4-inch Depth 228
Aluminum - Tee - 6-inch Depth 229
Aluminum - Tee - Solid Covers 231
Aluminum - Vertical 45 Degree Elbow - 3-inch Depth 227
Aluminum - Vertical 45 Degree Elbow - 4-inch Depth 228
Aluminum - Vertical 45 Degree Elbow - 6-inch Depth 230
Aluminum - Vertical 45 Degree Elbow Solid Covers 231
Aluminum - Vertical 90 Degree Elbow - 3-inch Depth 227
Aluminum - Vertical 90 Degree Elbow - 4-inch Depth 228
Aluminum - Vertical 90 Degree Elbow - 6-inch Depth 230
Aluminum - Vertical 90 Degree Elbow Solid Covers 231
Aluminum - Vertical Tee - 3-inch Depth 227
Aluminum - Vertical Tee - 4-inch Depth 228
Aluminum - Vertical Tee - 6-inch Depth 230
Aluminum - Vertical Tee - Solid Covers 231
Aluminum Bus Bar 170
Aluminum Cable Tray - Solid Cover Clamps (Per Pair) 230
Aluminum Cable Tray - Solid Covers 230
Aluminum Cable Tray Barrier Strips 232
Aluminum Cable Tray Fitting Barrier Strips 232
Aluminum Cable Tray Fittings & Accessories 230
Aluminum Chase Nipples - Includes Locknut & Bushing 191
Aluminum Compression Couplings 192
Aluminum Conductor Armor Rods 160
Aluminum Conduit To Cable Tray Adapters 232
Aluminum Erickson Couplings 192
Aluminum Expansion Couplings - Includes Bonding Jumper 192
Aluminum Factory Cut Nipples - 12-inch Length Maximum 191
Aluminum Female Threaded Reducers - Includes Locknut & Bushing 191
Aluminum Field Cut Nipples and Installation - 12-inch Length Maximum 191
Aluminum Flat Conductor 326
Aluminum Flexible Braid Conductor 165, 166
Aluminum FS & FD Threaded 1-Gang Boxes 194
Aluminum FS & FD Threaded 2-Gang Boxes 194
Aluminum Ladder Cable Tray - 12-inch Rung Spacing - 3-inch Depth 226
Aluminum Ladder Cable Tray - 12-inch Rung Spacing - 4-inch Depth 227
Aluminum Ladder Cable Tray - 12-inch Rung Spacing - 6-inch Depth 229
Aluminum Ladder Cable Tray - 18-inch Rung Spacing - 3-inch Depth 226
Aluminum Ladder Cable Tray - 18-inch Rung Spacing - 4-inch Depth 227
Aluminum Ladder Cable Tray - 18-inch Rung Spacing - 6-inch Depth 229
Aluminum Ladder Cable Tray - 6-inch Rung Spacing - 3-inch Depth 225
Aluminum Ladder Cable Tray - 6-inch Rung Spacing - 4-inch Depth 227
Aluminum Ladder Cable Tray - 6-inch Rung Spacing - 6-inch Depth 229
Aluminum Ladder Cable Tray - 9-inch Rung Spacing - 3-inch Depth 226
Aluminum Ladder Cable Tray - 9-inch Rung Spacing - 4-inch Depth 227
Aluminum Ladder Cable Tray - 9-inch Rung Spacing - 6-inch Depth 229
Aluminum Lock Nut & Bushing Sets 190
Aluminum Lock Nut & Ground Bushing Sets 191

© 2017 National Electrical Contractors Association 471
Index

Aluminum Mogul Conduit Bodies - Three Hubs 194
Aluminum Mogul Conduit Bodies - Two Hubs 194
Aluminum Offset Nipples - Includes Locknut & Bushings 191
Aluminum Pipe Caps or Capped Bushings 193
Aluminum Points 327
Aluminum Rod Conductor 165
Aluminum Split Couplings 192
Aluminum Threaded Capped Elbows 193
Aluminum Threaded Conduit Bodies - Four Hubs 193
Aluminum Threaded Conduit Bodies - One Hub 193
Aluminum Threaded Conduit Bodies - Three Hubs 193
Aluminum Threaded Conduit Bodies - Two Hubs 193
Aluminum Threaded Entrance Elbows 192
Aluminum Threaded Service Entrance Caps 193
Aluminum Threadless Box Connectors 192
Aluminum Tray 3-inch Depth 225
Aluminum Tray 4-inch Depth 227
Aluminum Tray 6-inch Depth 229
Anchor Bolts (Set of 4) with Template 429
Anchor Bolts Set in Concrete 171
Apt & Comm WP Svc - 3-Wire - Solid Neutral Meter Center Modules with Main CB or Main Disc. Switch 275
Apt & Comm WP Svc - Single Phase 125 Amp Meter Socket Modules 275
Apt & Comm WP Svc - Three Phase 125 Amp Meter Socket Modules 275
Arresters 422
Audio Visual Systems - Interface Devices 371
Audio Visual Systems - Miscellaneous 371
Audio Visual Systems - Patching 371
Audio Visual Systems - Playback 371
Audio Visual Systems - Programming and Switching 370
Audio Visual Systems - Remote Control 371
Audio Visual Systems - Roll Down Screens 371
Audio Visual Systems - Source Equipment 370
Audio Visual Systems - Teleconference 371
Automatic Transfer & Bypass Isolation Switches: Drawout Type 3 Pole 600 Volt 324
Automatic Transfer & Bypass Isolation Switches: Drawout Type 4 Pole 600 Volt 325
Automatic Transfer Switch: Enclosed 600 Volt 2 Pole Double Throw Wall Mounted 324
Automatic Transfer Switch: Enclosed 600 Volt 3 Pole Double Throw Wall Mounted 324
Automatic Transfer Switch: Enclosed 600 Volt 4 Pole Double Throw Wall Mounted 324
Auxiliary Contacts NO/NC 303
Backfill & Compaction of Trenches 397
Bare and Insulated Copper Grounding Conductors - Indoors - Exposed or In Cable Trays 164
Bare Copper Grounding Conductors 419
Bare Copper Grounding Conductors - Buried - Outdoors 164
Bare Copper Grounding up to Wire - 6-foot Long 28
Barrel Holes - Per Pole 416
Baseboard Heaters 74, 261
Baseboard Section - Electrical Accys 74, 262
Basket Tray Field Fabricated - Transition - Directional Change 251
Basket Type Wire Tray - Steel 251
Battery Spacesaver System 320
Beam Clamps 174
Bio-Degradeable Erosion Control Mat - 4-foot x 112-foot Roll (36lbs) 398
Blank Baseboard Section 74, 261
Bloom Energy Fuel Cell - 100KW Fuel Cell Generator 442
Bollard Lights 36 Inch High (Round or Square) 347
Bollard Lights 42 Inch High (Round or Square) 348
Chanel Cable Tray
251
Change Ratios on Dual Voltage Transformers
420
Channel Type Raceways & Fixture Supports
215
Circuit Reclosures
422
Clevis Ring Hangers
173
Clock Systems
375
Coaxial Cable - Indoor in Conduit PVC/Plenum
359
Coaxial Cable - Indoor Not in Conduit PVC/Plenum
359
Code Blue Systems
374
Coir Wattles - 6-foot x 15-foot (10 lbs)
398
Cold Shrink Cable Termination with 15 KV Stress Cone and Compression Lug
123
Cold Shrink Cable Termination with 25 KV Stress Cone and Compression Lug
123
Cold Shrink Cable Termination with 5 KV Stress Cone and Compression Lug
122
Colored Lamps In Stage Troughs or Stage Borderlights
344
Combination Hold-Down Clamp and Expansion Guide
223, 230, 237
Combination Point Base
328
Commercial & Residential Stations
312, 440
Commercial Grade Wall or Cove Mounted
337
Commercial Indoor Fixtures - Wall Mounted - Up To 150 Watt
332
Complete Guy with Anchor, Rod, Wire & Guard
416
Complete Overhead Guy
416
Complete Pole Grounding Systems
423
Compression Ground Rod with 1 Each Tap Connectors
169
Compression Ground Rod with 2 Each Tap Connectors
169
Compression Ground Rod with 3 Each Tap Connectors
169
Compression Splice Connectors
149
Compression Tails - Copper to Aluminum
151
Compression Terminal Lugs - Four Hole
149
Compression Terminal Lugs - One Hole
149
Compression Terminal Lugs - Two Hole
149
Computer Equipment
366
Computer Equipment - Miscellaneous
364
Computer Equipment - Network Devices
364
Computer Equipment - Printers
367
Computerized Traffic Controller Modules Wiring Harness Interconnected
429
Concrete Anchor Bolts
171
Concrete Bases for Bollards
345
Concrete Channel End Plates
172
Concrete Channel Inserts
172
Concrete Channel Nuts
172
Concrete Channel Studs
172
Concrete Deck Inserts - Straight or 90 Degrees
183
Concrete Man Holes Base, Cover and Riser - Excludes Excavation and Gravel Base
418
Concrete Pole Installation
413
Concrete Sawing For Loop Detector Wire
429
Conductor Attachments
416
Conductor Grounding Clamps
165
Conductor to Steel - Cadweld
168
Conduit and Box Supports
174
Conduit Clamps
173
Conduit Grounding Bushings or Locknuts
164
Conduit Grounding Clamps
165
Conduit Grounding Wedges
164
Conduit Ring Hangers
173
Conduit Riser Clamps
173
Index

Conduit Seal Fittings with or without Drain Fittings 216
Cone Vent Point Base 329
Cones 176
Control & Instrument Enclosures 2-hubs 218
Control & Instrument Enclosures 3-Hub 218
Control Switch Factory Mounted 304
Control Transformer Termination - Factory Mounted in MCC's 303
Control Wire Terminations 157
Controls 317
Copper Bus Bar 170
Copper Cable - STP - PVC/Plenum Indoor in Conduit 359
Copper Cable - STP - PVC/Plenum Indoors without Conduit 359
Copper Cable - UTP - PVC/Plenum Indoor In Conduit 359
Copper Cable - UTP - PVC/Plenum Indoor In Conduit 361
Copper Cable - UTP - PVC/Plenum Indoor without Conduit 359
Copper Flat Conductor 326
Copper Flexible Braid Conductor 165
Copper Labeling 357
Copper Points 327
Copper Rod Conductor 166
Copper Splice Enclosures 360
Copper Termination Hardware 358
Copper Testing 363
Copperweld 160
Copperweld Conductors 160, 161
Cord Bodies 294
Core-Drill Concrete with Lay-out (Updated) 176
Coupling and Adapters for Point Aluminum 329
Coupling and Adapters for Point Copper 329
Crimp Terminations - Ring Type 145
Crimp Terminations - Spade Type 145
Cross (4 Way) Cadwelds 168
Cross Arm Braces 26-inch to 32-inch Long 414
Cross Arm Pins 418
Cross Arms & Pins 417
Cross Arms with Braces & Pins 416
Cross Connects 364
Cross Run Splicer 326
CT Cabinets 203
Custom Made #10 Gauge Steel Pull Boxes 204
Custom Made Steel Pull Boxes 292
Cutouts 422
Decorative Outdoor Fixture - Wall Mounted 347
Decorative Outdoor Fixtures - Pendant or Chain Supported 347
Device Boxes for 2700/2800/2900 208
Device Boxes for 400/800/2300 Selected Series 209
Device boxes for NM2000 209
Device Boxes for PN05A/PN10A Series Raceways 210
Device Boxes for PN20A Series Raceways 210
De-Watering Filter Bags - 6-foot x 6-foot (Set-up & Removal) 398
De-Watering Filter Sock - 1-foot x 5-foot 398
De-Watering Tubes - 15-foot x 50-foot Lengths (Set-up & Removal) 398
Dig Poles Holes & Not Used 416
Dimmer Switch (Updated) 267
Dimming Control Panels 296
Disconnect Safety Switches - Fused 2-Pole 299
© 2017 National Electrical Contractors Association
Index

Disconnect Safety Switches - Fused 3-Pole 299
Disconnect Safety Switches - Fused 4-Pole 299
Disconnect Safety Switches - Nonfused 2-Pole 298
Disconnect Safety Switches - Nonfused 3-Pole 298
Disconnect Safety Switches - Nonfused 4-Pole 298
Disconnect Switches 421
Double H-Tap Connector 169
Double Throw Switches - Maintained Contact 2 Circuit 3 Position 296
Double Wooden Cross Arms 414
Down Guys 416
Drill and Tap for Hubs 218
Drill Holes in Steel (Up to 1/4-inch Thick) 174
Drill Holes in Wood Stud 174
Drive Units - 200 - 550 Volt DC 305
Drive Units - Variable Frequency A.C. 307
Drop-in Anchors 171
Duct End Closures 253
Duct Marker Items 253
Duplex Receptacle - Straight Blade 294
Egress/Emergency Fixtures 341
Electric 120 Volt Wall Heaters 74, 262
Electric 240 Volt Wall Heaters 74, 262
Electric Snow Melting Mats - 12-inch Wide 405
Electric Snow Melting Mats - 24-inch Wide 405
Electric Snow Melting Mats - 36-inch Wide 405
Electric Snow Melting Mats - 48-inch Wide 405
Electric Snow Melting Mats - 60-inch Wide 405
Electrical Metallic Tubing (EMT) 186
Electrical Metallic Tubing (EMT) and Fittings 186
Electrical Non-Metallic Flexible Tubing (ENT) 202
Electrical Non-Metallic Flexible Tubing (ENT) Conduit 202
Electrolytic Ground Rod 166
Electronic Air Filters-120 Volt 70
Electronic Equipment 363
Electronic Equipment - Miscellaneous Components - Jacks and Wall Plates 363, 367
Electronic Equipment - Miscellaneous Components - Meters 381
Electronic Equipment - Miscellaneous Components - Power Supplies 371
Electronic Equipment - Miscellaneous Components - Speakers 371
Electronic Equipment - Miscellaneous Components - Switches 381
Electronic Equipment - Miscellaneous Components - Terminals 381
Emergency Generator & 2-Source Auto Transfer Switch in Single Enclosure - 208 Volt Service 313
Emergency Generator & 2-Source Auto Transfer Switch in Single Enclosure - 220 Volt Service 313
Emergency Generator & 2-Source Auto Transfer Switch in Single Enclosure - 480 Volt Service 313
Emergency Generator & 2-Source Auto Transfer Switch in Single Enclosure - 600 Volt Service 313
Emergency Generator & 3-Source Auto Transfer Switch in Four Enclosures - 208 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Four Enclosures - 220 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Four Enclosures - 480 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Four Enclosures - 600 Volt Service 315
Emergency Generator & 3-Source Auto Transfer Switch in Two Enclosures - 208 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Two Enclosures - 220 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Two Enclosures - 480 Volt Service 314
Emergency Generator & 3-Source Auto Transfer Switch in Two Enclosures - 600 Volt Service 314
Emergency Generator Fused 2-Pole Switch Distribution Section in Single Enclosure 315
Emergency Generator Fused 3-Pole Switch Distribution Section in Single Enclosure 315
Emergency Generator Fused 4-Pole Switch Distribution Section in Single Enclosure 315
Emergency Generator Master Control - Single Enclosure 316
Index

<table>
<thead>
<tr>
<th>Category</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Generator Selective Load Transfer Switches in Single Enclosure</td>
<td>315</td>
</tr>
<tr>
<td>Emergency Lighting Inverter Panels - up to 500 Watt</td>
<td>341</td>
</tr>
<tr>
<td>Emergency Power Off System</td>
<td>321</td>
</tr>
<tr>
<td>Emergency Preemption</td>
<td>429</td>
</tr>
<tr>
<td>EMT Compression Box Connectors</td>
<td>187</td>
</tr>
<tr>
<td>EMT Compression Couplings</td>
<td>187</td>
</tr>
<tr>
<td>EMT Expansion/Deflection Coupling-Includes Bonding Jumper</td>
<td>188</td>
</tr>
<tr>
<td>EMT Factory Elbows</td>
<td>187</td>
</tr>
<tr>
<td>EMT Service Elbows</td>
<td>187</td>
</tr>
<tr>
<td>EMT Service Entrance Caps</td>
<td>187</td>
</tr>
<tr>
<td>EMT Set Screw Box Connectors</td>
<td>187</td>
</tr>
<tr>
<td>EMT Set Screw Couplings</td>
<td>186</td>
</tr>
<tr>
<td>EMT to EMT Reducing Couplings</td>
<td>188</td>
</tr>
<tr>
<td>EMT to Flexible Conduit Couplings</td>
<td>188</td>
</tr>
<tr>
<td>EMT to Rigid Conduit Adapters</td>
<td>188</td>
</tr>
<tr>
<td>Enclosed 600 Volt Overload Relays - NEMA 1 Enclosure 600 Volt</td>
<td>265</td>
</tr>
<tr>
<td>Enclosed Circuit Breakers - Wall Mounted 2-Pole (or 1-Pole and Neutral)</td>
<td>299</td>
</tr>
<tr>
<td>Enclosed Circuit Breakers - Wall Mounted 3-Pole (or 2-Pole and Neutral)</td>
<td>300</td>
</tr>
<tr>
<td>Enclosed Circuit Breakers - Wall Mounted 4-Pole (or 3-Pole and Neutral)</td>
<td>300</td>
</tr>
<tr>
<td>Enclosed Lighting &amp; Heating Contactors - NEMA 1 Enclosure up to 600 Volt AC</td>
<td>265</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Non-Reversing 2-Pole</td>
<td>305</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Non-Reversing 3-Pole</td>
<td>305</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Non-Reversing 4-Pole</td>
<td>305</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Reversing 2-Pole</td>
<td>305</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Reversing 3-Pole</td>
<td>305</td>
</tr>
<tr>
<td>Enclosed Magnetic Motor Starter - Wall Mounted - Reversing 4-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Non-Reversing 2-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Non-Reversing 3-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Non-Reversing 4-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Reversing 2-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Reversing 3-Pole</td>
<td>306</td>
</tr>
<tr>
<td>Enclosed Multil-Speed Magnetic Motor Starter - Wall Mounted - Reversing 4-Pole</td>
<td>307</td>
</tr>
<tr>
<td>ENT Box Connectors - Snap In Type</td>
<td>202</td>
</tr>
<tr>
<td>ENT Box Connectors - Threaded Elbows &amp; Straight Fitting</td>
<td>202</td>
</tr>
<tr>
<td>ENT Box Connectors - Threaded Type</td>
<td>202</td>
</tr>
<tr>
<td>ENT Couplings</td>
<td>202</td>
</tr>
<tr>
<td>EPO Emergency Power Off Systems</td>
<td>319</td>
</tr>
<tr>
<td>Equipment</td>
<td>318, 441</td>
</tr>
<tr>
<td>Equipment Set-Up Labor For Jacking Pipe</td>
<td>411</td>
</tr>
<tr>
<td>Erection</td>
<td>441</td>
</tr>
<tr>
<td>Erosion Control Blankets - 8-foot x 112-foot Roll (150 lbs)</td>
<td>398</td>
</tr>
<tr>
<td>Excavation Per Vertical Foot</td>
<td>430</td>
</tr>
<tr>
<td>Excavation, Backfilling &amp; Soil Compation For Manholes</td>
<td>396</td>
</tr>
<tr>
<td>Exit Fixtures</td>
<td>341</td>
</tr>
<tr>
<td>Exit Fixtures - Edge Lit</td>
<td>341</td>
</tr>
<tr>
<td>Expansion Shields</td>
<td>171</td>
</tr>
<tr>
<td>Explosion Proof 2-Wire Safety Switches</td>
<td>300</td>
</tr>
<tr>
<td>Explosion Proof 3-Wire Safety Switches</td>
<td>300</td>
</tr>
<tr>
<td>Explosion Proof 4-Wire Safety Switches</td>
<td>301</td>
</tr>
<tr>
<td>Explosion Proof Conduit Bodies 2-Hub</td>
<td>217</td>
</tr>
<tr>
<td>Explosion Proof Conduit Bodies 3-Hub</td>
<td>217</td>
</tr>
<tr>
<td>Explosion Proof Fixtures: Fluorescent</td>
<td>342</td>
</tr>
<tr>
<td>Explosion Proof Fixtures: Guards</td>
<td>342</td>
</tr>
<tr>
<td>Explosion Proof Fixtures: H.I.D.</td>
<td>342</td>
</tr>
<tr>
<td>Explosion Proof Fixtures: Incandescent</td>
<td>342</td>
</tr>
<tr>
<td>Explosion Proof Junction Boxes with Hubs Up to 10-inch x 10-inch</td>
<td>217</td>
</tr>
</tbody>
</table>
Index

Explosion Proof Junction Boxes with Hubs up to 12-inch x 12-inch 218
Explosion Proof Junction Boxes with Hubs Up to 5-inch x 5-inch 217
Explosion Proof Large Junction Boxes 218
Explosion Proof Polarized Pin Receptacles 293
Explosion Proof Receptacle Male Attachment Cap 293
Explosion Proof Receptacles with Interlocked Switches 294
Explosion Proof Single Receptacles 292
Explosion Proof Single Receptacles with Factory Seal 293
Explosion Proof Snap Switches 293
Explosion Proof Snap Switches with Factory Seal 293
Fabric Inter Duct 357
Factory Cut Rigid Steel Nipples - Up to 12-inch Length Maximum 180
Factory Mounted Disconnect/Circuit Breaker - Termination Labor Only 303
Factory Mounted Push Button Stations 304
Factory Mounted Variable Frequency Drive - Termination Labor Only 308
Fiber & Plastic Anchors 171
Fiber Optic Cable - Fiber Labeling 362
Fiber Optic Cable - Fiber Testing - One Wave Length 362
Fiber Optic Cable - Patch Cords - Premade 362
Fiberglass - 45 Degree Elbow - 3-inch Depth 233
Fiberglass - 45 Degree Elbow - 4-inch Depth 234
Fiberglass - 45 Degree Elbow - 6-inch Depth 236
Fiberglass - 45 Degree Elbow Solid Covers 237
Fiberglass - 90 Degree Elbow - 3-inch Depth 233
Fiberglass - 90 Degree Elbow - 4-inch Depth 235
Fiberglass - 90 Degree Elbow - 6-inch Depth 236
Fiberglass - 90 Degree Elbow Solid Covers 237
Fiberglass - Cross - 3-inch Depth 233
Fiberglass - Cross - 4-inch Depth 235
Fiberglass - Cross - 6-inch Depth 236
Fiberglass - Cross - Solid Covers 238
Fiberglass - End Plates 238
Fiberglass - Ladder Drop-Outs 238
Fiberglass - Reducer - 3-inch Depth 233
Fiberglass - Reducer - 4-inch Depth 235
Fiberglass - Reducer - 6-inch Depth 236
Fiberglass - Reducer - Solid Covers 238
Fiberglass - Splice Plates Pair 239
Fiberglass - Tee - 3-inch Depth 233
Fiberglass - Tee - 4-inch Depth 235
Fiberglass - Tee - 6-inch Depth 236
Fiberglass - Tee - Solid Covers 238
Fiberglass - Vertical 45 Degree Elbow - 3-inch Depth 234
Fiberglass - Vertical 45 Degree Elbow - 4-inch Depth 235
Fiberglass - Vertical 45 Degree Elbow - 6-inch Depth 237
Fiberglass - Vertical 45 Degree Elbow Solid Covers 238
Fiberglass - Vertical 90 Degree Elbow - 3-inch Depth 234
Fiberglass - Vertical 90 Degree Elbow - 4-inch Depth 235
Fiberglass - Vertical 90 Degree Elbow - 6-inch Depth 237
Fiberglass - Vertical 90 Degree Elbow Solid Covers 238
Fiberglass - Vertical Tee - 3-inch Depth 234
Fiberglass - Vertical Tee - 4-inch Depth 235
Fiberglass - Vertical Tee - 6-inch Depth 237
Fiberglass - Vertical Tee - Solid Covers 238
Fiberglass Cable Tray - 12-inch Rung Spacing - 3-inch Depth 233
Fiberglass Cable Tray - 12-inch Rung Spacing - 4-inch Depth 234
Index

| Fiberglass Cable Tray - 12-inch Rung Spacing - 6-inch Depth | 236 |
| Fiberglass Cable Tray - 18-inch Rung Spacing - 3-inch Depth | 233 |
| Fiberglass Cable Tray - 18-inch Rung Spacing - 4-inch Depth | 234 |
| Fiberglass Cable Tray - 18-inch Rung Spacing - 6-inch Depth | 236 |
| Fiberglass Cable Tray - 6-inch Rung Spacing - 3-inch Depth | 232 |
| Fiberglass Cable Tray - 6-inch Rung Spacing - 4-inch Depth | 233 |
| Fiberglass Cable Tray - 6-inch Rung Spacing - 4-inch Depth | 234 |
| Fiberglass Cable Tray - 6-inch Rung Spacing - 6-inch Depth | 235 |
| Fiberglass Cable Tray - 9-inch Rung Spacing - 4-inch Depth | 234 |
| Fiberglass Cable Tray - 9-inch Rung Spacing - 6-inch Depth | 236 |
| Fiberglass Cable Tray - Solid Covers | 237 |
| Fiberglass Cable Tray - Solid Covers Clamps (Per Pair) | 237 |
| Fiberglass Cable Tray Barrier Strips | 239 |
| Fiberglass Cable Tray Fitting Barrier Strips | 239 |
| Fiberglass Cable Tray Fittings & Accessories | 237 |
| Fiberglass Conduit | 201 |
| Fiberglass Conduit - 10-foot & 20-foot Length with Glued Couplings | 201 |
| Fiberglass Conduit 90 Degree Elbows | 201 |
| Fiberglass Conduit Expansion Couplings | 202 |
| Fiberglass Conduit Glued Couplings | 201 |
| Fiberglass Conduit Threaded Adapters | 201 |
| Fiberglass Conduit to Cable Tray Adapters | 239 |
| Fiberglass Tray 3-Inch Depth | 232 |
| Fiberglass Tray 4-inch Depth | 234 |
| Fiberglass Tray 6-inch Depth | 235 |
| Field Bend Schedule 40 PVC Conduit & Installation | 257 |
| Field Bend Schedule 80 PVC Conduit & Installation | 258 |
| Field Bending EMT Conduit and Installation | 187 |
| Field Bending IMC Conduit and Installation | 189 |
| Field Bending Rigid Aluminum Conduit and Installation | 190 |
| Field Bending Steel Conduit & Installation | 179 |
| Field Bent PVC Conduit and Installation | 198 |
| Field Cut Knockouts in J-Boxes & Pull Boxes | 204 |
| Field Cut Rigid Steel Nipples & Installation - Up to 12-inch Length Maximum | 181 |
| Field Cut Strut Hanger Channels | 172 |
| Field Installed Preset Inserts | 252 |
| Field Mounted Control Switch | 281 |
| Field Mounted Disconnect/Circuit Breaker | 300 |
| Field Mounted in MCC’s - Auxiliary Contacts NO/NC | 281 |
| Field Mounted in MCC’s - Single Speed Non-Reversing 2-Pole | 304 |
| Field Mounted in MCC’s - Single Speed Non-Reversing 3-Pole | 304 |
| Field Mounted in MCC’s - Single Speed Non-Reversing 4-Pole | 304 |
| Field Mounted in MCC’s - Single Speed Reversing 2-Pole | 304 |
| Field Mounted in MCC’s - Single Speed Reversing 3-Pole | 304 |
| Field Mounted in MCC’s - Single Speed Reversing 4-Pole | 304 |
| Field Mounted in MCC’s - Variable Speed Non-Reversing 2-Pole | 308 |
| Field Mounted in MCC’s - Variable Speed Non-Reversing 3-Pole | 308 |
| Field Mounted in MCC’s - Variable Speed Non-Reversing 4-Pole | 308 |
| Field Mounted in MCC’s - Variable Speed Reversing 2-Pole | 308 |
| Field Mounted in MCC’s - Variable Speed Reversing 3-Pole | 308 |
| Field Mounted in MCC’s - Variable Speed Reversing 4-Pole | 308 |
| Field Mounted in MCC’s MCC Control Relays | 281 |
| Field Mounted in MCC’s MCC Control Transformers | 281 |
| Field Mounted Push Button Switches | 281 |
| Field Mounted Variable Frequency Drive | 307 |
Index

Field-Cut All-Thread Hanger Rods 172
Filter Bags - 12-foot x 50-foot (Set-up & Remove) 398
Fire Alarm - Aspirating Smoke Detection 389
Fire Alarm - Miscellaneous Devices 390
Fire Alarm - Signaling 390
Fire Alarm Control Panels Hardwired 389
Fire Alarm Initiating Devices 389
Fire Alarm Wire - Solid - Copper 140
Fire Alarm/Control MC Cable with Aluminum or Steel Armor - Copper - Solid TFFN Conductors 142
Fire Proof Tape 155
Fire Proof Wall Penetrations 177
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 208 to 240 Volt Full Voltage Starting 309
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 208 to 240 Volt Part Winding Starting 309
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 208 to 240 Volt Reduced Voltage Starting 309
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 208 to 240 Wye Delta Starting 309
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 380 to 600 Volt Full Voltage Starting 309
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 380 to 600 Volt Part Winding Starting 310
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 380 to 600 Volt Reduced Voltage Starting 310
Fire Pump Controller, Free Standing NEMA 1 Enclosure - 380 to 600 Volt Wye Delta Starting 310
Fire Stop Pillows 177
Firestop Collar 177
Firestop Material 177
Firestopping 259, 357
Fittings 27, 251
Fixture Cleaning 338
Fixture Mounting Accessories 177
Flanged End Wireways with Knockouts 214
Flanged End Wireways with Knockouts - Brackets 214
Flanged End Wireways with Knockouts - Connectors 214
Flanged End Wireways with Knockouts - End Caps 214
Flanged End Wireways with Knockouts - Fittings 214
Flanged End Wireways with Knockouts - Miscellaneous 214
Flat Surface Point Base 328
Flat Undercarpet - Tee-Tap/X Tap/Change of Direction 146
Flexible Braid Connectors 274
Flexible Braid Grounding Strap 165
Flexible Steel Conduit (FSC or Greenfield) and Fittings 194
Flexible Steel Conduit (FSC) 194
Flexible Steel Couplings 217
Floor Box Device Cover Plates 296
Floor Boxes 186
Floor Firestop 177
Floor Mount - Assemble and Mount 358
Floor Mount Power Pedestal - Single or Double Duplex Mount Pedestal and Terminate 146
Floor Mount Telephone or Data 358
Floor Springload Factory Hanger 290
Flue Liner Point Base 328
Fluorescent Ballast 338
Fluorescent Lay-in Parabolic Fixtures 334
Fluorescent Lay-in Paracube Fixtures 335
Foundations 441
Free Standing Bolted Pressure Switches - Installation & 2 Phase 3 Wire Conductor Terminal 298
Free Standing Bolted Pressure Switches - Installation & 3 Phase 4 Wire Conductor Terminal 298
Free Standing Temporary Light Standard (27-inch + 36-inch Tall) 30
FSC Duplex Box Converters 195
FSC to Box Connecters 195
# Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSC to EMT Couplings</td>
<td>195</td>
</tr>
<tr>
<td>FSC to Rigid Steel Conduit Couplings</td>
<td>195</td>
</tr>
<tr>
<td>Fuse Installation in Fused Switch in Safety Switches and MCC's - Cartridge Fuse (250 V or 600V)</td>
<td>298</td>
</tr>
<tr>
<td>Generator Accessories - Install &amp; Terminate</td>
<td>317</td>
</tr>
<tr>
<td>Generator Sets</td>
<td>313</td>
</tr>
<tr>
<td>Generator Without Fuel Tank - Over 60KW</td>
<td>316</td>
</tr>
<tr>
<td>Generator without Fuel Tank Up to 60KW</td>
<td>316</td>
</tr>
<tr>
<td>Generators - Permanent Outdoor Loadbank Units - Installed on Grade Level</td>
<td>318</td>
</tr>
<tr>
<td>Generators - Portable Loadbank Units - Installed on Grade Level</td>
<td>318</td>
</tr>
<tr>
<td>GRC/RMC/IMC Couplings - Loose Items (Updated)</td>
<td>179</td>
</tr>
<tr>
<td>Ground Bar Assembly</td>
<td>166</td>
</tr>
<tr>
<td>Ground Bushing Only</td>
<td>180</td>
</tr>
<tr>
<td>Ground Clips For Boxes</td>
<td>167</td>
</tr>
<tr>
<td>Ground Grid Cross Connector</td>
<td>169</td>
</tr>
<tr>
<td>Ground Pigtail For Boxes</td>
<td>167</td>
</tr>
<tr>
<td>Ground Rod for Down Spout</td>
<td>329</td>
</tr>
<tr>
<td>Grounding Plate Insert For Concrete</td>
<td>169</td>
</tr>
<tr>
<td>Grounding Rods</td>
<td>28, 165, 419</td>
</tr>
<tr>
<td>Grounding Wire Connectors</td>
<td>167</td>
</tr>
<tr>
<td>Hammer Drive Anchors</td>
<td>171</td>
</tr>
<tr>
<td>Hand Dug Post Holes</td>
<td>412</td>
</tr>
<tr>
<td>Hand Excavation of Small Trenches</td>
<td>396</td>
</tr>
<tr>
<td>Hand Finish Concrete Slabs at Grade</td>
<td>395</td>
</tr>
<tr>
<td>Hand Finish Pole Foundations Above Grade</td>
<td>415</td>
</tr>
<tr>
<td>Hand Holes - Open Bottom</td>
<td>418</td>
</tr>
<tr>
<td>Hand Trim Bottom of Machine Excavated Trenches</td>
<td>396</td>
</tr>
<tr>
<td>Hanger Channel Conduit Clamps</td>
<td>172</td>
</tr>
<tr>
<td>Hardware Annunciator</td>
<td>390</td>
</tr>
<tr>
<td>Haul Poles or Pick Up &amp; Return to Storage</td>
<td>416</td>
</tr>
<tr>
<td>HDPE Conduit Adapter</td>
<td>255</td>
</tr>
<tr>
<td>HDPE Coupling O-Ring Type</td>
<td>255</td>
</tr>
<tr>
<td>HDPE Polyethylene Plastic Laid In Trenches - Per Lineal Foot With O-Rings (Updated)</td>
<td>255</td>
</tr>
<tr>
<td>Header Items</td>
<td>253</td>
</tr>
<tr>
<td>Header Sections</td>
<td>252</td>
</tr>
<tr>
<td>Health Care Lighting</td>
<td>344</td>
</tr>
<tr>
<td>Heat Shrink Cable Termination with 15 KV Stress Cone and Compression Lug</td>
<td>122</td>
</tr>
<tr>
<td>Heat Shrink Cable Termination with 25 KV Stress Cone and Compression Lug</td>
<td>122</td>
</tr>
<tr>
<td>Heat Shrink Cable Termination with 5 KV Stress Cone and Compression Lug</td>
<td>122</td>
</tr>
<tr>
<td>Heat Tape and Accessories</td>
<td>75</td>
</tr>
<tr>
<td>Heating Controls</td>
<td>70</td>
</tr>
<tr>
<td>HID Temporary Light Fixtures</td>
<td>30</td>
</tr>
<tr>
<td>High Bay Fixture Ultra-Efficient 2x4</td>
<td>337</td>
</tr>
<tr>
<td>High Bay Fixtures - Multi Vapor H.I.D Fixtures - 1000 Watt - With Lens (Updated)</td>
<td>339</td>
</tr>
<tr>
<td>High Bay Fixtures - Multi Vapor H.I.D Fixtures - 250 Watt - With Lens (Updated)</td>
<td>339</td>
</tr>
<tr>
<td>High Bay Fixtures - Multi Vapor H.I.D Fixtures - 250 Watt - Without Lens</td>
<td>339</td>
</tr>
<tr>
<td>High Bay Fixtures - Multi Vapor H.I.D Fixtures - 400 Watt - With Lens (Updated)</td>
<td>339</td>
</tr>
<tr>
<td>High Bay Fixtures - Multi Vapor H.I.D Fixtures - 400 Watt - Without Lens</td>
<td>339</td>
</tr>
<tr>
<td>High Bay with Prismatic Lens - Pendant Mounted</td>
<td>332</td>
</tr>
<tr>
<td>High Mast Fixtures Less Poles - H.I.D Fixtures (each Fixture)</td>
<td>348</td>
</tr>
<tr>
<td>High Mast Lighting - Per Head</td>
<td>349</td>
</tr>
<tr>
<td>High Mast Steel Poles With Fixture Raising &amp; Lowering Device</td>
<td>349</td>
</tr>
<tr>
<td>Hinged Cover Lay-In Wireways</td>
<td>212</td>
</tr>
<tr>
<td>Hinged Cover Lay-In Wireways - Accessories</td>
<td>212</td>
</tr>
<tr>
<td>Hinged Cover Lay-In Wireways - Brackets</td>
<td>212</td>
</tr>
<tr>
<td>Hinged Cover Lay-In Wireways - Fittings</td>
<td>212</td>
</tr>
<tr>
<td>Hinged Cover Lay-In Wireways - Miscellaneous</td>
<td>212</td>
</tr>
</tbody>
</table>
Index

Hole Drilling and Coring 176
Hollow Wall Anchors 171
Hot Melt/Heat Cure/UV 361
House Service 271
House Service - 2/C Service Entrance Cable - 30-foot Length 271
House Service - 3/C Service Entrance Cable - 30-foot Length 271
House Service - 4/C Service Entrance Cable - 30-foot Length 271
House Service - EMT with Fasteners & Weatherproof Couplings Up to 30-foot Length 271
House Service - Service Entrance Conduit Cap 271
House Service - Threaded Steel Conduit & Fasteners - 30-foot Length 271
House Service - Three Single Conductors Pulled into Conduit - Up To 30-foot Length 271
Hydro Excavation 397
IMC Factory Elbows 189
IMC Field Cut Nipples and Installation - 12-inch Length Maximum 189
Industrial - Chain Hung Suspended from Ceiling 336
Industrial Vaportite Pendant Mounted Lampholders 342
Industrial Vaportite Surface Mounted Lampholders 342
In-Line Splices - Cadweld Splices 167
Innerduct 357
Innerduct in Conduit - Indoor PVC/Plenum 357
Innerduct in Conduit - Outdoor PVC/Plenum 357
Innerduct Not in Conduit - Indoor PVC/Plenum 357
Innerduct Not In Conduit - Multi Duct 357
Innerduct Not In Conduit - Outdoor Buried (Reels) 357
Innerduct: Not In Conduit - Outdoor Aerial 357
Install & Removal of Trench Shoring - 400
Install Flat To Round - Cable Transition Block in Junction Box - All Types 146
Install Floor Pedestal - Flat Cable to Modular Ass. 146
Install Round To Flat Cable - Transition Block In Junction Box 146
Install Telephone and Data 146
Install Temperature Controls - Electrical Relays - 4 SPDT Outputs 68
Install Temperature Controls - Electrical Relays - Electric/Pneumatic Relays 68
Installation of Wood Poles - Adder for Setting in Rock 415
Installation of Wood Poles - Cedar or Pine 415
Integrated Power Centers 280
Intermediate Metal Conduit (IMC) and Fittings 189
Intermediate Metal Conduit (IMC) with Couplings 189
Iron FS & FD Box Covers 184, 264
Iron FS & FD Threaded 1-Gang Boxes 184
Iron FS & FD Threaded 2-Gang Boxes 184
Iron FS & FD Threaded 3-Gang Boxes 184
Irreversible Compression Ground System 169
Jacking Steel Pipe Under Driveways 411
JIC Type Wireways without Knockouts 215
JIC Type Wireways without Knockouts - Connectors & Brackets 215
Kellems Grips up to 1-inch 146
Key Pole - Bottom of Hole 416
Key Pole - Lof or Plank Key 415
Knockout Type Steel Boxes 185, 186
Knockout Type Steel Boxes - Accessories 185
Knockout Type Steel Boxes - Masonry 185
Knockout Type Steel Boxes - Wall Boxes 185
Labor Units - 3 Conductor - Aluminum 142
Labor Units - 4 Conductor - Aluminum 142
Lamps 333
Landscape Lighting - DC & AC Voltages 345

© 2017 National Electrical Contractors Association
Index

Lay-in (T-Bar) Fixtures - with Lens 334
LED High and Low Bay Fixtures (Updated) 339
LED Surface Mount Downlight (Updated) 339
Lens Cleaning 339
Lens Replacement 338
LFSC to Box Connectors 195
LFSC to EMT Couplings 196
LFSC to Rigid Steel Conduit Couplings 196
Light Track 340
Lighting Control Systems 163
Lighting Control Systems (Updated) 266
Lighting Fixtures 2-foot x 2-foot Surface Mount 333
Lighting Fixtures 2-foot x 4-foot Surface Mount 333
Lighting Flex Whips - Pre-assembled 163
Lightning Arrestors 423
Lightning Protection 326
Limit Switch 307
Linear: Pendent, Stem or Aircraft Cable Mounted 335
Liquid Non-Metallic Flexible Tubing (LNT) Conduit 202
Liquidtight Flexible Steel Conduit (LFSC) 195
Liquidtight Non-Metallic Flexible Tubing (LNT) 202
LNT Box Connectors - Threaded Elbows 203
LNT Box Connectors - Threaded Type 202
Lock Nut & Bushing Sets - Field Cut & Thread Included 179
Lock Nut & Ground Bushing Sets - Field Cut & Thread Included (Updated) 180
Low Bay - Multi Vapor H.I.D. Fixtures - 250 Watt with Lens (Updated) 340
Low Bay - Multi Vapor H.I.D. Fixtures - 400 Watt with Lens (Updated) 340
Low Voltage Power Grid Lighting System 339
Machine Screw-Drill & Tap 176
Main and Secondary Conductor Aluminum 169
Main and Secondary Conductor Copper 170
Maintenance and Protection of Traffic 433
Manhole Racks Install in Manholes 418
Manual Motor Starter 115/230 Volt AC - NEMA-1 Enclosure Toggle Switch 307
Manual Motor Starter 120/230 Volt AC - Box Mounted Toggle Switch without Enclosure 260
Manual Motor Starter with Enclosure 260
Manual Transfer Switch: Enclosed 600 Volt 2 Pole Double Throw Wall Mounted 323
Manual Transfer Switch: Enclosed 600 Volt 3 Pole Double Throw Wall Mounted 323
Manual Transfer Switch: Enclosed 600 Volt 4 Pole Double Throw Wall Mounted 323
MC Connector for Aluminum MC - General Duty 143
MC Connector for Copper MC - General Duty 143
MCC Control Relay Termination - Factory Mounted in MCC's 303
MCC: Anchoring to Concrete Pad 281
MCC: Multiple Section Bolting Connections 281
MCC: Multiple Section Bus Bar Connections - Per Bus Bar 281
Mechanical Terminal Lugs - Four Hole 150
Mechanical Terminal Lugs - One Hole 150
Mechanical Terminal Lugs - Two Cable 150
Mechanical Terminal Lugs - Two Hole 150
Metal Mount Point Base 328
Metal Wireway 212
Metallic Sheathed Cable Box Connectors 151
Meter Center NEMA 1 & 3R (Typ) Enclosure - 3 Wire Solid Neutral Main Circuit Breaker or Fused Switch 291
Meter Center NEMA 1 & 3R (Typ) Enclosure 4 Wire Solid Neutral Main Circuit Breaker or Fused Switch 291
Meter Center NEMA 1 & 3R (Typ) Enclosure 4 Wire Solid Neutral MLO or Tap Box Module 291
Meter Center NEMA 1 & 3R (Type) Enclosure - 3 Wire Solid Neutral MLO or Tap Box Module 291

© 2017 National Electrical Contractors Association 483
Index

Meter Center NEMA 1 & 3R Single Phase 125 Amp Meter Socket Modules 291
Meter Center NEMA 1 & 3R Single Phase 200 Amp Meter Socket Modules 291
Meter Center NEMA 1 & 3R Three Phase 125 Amp Meter Socket Modules 292
Meter Center NEMA 1 & 3R Three Phase 200 Amp Meter Socket Modules 292
Micro Inverters Accessories 311, 439
Mineralic Straps 173
Miscellaneous 317, 349
Miscellaneous Bolts, Washers, Nuts & Screws 175
Miscellaneous Connectors 362
Miscellaneous Controls 68
Modern Communication Module 69
Modular Wiring System (MWS) Components - Pre-manufactured 163
Motor Control Centers: Receiving, Handling and Set In Place 280
Motor Handling - 0 - 600 Volt A.C. 55, 61, 67
Motor Handling - 280 - 550 Volt D.C. 55, 61, 67
Motor Leveling and Rotation Test - 0 to 600 Volt A.C. 56, 61, 67
Motor Leveling and Rotation Test - 2300 to 5000 Volts 56, 61, 67
Motor Mounting Base Conversion Brackets 56, 61, 67
Motor Starters Mounted in MCC's Multi - Multi Speed Reversing 2-Pole 303
Motor Starters Mounted in MCC's Multi - Multi Speed Reversing 3-Pole 303
Motor Starters Mounted in MCC's Multi - Multi Speed Reversing 4-Pole 303
Motor Starters Mounted in MCC's Multi-Speed Non-Reversing 2-Pole 302
Motor Starters Mounted in MCC's Multi-Speed Non-Reversing 3-Pole 303
Motor Starters Mounted in MCC's Multi-Speed Non-Reversing 4-Pole 303
Motor Starters Mounted in MCC's Single Speed Non-Reversing 2-Pole 302
Motor Starters Mounted in MCC's Single Speed Non-Reversing 3-Pole 302
Motor Starters Mounted in MCC's Single Speed Non-Reversing 4-Pole 302
Motor Starters Mounted in MCC's Single Speed Reversing 2-Pole 302
Motor Starters Mounted in MCC's Single Speed Reversing 3-Pole 302
Motor Starters Mounted in MCC's Single Speed Reversing 4-Pole 302
Motor Stub Splice Insulators 263
Multi Cable/Tray Firestop 177
Multi Speed Non-Reversing Combination Motor Starters - 2-Pole 261
Multi Speed Non-Reversing Combination Motor Starters - 3-Pole 261
Multi Speed Non-Reversing Combination Motor Starters - 4-Pole 261
Multi Speed Reversing Combination Motor Starters - 2-Pole 261
Multi Speed Reversing Combination Motor Starters - 3-Pole 261
Multi Vapor H.I.D. Fixtures - Twin Mounted 339
Multi-Contact Quick Connector 311, 439
Multiple Tap Connectors Insulated (Updated) 151
NEMA 1 Screw Cover J-Boxes & Pull Boxes with Knockouts 203
NEMA 12 Hinged Cover J-Boxes & Pull Boxes 203
NEMA 13 J-Boxes & Pull Boxes 203
NEMA 3R Rain-Tight J-Boxes & Pull Boxes 203
NEMA 4 J-Boxes & Pull Boxes 203
Neutral Dead Ends 422
New Installations 138
Non-Metallic Sheathed Cable Box Connectors 151
Nonmetallic Surface Raceways 207
Nurse Call System - Field Devices 374
Nurse Call System - Head End 374
Obstruction Lights 432
Obstruction Twin Light & Tower - Factory Assembled 432
Obstruction Twin Light & Tower - Field Assembled 432
Occupancy Sensors 267
Offset Wall Point Base 328
Index

One Conductor 600 Volt Heating Cable 74
One Hole Conduit Straps 172
One Pole Crane Hoist & Monorail Busway 283
One Speed Non-Reversing Combination Motor Starters - 2-Pole 260
One Speed Non-Reversing Combination Motor Starters - 3-Pole 260
One Speed Non-Reversing Combination Motor Starters - 4-Pole 260
One Speed Reversing Combination Motor Starters - 2-Pole 261
One Speed Reversing Combination Motor Starters - 3-Pole 261
One Speed Reversing Combination Motor Starters - 4-Pole 261
One-shot Conductor to Ground Rod-Cadweld 167
Optical Fiber Cable - Indoor in Conduit 360
Optical Fiber Cable - Indoor without Conduit 360
Optical Fiber Cable - Outdoor Aerial 360
Optical Fiber Cable - Outdoor Direct Burial 360
Optical Fiber Cable - Outdoor Underground in Conduit 360
Outdoor Ground Mounted Fixture with Spikes 347
Panelboard 600 Volt Feed Conductor Terminations 157
Panelboard Class 1 Div 1 up to 30 Circuits Style LP-1 280
Panelboard Class 1 Div 2 up to 30 Circuit Breakers Style D2L 280
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 100 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 1200 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 125 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 150 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 225 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 400 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 600 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Recessed Mounting - 800 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 100 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 1200 Amp Rating 278
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 125 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 150 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 225 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 400 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 600 Amp Rating 277
Panelboard Empty Enclosure - Interior and Cover Mounting Labor - Surface Mounted - 800 Amp Rating 278
Panelboard Grounding Conductor Terminations 157
Panelboard Terminations: Single Pole Circuit Breaker 279
Panelboard Terminations: Three Pole Circuit Breaker 280
Panelboard Terminations: Two Pole Circuit Breaker 279
Parking Lot Lighting - Cast-In-Place Base 345
Parking Lot Lighting - Post Top 347
Parking Lot Lighting - Pre-Cast Concrete Bases with Hole and Gravel Fill 345
Parking Lot Lighting - Shoe Box 347
Parking Lot Lighting - Steel and Aluminum Poles 346
Parking Lot Lighting Accessories 345
Patch Cords 364
Patch Panel Mounting Only 358
Patch Panel Termination 358
Patient Monitoring System (Updated) 374
Pedestal Grounding Clamp-Raised Floor 165
Pedestal Mount Electric Vehicle Supply Equipment (EVSE) 43
Pedestal Receptacle Outlet 295
Pedestrian Signal Lights 429
Pendant Mount 333
Pendant Mount - Up to 150 Watt 332
Pendant Mount - Up to 300 Watt 332

© 2017 National Electrical Contractors Association 485
Index

Pendant Mounted Incandescent 333
Perch Guard 417
Photocell 267
Photovoltaic Solar - Solar Laminate 311, 439
Photovoltaic Solar - Solar Roofing Shingles 311, 439
Photovoltaic Solar Inverters 311, 312, 439
Photovoltaic Solar Micro Inverters 311, 439
Photovoltaic Solar Modules - Standard Frame - Front Hardware Mounted 311, 439
Photovoltaic Solar Modules - Standard Frame - Rear Hardware Mounted 311, 439
Photovoltaic Solar Roof Mounting Systems 312, 440
Pin Type Circuit Breaking Polarized Receptacles 295
Pin Type Convenience Single Receptacle Outlet 295
Plastic Bushing Only 180
Plastic Spacers in Duct Bank for Conduit - 2-inch - 6-inch Wide 255
Plate or Bladed Anchors 419
Plugtail Connectors 294
Plugtail Wired Receptacles - Straight Blade 294
Plugtail Wired Switches 294
Plywood Pole Foundation Forms - 48-inch High 415
Pole Grounding System Components 423
Pole Mounted Air Break Switches 421
Pole Mounted Capacitors 419
Pole Mounted Lightning Arrestors 422
Pole Mounted Single Phase Transformers 420
Pole Mounted Three Phase Transformers 420
Pole Pedestals 431
Pole/Tower Interior 318, 441
Porcelain Enamel Reflector - Vaportite - Pendant Mounted 332
Porcelain Enamel Reflector - Vaportite - Surface Mounted 332
Porcelain Enamel Reflector With Lens - Pendant Mounted 332
Porcelain Keyless Receptacles and Light Socket 332
Porcelain LV Pin Insulators 419
Porcelain Screw Type Wireholders 419
Porcelain Spool Insulators 418
Portable Electric Generators 29
Portable Lighting Panelboards with 20 Amp 1 Pole Solid Neutral Branch Circuit Breakers 28
Portable Lighting Panelboards With Up to 30 Amp 2-Pole Solid Neutral Branch Circuit Breakers 28
Portable Lighting Panelboards with up to 60 Amp 2-Pole Solid Neutral Branch Circuit Breakers 29
Portable Post Mounted 3-Wire Safety Switches 28
Portable Post Mounted Lighting Fixtures Indoor Grade 30
Portable Post Mounted Lighting Fixtures Outdoors 30
Portable Power Distribution Center 29
Post Hole Excavation with Truck Auger 413
Post Top Mounted 348
Pour Concrete Slabs At Grade Elevation 395
Pouring Concrete Directly From Ready Mix Trucks - Into Duct Banks - Per Cubic Yard (CY) 395
Pouring Concrete In 48-inch High Pole Foundations 415
Powder Activated Fasteners - All Types 171
Power Connections to Equipment Installed by Others - Aluminum 600 Volt Conduit 262
Power Connections to Equipment Installed By Others - Copper 600 Volt Conduit 262
Power Pack with Dual Heads 341
Pre-cut Hanger Rods 172
Pre-cut Srut Hanger Channels 172
Prefabbed Light Strings with Bulbs 29
Prepackaged Co-Gen 443
Prepackaged Fuel Cell Generator 442
## Index

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Attachment</td>
<td>417</td>
</tr>
<tr>
<td>Primary Dead Ends</td>
<td>422</td>
</tr>
<tr>
<td>Primary Jumpers</td>
<td>422</td>
</tr>
<tr>
<td>PT/CT Components</td>
<td>292</td>
</tr>
<tr>
<td>Push Button Station - Wall Mounted - 120 Volt - Explosion Proof Enclosure</td>
<td>294</td>
</tr>
<tr>
<td>Push Button Station NEMA-1 Enclosure - Factory Assembled</td>
<td>307</td>
</tr>
<tr>
<td>Push Button Station NEMA-1 Non Assembled</td>
<td>260</td>
</tr>
<tr>
<td>Push Button Station NEMA-3 Enclosure - Factory Assembled</td>
<td>307</td>
</tr>
<tr>
<td>Push Button Station NEMA-4 Non Assembled</td>
<td>260</td>
</tr>
<tr>
<td>PVC Bell Ends - Schedule 40</td>
<td>199</td>
</tr>
<tr>
<td>PVC Boxes</td>
<td>200</td>
</tr>
<tr>
<td>PVC Coated Couplings</td>
<td>197</td>
</tr>
<tr>
<td>PVC Coated Expansion Couplings - Including Bond Jumper</td>
<td>198</td>
</tr>
<tr>
<td>PVC Coated Rigid Steel Conduit</td>
<td>196</td>
</tr>
<tr>
<td>PVC Coated Rigid Steel Elbows</td>
<td>196</td>
</tr>
<tr>
<td>PVC Coated Steel Factory Nipples - 12-inch Length Maximum</td>
<td>197</td>
</tr>
<tr>
<td>PVC Coated Steel Field Cut Nipples - 12-inch Length Maximum</td>
<td>197</td>
</tr>
<tr>
<td>PVC Coated Steel Offset Nipples</td>
<td>197</td>
</tr>
<tr>
<td>PVC Coated Steel Split Couplings</td>
<td>197</td>
</tr>
<tr>
<td>PVC Coated Termination Sets</td>
<td>197</td>
</tr>
<tr>
<td>PVC Conduit Adapters - All Types</td>
<td>198</td>
</tr>
<tr>
<td>PVC Conduit Bodies</td>
<td>200</td>
</tr>
<tr>
<td>PVC Conduit End Caps - Schedule 40</td>
<td>199</td>
</tr>
<tr>
<td>PVC Duct Bank Conduit Spacers</td>
<td>256</td>
</tr>
<tr>
<td>PVC EB/DB Plastic Conduit Laid In Trenches - 10-foot &amp; 20-foot Lengths With Glued Couplings</td>
<td>255</td>
</tr>
<tr>
<td>PVC EB/DB Plastic Conduit Laid In Trenches - 90 Degree Elbows</td>
<td>255</td>
</tr>
<tr>
<td>PVC EB/DB Plastic Conduit Laid In Trenches - Couplings - Glued Type</td>
<td>255</td>
</tr>
<tr>
<td>PVC EB/DB Plastic Conduit Laid In Trenches - Threaded End Conduit Adapters</td>
<td>256</td>
</tr>
<tr>
<td>PVC Expansion Couplings - Schedule 40</td>
<td>199</td>
</tr>
<tr>
<td>PVC Expansion Couplings - Schedule 80</td>
<td>200</td>
</tr>
<tr>
<td>PVC Factory Elbows - Schedule 40</td>
<td>198</td>
</tr>
<tr>
<td>PVC Factory Elbows - Schedule 80</td>
<td>199</td>
</tr>
<tr>
<td>PVC Handy Boxes</td>
<td>201</td>
</tr>
<tr>
<td>PVC Junction Boxes &amp; Pull Boxes</td>
<td>200</td>
</tr>
<tr>
<td>PVC Rigid Conduit</td>
<td>198</td>
</tr>
<tr>
<td>PVC Rigid Conduit - Schedule 40 with Couplings</td>
<td>198</td>
</tr>
<tr>
<td>PVC Rigid Conduit - Schedule 80 with Couplings</td>
<td>199</td>
</tr>
<tr>
<td>Radiant Heat Panel Frames</td>
<td>74, 262</td>
</tr>
<tr>
<td>Radiant Heat Panels</td>
<td>74, 262</td>
</tr>
<tr>
<td>Recessed Mounted Gypsum Board Ceiling</td>
<td>335</td>
</tr>
<tr>
<td>Recessed Fountain Fixtures</td>
<td>343</td>
</tr>
<tr>
<td>Recessed H.I.D.</td>
<td>(Updated) 348</td>
</tr>
<tr>
<td>Recessed Heating Fixtures</td>
<td>333</td>
</tr>
<tr>
<td>Recessed Mounted Vaportite Gypsum Board Ceiling</td>
<td>(Updated) 335</td>
</tr>
<tr>
<td>Recessed Prewired Hi-Hat Fixture - Can Light or Downlight</td>
<td>333</td>
</tr>
<tr>
<td>Reglet Mount Point Base</td>
<td>328</td>
</tr>
<tr>
<td>Remote Ballast</td>
<td>338</td>
</tr>
<tr>
<td>Removal of 1/C ACSR Cable - Bare or Insulated</td>
<td>112</td>
</tr>
<tr>
<td>Removal of 1/C Copper or Aluminum Cable - Bare or Insulated Per Span</td>
<td>112</td>
</tr>
<tr>
<td>Removal of 2/C Duplex Secondary Cable</td>
<td>112</td>
</tr>
<tr>
<td>Removal of 3/C Triplex Secondary Cable</td>
<td>112</td>
</tr>
<tr>
<td>Removal of Aluminum Conductor Armor Rods</td>
<td>112</td>
</tr>
<tr>
<td>Removal of Brackets for Cluster Mounted Transformers</td>
<td>113</td>
</tr>
<tr>
<td>Removal of Complete Guy with Anchor, Rod, Wire and Guard</td>
<td>111</td>
</tr>
<tr>
<td>Removal of Complete Overhead Guy</td>
<td>111</td>
</tr>
<tr>
<td>Removal of Complete Pole Grounding Systems</td>
<td>112</td>
</tr>
</tbody>
</table>
Index

Removal of Conductor Attachments 111
Removal of Copperweld Conductors 112
Removal of Cross Arms with Braces and Pins 111
Removal of Disconnect Switches 112
Removal of Primary Attachment 111
Removal of Secondary Copper Triplex Cable 114
Removal of Secondary Service - Five Copper Conductors 114
Removal of Secondary Service - Four Copper Conductors 114
Removal of Secondary Service - Three Copper Conductors 113
Removal of Secondary Service - Two Copper Conductors 113
Removal of Single Pad Mounted Transformers - Pole Type Transformers 113
Removal of Single Pole Mounted Transformers 112
Removal of Street Lighting Systems - Capacitor Banks - Up to 50 KVR 115
Removal of Street Lighting Systems - Constant Current Transformers 115
Removal of Street Lighting Systems - Light Fixtures Attached Before Pole Erection 115
Removal of Street Lighting Systems - Mast Arms Attached Before Pole Erection 114
Removal of Street Lighting Systems - Metal Pole Transformer Base Housing 115
Removal of Street Lighting Systems - Metal Poles with Internal Wiring 114
Removal of Street Lighting Systems - Pole Mounted Photo Switch with Relay 115
Removal of Street Lighting Systems - Pull Cable in Pole & Arm-Series Circuit 115
Removal of Street Lighting Systems - Series Street Lighting Protectors 115
Removal of Street Lighting Systems - Spacer Cable Accessories 115
Removal of Street Lighting Systems - Street Lighting Controllers 115
Removal of Street Lighting Systems - Street Lighting Transformers 115
Removal of Street Lighting Systems - Upsweep Bracket on Pole 115
Removal of Transformer Platform 111
Removal of Two or More Pad Mounted Transformers - Pole Type Transformers 113
Removal of Two or More Pole Mounted Transformers 113
Removal of Wood Poles - Cedar or Pine 111
Remove and Package for Disposal 338
Remove Large Tree Limb Over Hot Wires or Over Other Obstacles 116
Remove Larger Tree Limb - No Obstacles 116
Remove Trees 116
Rented Steel Forms For Concrete Slabs 178
Replace Sleeves in Existing Primary Cable 160
Replace Steel Braces with Wood Braces 111, 416
Re-Roof Pole 416
Re-sag 1/C ACSR Cable 160
Re-sag 1/C Copper or Aluminum Cable 159
Re-sag 2/C Duplex Secondary Cable 160
Re-sag 3/C Triplex Secondary Cable 160
Re-sag Copperweld Conductors 112, 160, 161
Retro-Fit 338
Retrofit Installations 138
RF Filters 338
Ridge or Flat Point Base 327
Rigid Aluminum Conduit and Fittings 190
Rigid Aluminum Conduit with Couplings 190
Rigid Aluminum Couplings - Loose Items (Updated) 190
Rigid Aluminum Factory Elbows 190
Rigid Conduit Locknut Only 180
Rigid Steel Conduit (GRC or GRS) and Fittings 179
Rigid Steel Conduit with Threaded Couplings 179
Rigid Steel Expansion/Deflection Couplings - Includes Bonding Jumper 182
Rigid Steel Factory Elbows 179
Roof Flashings 312, 440
Rotating Beacons-120 Volts 432
Roto-Hammer Concrete 176
Sand Bags 398
Schedule 40 PVC Conduit Laid In Trenches - 10-foot & 20-foot Lengths with Glued Couplings 256
Schedule 40 PVC Conduit Laid In Trenches - 90 Degree Elbows 256
Schedule 40 PVC Conduit Laid In Trenches - Expansion Couplings 256
Schedule 40 PVC Conduit Laid In Trenches - Threaded Adapters 256
Schedule 80 PVC Conduit Adapters - All Types 200
Schedule 80 PVC Conduit Laid In Trenches - 10-foot & 20-foot Lengths with Glued Couplings 257
Schedule 80 PVC Conduit Laid In Trenches - 90 Degree Elbows 257
Schedule 80 PVC Conduit Laid In Trenches - Expansion Couplings 257
Schedule 80 PVC Conduit Laid In Trenches - Threaded Adapters 257
Screw Type Anchors - Power Driven 414
Screwed Cover Lay-In Wireways 213
Screwed Cover Lay-In Wireways - Adapters 213
Screwed Cover Lay-In Wireways - Brackets 213
Screwed Cover Lay-In Wireways - Fittings 213
Screwed Cover Lay-In Wireways - Miscellaneous 213
Sealing Compound 216
Sealing Hub Listed by Female Hub Size 216
Sealtite Flexible Conduit and Fittings 195
Secondary Copper Triplex Cable 271
Secondary Racks 419
Secondary Service - Five Copper Conductors 270
Secondary Service - Four Copper Conductors 270
Secondary Service - Three Copper Conductors 270
Secondary Service - Two Copper Conductors 270
Sectional Ground Rods 165
Security Systems - Control Panels 388
Security Systems - Detection Devices 388
Security Systems - Peripherals 388
Security Systems - Signaling Devices (Updated) 388
Security Systems - Wireless 388
Seismic Hold-Down Clamp and Expansion Guide 242, 248
Self Drill Anchors 171
Self Tapping Screws 176
Sheet Metal Screw 176
Showroom Stage & Auditorium Fixtures - Hardware 344
Showroom Stage & Auditorium Fixtures - Recessed Fixtures Hi-Ceiling 343
Showroom Stage & Auditorium Fixtures - Stage Footlight Troughs - 3 Color 343
Showroom Stage & Auditorium Fixtures - Stage Hanging Borderlights - 3 Color 344
Showroom Stage & Auditorium Fixtures - Surface Mounted Spot or Flood 343
Side Ridge Point Base 327
Sidewalk Cover Lighting 30
Signal Hangers 429
Silt Check - 15-foot Lengths (38 lbs) 398
Silt Fence - (3-foot x 100-foot) 398
Single Conductor to Ground Rod 167
Single Pad Mounted Transformers - Pole Type Transformers 420
Single Pole Mounted Transformers 420
Single Receptacle - Straight Blade or Twist Lock 294
Single Steel Cross Arms 414
Single Wooden Cross Arms 414
Socket Replacement 338
Solar Module Clamping Assemblies 312, 440
Solar Railing 312, 440

© 2017 National Electrical Contractors Association
Index

Solid Bottom Trench Duct 253
Solid THHN Conductors 142
Solid/Ventilated Steel - Vertical 45 Degree Elbow Solid Covers 243
Solid/Ventilated Aluminum - 45 Degree Elbow - 3-inch Depth 245
Solid/Ventilated Aluminum - 45 Degree Elbow - 4-inch Depth 246
Solid/Ventilated Aluminum - 45 Degree Elbow - 6-inch Depth 247
Solid/Ventilated Aluminum - 45 Degree Elbow Solid Covers 248
Solid/Ventilated Aluminum - 90 Degree Elbow - 3-inch Depth 245
Solid/Ventilated Aluminum - 90 Degree Elbow - 4-inch Depth 246
Solid/Ventilated Aluminum - 90 Degree Elbow - 6-inch Depth 247
Solid/Ventilated Aluminum - 90 Degree Elbow Solid Covers 249
Solid/Ventilated Aluminum - Cable Tray - 3-inch Depth 245
Solid/Ventilated Aluminum - Cable Tray - 4-inch Depth 246
Solid/Ventilated Aluminum - Cable Tray - 6-inch Depth 247
Solid/Ventilated Aluminum - Cross - 3-inch Depth 245
Solid/Ventilated Aluminum - Cross - 4-inch Depth 246
Solid/Ventilated Aluminum - Cross - 6-inch Depth 247
Solid/Ventilated Aluminum - Cross - Solid Covers 249
Solid/Ventilated Aluminum - Enclosure Connectors 249
Solid/Ventilated Aluminum - End Plates 250
Solid/Ventilated Aluminum - Ladder Drop - Outs 250
Solid/Ventilated Aluminum - Reducer - 3-inch Depth 245
Solid/Ventilated Aluminum - Reducer - 4-inch Depth 246
Solid/Ventilated Aluminum - Reducer - 6-inch Depth 248
Solid/Ventilated Aluminum - Reducer - Solid Covers 249
Solid/Ventilated Aluminum - Splice Plates Pair 250
Solid/Ventilated Aluminum - Tee - 3-inch Depth 245
Solid/Ventilated Aluminum - Tee - 4-inch Depth 246
Solid/Ventilated Aluminum - Tee - 6-inch Depth 247
Solid/Ventilated Aluminum - Tee - Solid Covers 249
Solid/Ventilated Aluminum - Vertical 45 Degree Elbow - 3-inch Depth 245
Solid/Ventilated Aluminum - Vertical 45 Degree Elbow - 4-inch Depth 247
Solid/Ventilated Aluminum - Vertical 45 Degree Elbow - 6-inch Depth 248
Solid/Ventilated Aluminum - Vertical 45 Degree Elbow Solid Covers 249
Solid/Ventilated Aluminum - Vertical 90 Degree Elbow - 3-inch Depth 246
Solid/Ventilated Aluminum - Vertical 90 Degree Elbow - 4-inch Depth 247
Solid/Ventilated Aluminum - Vertical 90 Degree Elbow - 6-inch Depth 248
Solid/Ventilated Aluminum - Vertical 90 Degree Elbow Solid Covers 249
Solid/Ventilated Aluminum - Vertical Tee - 3-inch Depth 246
Solid/Ventilated Aluminum - Vertical Tee - 4-inch Depth 247
Solid/Ventilated Aluminum - Vertical Tee - 6-inch Depth 248
Solid/Ventilated Aluminum - Vertical Tee - Solid Covers 249
Solid/Ventilated Aluminum Cable Tray - Solid Cover Clamps (Per Pair) 248
Solid/Ventilated Aluminum Cable Tray - Solid Covers 248
Solid/Ventilated Aluminum Cable Tray Barrier Strips 250
Solid/Ventilated Aluminum Cable Tray Fitting Barrier Strips 250
Solid/Ventilated Aluminum Cable Tray Fittings & Accessories 248
Solid/Ventilated Aluminum Conduit to Cable Tray Adapters 250
Solid/Ventilated Aluminum Tray 3-inch Depth 245
Solid/Ventilated Aluminum Tray 4-inch Depth 246
Solid/Ventilated Aluminum Tray 6-inch Depth 247
Solid/Ventilated Steel - Vertical Tee - 6-inch Depth 242
Solid/Ventilated Steel - 45 Degree Elbow - 3-inch Depth 239
Solid/Ventilated Steel - 45 Degree Elbow - 4-inch Depth 240
Solid/Ventilated Steel - 45 Degree Elbow - 6-inch Depth 241
Solid/Ventilated Steel - 45 Degree Elbow Solid Covers 243
<p>| Solid/Ventilated Steel - 90 Degree Elbow - 3-inch Depth | 239 |
| Solid/Ventilated Steel - 90 Degree Elbow - 4-inch Depth | 240 |
| Solid/Ventilated Steel - 90 Degree Elbow - 6-inch Depth | 242 |
| Solid/Ventilated Steel - 90 Degree Elbow Solid Covers | 243 |
| Solid/Ventilated Steel - Cable Tray - 3-inch Depth | 239 |
| Solid/Ventilated Steel - Cable Tray - 4-inch Depth | 240 |
| Solid/Ventilated Steel - Cable Tray - 6-inch Depth | 241 |
| Solid/Ventilated Steel - Cross - 3-inch Depth | 240 |
| Solid/Ventilated Steel - Cross - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Cross - 6-inch Depth | 242 |
| Solid/Ventilated Steel - Cross - Solid Covers | 243 |
| Solid/Ventilated Steel - End Plates | 244 |
| Solid/Ventilated Steel - Enclosure Connectors | 244 |
| Solid/Ventilated Steel - Ladder Drop-Outs | 244 |
| Solid/Ventilated Steel - Reducer - 3-inch Depth | 240 |
| Solid/Ventilated Steel - Reducer - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Reducer - 6-inch Depth | 242 |
| Solid/Ventilated Steel - Reducer - Solid Covers | 243 |
| Solid/Ventilated Steel - Splice Plates Pair | 244 |
| Solid/Ventilated Steel - Tee - 3-inch Depth | 239 |
| Solid/Ventilated Steel - Tee - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Tee - 6-inch Depth | 242 |
| Solid/Ventilated Steel - Tee - Solid Covers | 243 |
| Solid/Ventilated Steel - Vertical 45 Degree Elbow - 3-inch Depth | 240 |
| Solid/Ventilated Steel - Vertical 45 Degree Elbow - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Vertical 45 Degree Elbow - 6-inch Depth | 242 |
| Solid/Ventilated Steel - Vertical 90 Degree Elbow - 3-inch Depth | 240 |
| Solid/Ventilated Steel - Vertical 90 Degree Elbow - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Vertical 90 Degree Elbow - 6-inch Depth | 242 |
| Solid/Ventilated Steel - Vertical 90 Degree Elbow Solid Covers | 244 |
| Solid/Ventilated Steel - Vertical Tee - 3-inch Depth | 240 |
| Solid/Ventilated Steel - Vertical Tee - 4-inch Depth | 241 |
| Solid/Ventilated Steel - Vertical Tee - Solid Covers | 244 |
| Solid/Ventilated Steel Cable Tray - Solid Covers | 243 |
| Solid/Ventilated Steel Cable Tray - Solid Cver Clamps (Per Pair) | 243 |
| Solid/Ventilated Steel Cable Tray Barrier Strips | 244 |
| Solid/Ventilated Steel Cable Tray Fitting Barrier Strips | 244 |
| Solid/Ventilated Steel Cable Tray Fittings &amp; Accessories | 242 |
| Solid/Ventilated Steel Conduit to Cable Tray Adapters | 244 |
| Solid/Ventilated Steel Tray 3-inch Depth | 239 |
| Solid/Ventilated Steel Tray 4-inch Depth | 240 |
| Solid/Ventilated Steel Tray 6-inch Depth | 241 |
| Sonotube Pole Foundation Forms - 48-inch High | 414 |
| Sound Systems - Pro-Sound - Theatrical Systems | 370 |
| Sound Systems - Pro-Sound - Theatrical Systems - Consoles and Mixers | 372 |
| Sound Systems - Pro-Sound - Theatrical Systems - Electronics | 372 |
| Sound Systems - Pro-Sound - Theatrical Systems - Patch Bays | 371 |
| Sound Systems - Signal Generators | 370 |
| Sound Systems - Signal Processing Equipment | 370 |
| Sound Systems - Sound Generating Equipment | 370 |
| Sound Systems - Sound Masking | 373 |
| Specific Use Items | 383 |
| Speed Sleeve | 177 |
| Splice Cables - Outdoor | 361 |
| Splice Enclosure Indoor | 361 |
| Splice Enclosures | 360 |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splicing</td>
<td>361</td>
</tr>
<tr>
<td>Split Bolt Connectors - Tape Wrapped</td>
<td>150</td>
</tr>
<tr>
<td>Split Wired Receptacle - Straight Blade</td>
<td>294</td>
</tr>
<tr>
<td>Stadium Light Fixtures Less Poles/Brackets - H.I.D (Each Fixture)</td>
<td>344</td>
</tr>
<tr>
<td>Standard Wire Conductor Terminations</td>
<td>263</td>
</tr>
<tr>
<td>Steel - 45 Degree Elbow - 3-inch Depth</td>
<td>219</td>
</tr>
<tr>
<td>Steel - 45 Degree Elbow - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - 45 Degree Elbow - 6-inch Depth</td>
<td>222</td>
</tr>
<tr>
<td>Steel - 45 Degree Elbow - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - 90 Degree Elbow - 3-inch Depth</td>
<td>219</td>
</tr>
<tr>
<td>Steel - 90 Degree Elbow - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - 90 Degree Elbow - 6-inch Depth</td>
<td>222</td>
</tr>
<tr>
<td>Steel - 90 Degree Elbow - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Cross - 3-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel - Cross - 6-inch Depth</td>
<td>223</td>
</tr>
<tr>
<td>Steel - Cross - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Cross - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - Enclosure Connectors</td>
<td>225</td>
</tr>
<tr>
<td>Steel - End Plates</td>
<td>225</td>
</tr>
<tr>
<td>Steel - Ladder Drop-Outs</td>
<td>225</td>
</tr>
<tr>
<td>Steel - Reducer - 3-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel - Reducer - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - Reducer - 6-inch Depth</td>
<td>223</td>
</tr>
<tr>
<td>Steel - Reducer - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Splice Plates Pair</td>
<td>225</td>
</tr>
<tr>
<td>Steel - Tee - 3-inch Depth</td>
<td>219</td>
</tr>
<tr>
<td>Steel - Tee - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - Tee - 6-inch Depth</td>
<td>222</td>
</tr>
<tr>
<td>Steel - Tee - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Vertical 45 Degree Elbow - 3-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel - Vertical 45 Degree Elbow - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - Vertical 45 Degree Elbow - 6-inch Depth</td>
<td>223</td>
</tr>
<tr>
<td>Steel - Vertical 45 Degree Elbow Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Vertical 90 Degree Elbow - 3-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel - Vertical 90 Degree Elbow - 4-inch Depth</td>
<td>221</td>
</tr>
<tr>
<td>Steel - Vertical 90 Degree Elbow - 6-inch Depth</td>
<td>223</td>
</tr>
<tr>
<td>Steel - Vertical 90 Degree Elbow Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel - Vertical Tee - 3-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel - Vertical Tee - 4-inch Depth</td>
<td>222</td>
</tr>
<tr>
<td>Steel - Vertical Tee - 6-inch Depth</td>
<td>223</td>
</tr>
<tr>
<td>Steel - Vertical Tee - Solid Covers</td>
<td>224</td>
</tr>
<tr>
<td>Steel Anchoring Cable with One Insulator</td>
<td>414</td>
</tr>
<tr>
<td>Steel Cable Tray - Solid Cover Clamps (Per Pair)</td>
<td>223</td>
</tr>
<tr>
<td>Steel Cable Tray - Solid Covers</td>
<td>223</td>
</tr>
<tr>
<td>Steel Cable Tray Barrier Strips</td>
<td>225</td>
</tr>
<tr>
<td>Steel Cable Tray Fitting Barrier Strips</td>
<td>225</td>
</tr>
<tr>
<td>Steel Cable Tray Fittings &amp; Accessories</td>
<td>223</td>
</tr>
<tr>
<td>Steel Channels Embedded in Concrete</td>
<td>177</td>
</tr>
<tr>
<td>Steel Chase Nipples - Includes Locknut &amp; Bushing</td>
<td>181</td>
</tr>
<tr>
<td>Steel Compression Couplings</td>
<td>181</td>
</tr>
<tr>
<td>Steel Conduit To Cable Tray Adapters</td>
<td>225</td>
</tr>
<tr>
<td>Steel Conduit Unions</td>
<td>216</td>
</tr>
<tr>
<td>Steel Erickson Couplings</td>
<td>182</td>
</tr>
<tr>
<td>Steel Ladder Cable Tray - 12-inch Rung Spacing - 3-inch Depth</td>
<td>219</td>
</tr>
<tr>
<td>Steel Ladder Cable Tray - 12-inch Rung Spacing - 4-inch Depth</td>
<td>220</td>
</tr>
<tr>
<td>Steel Ladder Cable Tray - 12-inch Rung Spacing - 6-inch Depth</td>
<td>222</td>
</tr>
</tbody>
</table>
Index

Steel Ladder Cable Tray - 18-inch Rung Spacing - 3-inch Depth 219
Steel Ladder Cable Tray - 18-inch Rung Spacing - 4-inch Depth 221
Steel Ladder Cable Tray - 18-inch Rung Spacing - 6-inch Depth 222
Steel Ladder Cable Tray - 6-inch Rung Spacing - 3-inch Depth 219
Steel Ladder Cable Tray - 6-inch Rung Spacing - 4-inch Depth 220
Steel Ladder Cable Tray - 6-inch Rung Spacing - 6-inch Depth 222
Steel Ladder Cable Tray - 9-inch Rung Spacing - 3-inch Depth 219
Steel Ladder Cable Tray - 9-inch Rung Spacing - 4-inch Depth 220
Steel Ladder Cable Tray - 9-inch Rung Spacing - 6-inch Depth 222
Steel Mogul Conduit Bodies - Four Hubs 184
Steel Mogul Conduit Bodies - Three Hubs 184
Steel Mogul Conduit Bodies - Two Hubs 184
Steel Offset Nipples - Includes Locknut & Bushings 181
Steel or Aluminum Mast Arms 431
Steel or Aluminum Pole Installation 413
Steel or Aluminum Traffic Poles 431
Steel Pipe Caps or Capped Bushings 183
Steel Pole Fixture Mounting Support Arms - Field Installed 430
Steel Poles with Factory Assembled Arms or Brackets 430
Steel Reinforcing Bars in Concrete Slabs 37
Steel Reinforcing Bars in Pole Foundations 37
Steel Set Screw Conduit Bodies 188
Steel Split Couplings 181
Steel Structure Aluminum Compression Connector 169
Steel Threaded Box Connectors (Myers Hub) 182
Steel Threaded Capped Elbows 183
Steel Threaded Conduit Bodies - Four Hubs 183
Steel Threaded Conduit Bodies - One Hub 183
Steel Threaded Conduit Bodies - Three Hubs 183
Steel Threaded Conduit Bodies - Two Hubs 183
Steel Threaded Entrance Elbows 182
Steel Threaded Reducers 181
Steel Threaded Service Entrance Caps 182
Steel Threadless Box Connectors 182
Steel Tray 3-inch Depth 219
Steel Tray 4-inch Depth 220
Steel Tray 6-inch Depth 222
Steel Underfloor Duct & Fittings 252
Stem Mounted Vaportite - Suspended from Ceiling 336
Step Controllers - 20 Amp per Step 71
Straight Point Base 328
Straight Spicer 326
Straighten Existing Poles 415
Straps for MC Cable 216
Straw Wattles - 10-foot Lengths 399
Street Light Fixtures - Cobra Head 430
Street Light Poles - Mast Arm 430
Street Lighting Class 3 Wood Pole 430
Street Lighting Concrete Poles 430
Street Lighting Steel or Aluminum Poles 430
Street Lighting Systems - Capacitor Banks - Up to 50 KVR 346
Street Lighting Systems - Constant Current Transformers 345
Street Lighting Systems - Light Fixtures Attached Before Pole Erection 345
Street Lighting Systems - Mast Arms Attached Before Pole Erection 346
Street Lighting Systems - Metal Pole Transformer Base Housing 345
Street Lighting Systems - Metal Poles With Internal Wiring 346
<table>
<thead>
<tr>
<th>Street Lighting Systems - Pole Mounted Photo Switch with Relay</th>
<th>345</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street Lighting Systems - Pull Cable in Pole &amp; Arm-Series Circuit</td>
<td>345</td>
</tr>
<tr>
<td>Street Lighting Systems - Series Street Lighting Protectors</td>
<td>345</td>
</tr>
<tr>
<td>Street Lighting Systems - Spacer Cable Accessories</td>
<td>346</td>
</tr>
<tr>
<td>Street Lighting Systems - Street Lighting Controllers</td>
<td>346</td>
</tr>
<tr>
<td>Street Lighting Systems - Street Lighting Transformers</td>
<td>345</td>
</tr>
<tr>
<td>Street Lighting Systems - Upsweep Bracket on Pole</td>
<td>345</td>
</tr>
<tr>
<td>Submerged Fountain Fixtures</td>
<td>343</td>
</tr>
<tr>
<td>Sunlight Resistant Wire/Cable, Type USE-2</td>
<td>162, 439</td>
</tr>
<tr>
<td>Sunlink Racking</td>
<td>312, 440</td>
</tr>
<tr>
<td>Surface Ceiling Mounted</td>
<td>348</td>
</tr>
<tr>
<td>Surface Metal Raceways</td>
<td>204</td>
</tr>
<tr>
<td>Surface Mount - Up to 300 Watt - Ceiling Mounted</td>
<td>332</td>
</tr>
<tr>
<td>Surface Mount Strip</td>
<td>337</td>
</tr>
<tr>
<td>Surface Mount Vaportite - Indoor/Outdoor</td>
<td>(Updated) 334</td>
</tr>
<tr>
<td>Surface Mounted Light Fixture</td>
<td>334</td>
</tr>
<tr>
<td>Swimming Pool &amp; Fountain Lighting - Dry Niche Fixtures</td>
<td>343</td>
</tr>
<tr>
<td>Swimming Pool &amp; Fountain Lighting - Wet Niche Fixtures</td>
<td>343</td>
</tr>
<tr>
<td>Switch and Receptacle Combination - 20 Amp</td>
<td>296</td>
</tr>
<tr>
<td>Switchboard 2 Pole Copper Conduit Terminal On Circuit Breakers &amp; Switches</td>
<td>156</td>
</tr>
<tr>
<td>Switchboard 3 Pole Copper Conduit Terminal On Circuit Breakers &amp; Switches</td>
<td>156</td>
</tr>
<tr>
<td>Switchboard 600 Volt Feed Conductor Terminations</td>
<td>155</td>
</tr>
<tr>
<td>Switchboard Bus Bar Splice Connections 3 Phase 4 Wire with Copper Ground</td>
<td>277</td>
</tr>
<tr>
<td>Switchboard Grounding Conductor Terminations</td>
<td>156</td>
</tr>
<tr>
<td>Switchboard Heater</td>
<td>276</td>
</tr>
<tr>
<td>Switchboard Section Handling Labor Only</td>
<td>275</td>
</tr>
<tr>
<td>Switchboard/Gear Sections</td>
<td>275</td>
</tr>
<tr>
<td>Switches - General Use Toggle Switches - Keyed Switches</td>
<td>296</td>
</tr>
<tr>
<td>Swivel Adapt Aluminum</td>
<td>327</td>
</tr>
<tr>
<td>Swivel Adapt Copper</td>
<td>327</td>
</tr>
<tr>
<td>Teck Cable 1 KV 1C</td>
<td>133</td>
</tr>
<tr>
<td>Teck Cable 1 KV 3C</td>
<td>132</td>
</tr>
<tr>
<td>Teck Cable 1 KV 4C</td>
<td>133</td>
</tr>
<tr>
<td>Teck Cable 14 AWG</td>
<td>135</td>
</tr>
<tr>
<td>Teck Cable 16 AWG</td>
<td>135</td>
</tr>
<tr>
<td>Teck Cable 18 AWG</td>
<td>136</td>
</tr>
<tr>
<td>Teck Cable 20 AWG</td>
<td>136</td>
</tr>
<tr>
<td>Teck Cable 5 KV 3C</td>
<td>132</td>
</tr>
<tr>
<td>Teck Cable 600v 12 AWG</td>
<td>134</td>
</tr>
<tr>
<td>Teck Cable 600v mh/1000-foot</td>
<td>134</td>
</tr>
<tr>
<td>Teck Connectors</td>
<td>137</td>
</tr>
<tr>
<td>Tee Cable Splicers</td>
<td>326</td>
</tr>
<tr>
<td>Tee Conductor to Ground Rod</td>
<td>167</td>
</tr>
<tr>
<td>Tee or Wye Cadwelds</td>
<td>168</td>
</tr>
<tr>
<td>Tee Point Base</td>
<td>328</td>
</tr>
<tr>
<td>Telephone Equipment</td>
<td>367</td>
</tr>
<tr>
<td>Telephone Equipment - Small System Programming</td>
<td>368, 369</td>
</tr>
<tr>
<td>Telephone Equipment Paging System</td>
<td>373</td>
</tr>
<tr>
<td>Television System</td>
<td>372</td>
</tr>
<tr>
<td>Television Systems - Camera and Enclosure</td>
<td>386</td>
</tr>
<tr>
<td>Television Systems - Camera Lenses</td>
<td>386</td>
</tr>
<tr>
<td>Temperature Controls - Actuators - Damper</td>
<td>70</td>
</tr>
<tr>
<td>Temperature Controls - Central Equipment</td>
<td>68</td>
</tr>
<tr>
<td>Temperature Controls - Central Equipment - Computer Systems</td>
<td>69</td>
</tr>
<tr>
<td>Temperature Controls - Central Equipment - Power Supply</td>
<td>68</td>
</tr>
<tr>
<td>Temperature Controls - Electrical Relays - Miscellaneous</td>
<td>68</td>
</tr>
</tbody>
</table>
Index

Temperature Controls - Electrical Relays - Water Flow Switch 68
Temperature Controls - Humidity Sensors - Duct 69
Temperature Controls - Humidity Sensors - Pressure 69
Temperature Controls - Humidity Sensors - Wall Mount 69
Temperature Controls - Panel Enclosures (Updated) 70
Temperature Controls - Temperature Sensors - Duct 69
Temperature Controls - Temperature Sensors - Miscellaneous 69
Temperature Controls - Temperature Sensors - Pipe 69
Temperature Controls - Temperature Sensors - Space 69
Temperature Controls - Temperature Sensors - Wall Mount Standard 69
Temperature Controls - Thermostatic Control Valves - Water - 3 Way 70
Temperature Controls - Thermostatic Control Valves - Water - Straight Through 70
Temporary Installations & Cable Transfers 161
Temporary Service - Underground Feed 12-16-foot Pole by Electrical Contractor - Underground Cable by Utility Company Single Phase 200 Amp 27
Temporary Service 16 to 20-foot Dimension Lumber Pole by Electrical Contractor - Overhead Lines by Power Company 27
Temporary Service 20 to 30-foot Standard Pole and Arms by Electrical Contractor - Overhead and Transmission by Utility Company 27
Terminal Blocks - Excludes Terminations 146
Termination Boxes/Cabinets - Miscellaneous 362
Termination Boxes/Cabinets - Rack Mount 362
Termination Boxes/Cabinets - Wall Mounted 361
Terminations Anaerobic 361
Thermostat Wire - Copper 140
Thermostats 70
Threaded Anchor Rods 414
Threaded Cast Floor Boxes (Updated) 186
Threaded Cast Round Outlet Boxes 185
Threaded Concrete Inserts 172
Threaded Eye Bolts 414
Threadless Conduit Bodies for EMT & Rigid Steel Conduit 189
Three Way Splicer 326
Thru Roof Point Adapt 327
Thru Wall or Roof Cable Connector 327
Tile Trac 312
Tile Trac 440
Time Clocks and Lighting Contactors 267
Timers 68
Toggle Bolts 171
Traffic Signal Lights 429
Transfer of 1/C ACSR Cable - Bare or Insulated 161
Transfer of 1/C Copper or Aluminum Cable 161
Transfer of 2/C Duplex Secondary Cable 161
Transfer of 3/C Triplex Secondary Cable 161
Transfer of Aluminum Conductor Armor Rods 161
Transfer of Brackets for Cluster Mounted Transformers 420
Transfer of Conductor Attachments 417
Transfer of Cross Arms with Braces & Pins 417
Transfer of Disconnect Switches 421
Transfer of Primary Attachment 418
Transfer of Secondary Copper Triplex Cable 272
Transfer of Secondary Service - Five Copper Conductors 272
Transfer of Secondary Service - Four Copper Conductors 272
Transfer of Secondary Service - Three Copper Conductors 272
Transfer of Secondary Service - Two Copper Conductors 272
Transfer of Single Pad Mounted Transformers - Pole Type Transformers 422

© 2017 National Electrical Contractors Association 495
Transfer of Single Pole Mounted Transformers 421
Transfer of Street Lighting Systems - Capacitor Banks - Up to 50 KVR 117
Transfer of Street Lighting Systems - Constant Current Transformers 116
Transfer of Street Lighting Systems - Light Fixtures Attached Before Pole Erection 116
Transfer of Street Lighting Systems - Mast Arms Attached Before Pole Erection 347
Transfer of Street Lighting Systems - Metal Pole Transformer Base Housing 116
Transfer of Street Lighting Systems - Metal Poles with Internal Wiring 347
Transfer of Street Lighting Systems - Pole Mounted Photo Switch with Relay 116
Transfer of Street Lighting Systems - Pull Cable in Pole & Arm-Series Circuit 116
Transfer of Street Lighting Systems - Series Street Lighting Protectors 116
Transfer of Street Lighting Systems - Spacer Cable Accessories 117
Transfer of Street Lighting Systems - Street Lighting Controllers 117
Transfer of Street Lighting Systems - Street Lighting Transformers 116
Transfer of Street Lighting Systems - Upsweep Bracket on Pole 116
Transfer of Transformer Platform 418
Transfer of Two or More Pad Mounted Transformers - Pole Type Transformers 422
Transfer of Two or More Pole Mounted Transformers 421
Transfer of Wood Poles - Cedar or Pine 417
Transfer One End Of Overhead Guy 417
Transformer Lightning Arrestors - Install and Terminate 274
Transformer Platform 417
Transformers Indoor Type Up to 15 KV Primary 268
Transformers Indoor Type Up to 600 V Primary 273
Transformers Outdoor Type Up to 15 KV Primary 268, 421
Transformers Single Phase Floor Mounted 273
Transformers Single Phase Wall Mounted 274
Transformers Three Phase Floor Mounted 273
Transformers Three Phase Wall Mounted 274
Trapeze Hangers without Beam Clamps or Inserts 174
Tree Trunk Protection 399
Trench Duct 253, 411
Trench Duct Cover Plates 254
Trench Duct Crosses 254
Trench Duct Elbows 254
Trench Duct Tees 254
Trench Duct Wall Elbows & Panel Risers 254
Tri-line Conductor to Ground Rod 167
Trim Tree For Lighting Fixture Installation 116
Trimmed Out Pole With 2 Cross Arms - 3-HV - Insulated - Hardware & Power Augered Hole 412
Trimmed-Out Pole In Place With 1-Cross Arm - 3-Pin Insulators - Hardware & Power Augered Hose 412
Trolley Busway 282
Trolley Busway Curve Sections 282
Trolley Busway Feed Boxes 282
Trolley Busway Track Switches 282
TVSS - Serviceable Unit - Disconnect Type 331
TVSS - Serviceable Unit - Lug Type 331
TVSS Includes Nipples/Knock Outs/Mounting Brackets/Terminations 331
TVSS Self Contained Unit - Lug Type 331
Twisted Pair Cable - Outdoor Aerial (OSP) 360
Twisted Pair Cable - Outdoor Direct Burial (OSP) 360
Twisted Pair Cable - Outdoor Underground In Conduit (OSP) 360
Twisted Pair Cable - Riser Cable - Metal Jacket in Conduit 359
Twisted Pair Cable - Riser Cable - Metal Jacket without Conduit 359
Two Hole Conduit Straps 173
Two or More Pad Mounted Transformers - Pole Type Transformers 420
Two or More Pole Mounted Transformers 420
Index

U-Bolts 173
Under Counter Lights 336
Undercarpet Telephone and Data Flat Cable Junction Box 146
Underfloor Duct Accessories 253
Underfloor Duct Outlet Receptacles 253
Uninterruptible Power Supply Up to 600 Volt Self Contained 319
Unirack Mono-Pole 312, 440
UPS Systems - Battery Charging Unit - Rack Mounted 320
UPS Systems - Battery Cycle Monitor 319
UPS Systems - Battery Disconnect Switch 320
UPS Systems - Battery Monitoring System 319
UPS Systems - Battery Racks 320
UPS Systems - Control Cabinet 320
UPS Systems - Hydrogen Detection System 321
UPS Systems - Power Distribution Units - PDU's 208/480V Input 297
UPS Systems - Remote Distribution Cabinets - RDC's/RPP's 297
UPS Systems - Remote Status Panel 319
UPS Systems - Single Phase 120V 319
UPS Systems - Spill Containment System 321
UPS Systems - Static Transfer Switch & PDU Combined 323
UPS Systems - Static Transfer Switches 323
UPS Systems - Three Phase 120/208V with Internal batteries 319
UPS Systems - Three Phase 208V - System Control Cabinet without Internal Batteries 319
UPS Systems - Three Phase Maintenance Bypass Cabinet (MBC) 319
UPS Systems - Three Phase Sealed Battery Cabinets on a maximum battery time of 30 minutes 320
UPS Systems - Three Phase Single Module Systems 320
UPS Systems - Three Phase System Control Cabinets - 208V or 480V (Excluding MBC or Battery Cabinet) 319
UPS Systems - Wet-Cell Battery 320
Vehicle Detection 429
Walk Way Lighting 346
Walk Way Lighting - Concrete Posts - Direct Bury 346
Walk Way Lighting - Hollow Wood Posts - Direct Bury 348
Walk Way Lighting - Post Mounted H.I.D. Fixture 348
Walkway Lighting - Steel and Aluminum Poles 346
Wall Mount Electric Vehicle Supply Equipment (EVSE) 43
Wall Mounted Incandescent 333
Wall Mounted Racks/Cabinets - Assemble and Mount 358
Wall Mounted Watt Hour Meter & Main Breaker 27
Wall Mounted Watt Hour Meter with 20 Amp Branch Circuit Breakers 28
Wall Mounted Watt Hour Sockets & Meters 27
Wall Mounted Weatherproof Box & 20 Amp Snap Switch 31
Wall Packs - Wall Mounted 348
Wall Sconce/Vanity Light 333
Water Radiator 317
Weatherproof Aluminum Boxes 1-Gang 194
Weatherproof Covers 296
Weatherproof Fluorescent Fixture - Outdoor (Updated) 337
Wind Generation 441
Wire Connectors (Wire Nuts) 145
Wire Identification 146
Wire Managers 358
Wire Reinforcing Mesh in Concrete Slabs 38
Wiremold Product 207-211
Wiring Device Cover Plates 296
Wiring Device Cover Plates - Decorative & Engraved 296
Wood Forms For Concrete Slabs 178

© 2017 National Electrical Contractors Association
## Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood or Plastic Molding Over Grounding Conductors</td>
<td>419</td>
</tr>
<tr>
<td>Wood Pole Butt Plates</td>
<td>419</td>
</tr>
<tr>
<td>Wood Pole Installation</td>
<td>413</td>
</tr>
<tr>
<td>Work Area Terminations</td>
<td>363</td>
</tr>
<tr>
<td>Work Area Terminations <em>(Updated)</em></td>
<td>363</td>
</tr>
<tr>
<td>Wrap Around Light Fixture</td>
<td>334</td>
</tr>
</tbody>
</table>