

## Stranded Bare Copper, Soft Drawn, 600 Volt-75°C



### Product Construction

#### Conductor:

- Soft annealed Stranded copper per ASTM B-8

#### Insulation:

- Black high molecular weight polyethylene (HMW/PE) per ASTM D-1248

### Applications

- Suitable for direct burial for use in cathodic protection systems for pipelines, storage tanks, pilings, well casings, cables, water storage tanks and other buried or water-submerged metallic structures.

### Standards

- ICEA S-61-402
- NEMA WC-5
- Suitable for direct burial
- Chemical, oil, and moisture resistant
- Crush and abrasion resistant
- Sunlight resistant
- UL Listed as cathodic protection cable available upon request

# Cathodic Protection Cable



Part #	AWG	Conductors	Stranding	Insulation Thickness	Nom. O.D.	Lbs./M'
M31401CP	14		7	.110"	.290"	38
M31201CP	12	1	7	.110	.309"	48
M31201CP04	12	1				48
M31001CP04	10	1				60
M31001CP	10	1	7	.110"	.316"	60
M30801CP04	8	1				88
M30801CP	8	1	7	.110"	.368"	88
M30601CP	6	1	7	.110"	.398"	124
M30601CP4	6	1				124
M30401CP	4	1	7	.110"	.445"	182
M30401CP04	4	1				182
M30201CP04	2	1				262
M30201CP	2	1	7	.110"	.510"	262
M30101CP	1	1	19	.125"	.584"	344
M31/001CP	1/0	1	19	.125"	.620"	413
M31/001CP04	1/0	1				413
M32/001CP	2/0	1	19	.125"	.660"	508
M32/001CP04	2/0	1				508
M34/001CP	4/0	1	19	.125"	.770"	772
M34/001CP04	4/0	1				772

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.