

DEAD END COATED



Aluminium Dead End Coated is specially designed for direct application over conductors jacketed, these exert a low radial pressure without damaging the jacket, Once installed, the dead end coated cannot be reused. These are designed with an open loop, except for conductors over .563 ". cabled loop is provided for these. This product is made of 6201 aluminum.



Open Loop

Cable Loop



| Size A.W.G. | CABLE | | CATALOG | | DESCRIPTION | | |
|-------------|--|------------------|------------|-----------|-------------|--------------|--------|
| | Number of wires | Diameter min/max | PAYER code | Reference | Packaging | Length± inch | Color |
| #6 * | 7w, 2/64s | ,243 / ,253 | PND0500 | ND-0500 | 50 | 17 | Green |
| #6 * | 3/64s,6/1,2/64s | ,254 / ,264 | PND0501 | ND-0501 | 50 | 17 | Red |
| #4 * | 2/64s | ,265 / ,272 | PND0502 | ND-0502 | 50 | 18 | Blue |
| #6 * | 7w, 3/64s | ,273 / ,284 | PND0503 | ND-0503 | 50 | 18 | Orange |
| #4, #6 | #4 - 7w, 2/64s #6 - 6/1, 3/64s | ,285 / ,297 | PND0100 | ND-0100 | 50 | 19 | Black |
| #4, #6 | #4 - solid, 3/64s #6 - 7w, 4/64s | ,298 / ,310 | PND0101 | ND-0101 | 50 | 19 | Yellow |
| #4 | 7w, 2/64s alloy 6/1, 2/64s | ,311 / ,323 | PND0102 | ND-0102 | 40 | 20 | Blue |
| #4, #6 | #4 - 7w, 3/64s #6- 7w, 4/64s alloy | ,324 / ,338 | PND0103 | ND-0103 | 40 | 20 | Orange |
| #4 | 7w, 3/64s, alloy 6/1, 3/64s | ,339 / ,354 | PND0104 | ND-0104 | 40 | 21 | Black |
| #4 | 7w, 4/64s | ,355 / ,374 | PND0105 | ND-0105 | 40 | 22 | Yellow |
| #4 | 7w, 4/64s, 5/64s | ,375 / ,397 | PND0106 | ND-0106 | 40 | 23 | Red |
| #2 | 6/1, 7/1, 3/64s | ,398 / ,420 | PND0107 | ND-0107 | 40 | 24 | Green |
| #1, #2 | #1 - 7w, 3/64s #2 - 7w, 4/64s alloy | ,421 / ,445 | PND0108 | ND-0108 | 25 | 27 | Black |
| #1, #4 | #1 - 7w, 4/64s #4 - 7w, 8/64s | ,446 / ,475 | PND0109 | ND-0109 | 25 | 28 | Orange |
| #1, 1/0 | #1 - 19w, 5/64s 1/0 - 7w, 4/64s | ,476 / ,507 | PND0110 | ND-0110 | 25 | 30 | Blue |
| 1/0 | 19w, 5/64s, 6/64s | ,508 / ,536 | PND0111 | ND-0111 | 25 | 30 | Red |
| 2/0 | 7w, 19w, 4/64s 6/64s comp | ,537 / ,571 | PND0112 | ND-0112 | 25 | 31 | Black |
| 2/0, 3/0 | 2/0- 19w, 5/64s 3/0- 19w, 4/64s | ,572 / ,608 | PND0113 | ND-0113 | 25 | 33 | Yellow |
| 1/0, 4/0 | 1/0 - 7w, 8/64s 4/0 - 7w, 4/64s | ,609 / ,648 | PND0114 | ND-0114 | 25 | 33 | Red |
| 1/0, 4/0 | 1/0 - 7w, 10/64s 4/0 - 19w, 4/64s | ,649 / ,690 | PND0115 | ND-0115 | 25 | 34 | Green |

DEAD END COATED

| CABLE | | Diameter min/max | CATALOG | | DESCRIPTION | | |
|----------------------|--|---------------------|------------|-----------|-------------|-----------------|--------|
| Size A.W.G. | Number of wires | | PAYER code | Reference | Packaging | Length± inch | Color |
| 266,8 mcm | 18/1, 4/64s | ,691 / ,735 | PND0116 | ND-0116 | 25 | 35 | Black |
| 3/0 | 7w, 10/64s | ,736 / ,783 | PND0117 | ND-0117 | 15 | 36 | Orange |
| 300 mcm 336 mcm | 300- 19w, 5/64s 336- 19w, 5/64s | ,784 / ,834 | PND0118 | ND-0118 | 15 | 38 | Blue |
| 300 mcm 350 mcm | 300 - 19w, 10/64s 350 - 19w, 5/64s | ,835 / ,888 | PND0119 | ND-0119 | 15 | 40 | Black |
| 250 mcm 300 mcm | 250- 19w, 10/64s 300- 19w, 10/64s | ,889 / ,945 | PND0120 | ND-0120 | 15 | 42 | Yellow |
| 450 mcm 500 mcm | 450 - 37w, 6/64s 500 - 37w, 6/64s | ,946 / 1,005 | PND0121 | ND-0121 | 15 | 44 | Green |
| 336,4 mcm 450 mcm | 336,4- 19w, 12/64s 450 - 37w, 8/64s | 1,006 / 1,070 | PND0122 | ND-0122 | 10 | 45 | Red |

* open loop