

Boat Cable Wire Rated 105°C Dry / 75°C Wet 600V

Single conductor electro-tinned wire is ideal for use in the high corrosive environment of marine applications. Electro-tinned copper strands increase corrosion protection. Extremely flexible for easy routing for various applications, and is easier to solder than bare copper. UL listed 1426, meets DOT & Coast Guard specifications for electrical systems. Flame retardant PVC insulation is highly resistant to water, oil, grease, gasoline, and other damaging solvents.

1 Conductor



4/0 AWG .735 OD / 19 x 111/30 Stranding				3/0 AWG .670 OD / 19 x 88/30 Stranding				2/0 AWG .655 OD / 19 x 70/30 Stranding				
Colour	25'	100'	500'	25'	100'	500'	25'	100'	500'	25'	100'	500'
Black	9041-0-24	9041-0-26	9041-0-28	9030-0-24	9030-0-26	9030-0-28	9020-0-24	9020-0-26	9020-0-28			
Red	9041-5-24	9041-5-26	9041-5-28	9030-5-24	9030-5-26	9030-5-28	9020-5-24	9020-5-26	9020-5-28			
Yellow	9041-7-24	9041-7-26	9041-7-28	9030-7-24	9030-7-26	9030-7-28	9020-7-24	9020-7-26	9020-7-28			

1/0 AWG .565 OD / 19 x 56/30 Stranding				1 AWG .520 OD / 19 x 44/30 Stranding				2 AWG .472 OD / 7 x 95/30 Stranding				
Colour	25'	100'	500'	25'	100'	500'	25'	100'	500'	25'	100'	500'
Black	9011-0-24	9011-0-26	9011-0-28	9001-0-24	9001-0-26	9001-0-28	9002-0-24	9002-0-26	9002-0-28			
Red	9011-5-24	9011-5-26	9011-5-28	9001-5-24	9001-5-26	9001-5-28	9002-5-24	9002-5-26	9002-5-28			
Yellow	9011-7-24	9011-7-26	9011-7-28	9001-7-24	9001-7-26	9001-7-28	9002-7-24	9002-7-26	9002-7-28			

4 AWG .565 OD / 19 x 56/30 Stranding				6 AWG .340 OD / 7x37/30 Stranding				8 AWG .270 OD / 7x24/30 Stranding			
Colour	25'	100'	500'	25'	100'	500'	1000'	25'	100'	500'	1000'
Black	9004-0-24	9004-0-26	9004-0-28	9006-0-24	9006-0-26	9006-0-28	9006-0-29	9008-0-24	9008-0-26	9008-0-28	9008-0-29
Green				9006-3-24	9006-3-26	9006-3-28	9006-3-29	9008-3-24	9008-3-26	9008-3-28	9008-3-29
Red	9004-5-24	9004-5-26	9004-5-28	9006-5-24	9006-5-26	9006-5-28	9006-5-29	9008-5-24	9008-5-26	9008-5-28	9008-5-29
White				9006-6-24	9006-6-26	9006-6-28	9006-6-29	9008-6-24	9008-6-26	9008-6-28	9008-6-29
Yellow	9004-7-24	9004-7-26	9004-7-28	9006-7-24	9006-7-26	9006-7-28	9006-7-29	9008-7-24	9008-7-26	9008-7-28	9008-7-29

Jacketed Boat Cable/Tinned Wire Rated 105°C Dry / 75°C Wet 600V

Multi-conductor electro-tinned wire with a white jacket is ideal for use in the high corrosive environment of marine applications. Electro-tinned copper strands increase corrosion protection. Extremely flexible for easy routing for various applications, and is easier to solder than bare copper. UL listed 1426, meets DOT & Coast Guard specifications for electrical systems. Flame retardant PVC insulation is highly resistant to water, oil, grease, gasoline, and other damaging solvents.

2 Conductor Black - Red

Gauge	O.D.	Stranding	100'	500'	1000'
10/2 AWG	.273 x .466	105/30	8034-26	8034-28	8034-29
12/2 AWG	.245 x .410	65/30	8053-26	8053-28	8053-29
14/2 AWG	.221 x .362	41/30	8052-26	8052-28	8052-29
16/2 AWG	.205 x .328	26/30	8051-26	8051-28	8051-29

2 Conductor Red - Yellow

Gauge	O.D.	Stranding	100'	500'	1000'
10/2 AWG	.273 x .466	105/30	8033-26	8033-28	8033-29
12/2 AWG	.245 x .410	65/30	8032-26	8032-28	8033-29
14/2 AWG	.221 x .362	41/30	8031-26	8031-28	8031-29
16/2 AWG	.205 x .328	26/30	8030-26	8030-28	8030-29

2 Conductor Black - White

Gauge	O.D.	Stranding	100'	500'	1000'
10/2 AWG	.273 x .466	105/30	8035-26	8035-28	8035-29
12/2 AWG	.245 x .410	65/30	8050-26	8050-28	8050-29
14/2 AWG	.221 x .362	41/30	8049-26	8049-28	8049-29
16/2 AWG	.205 x .328	26/30	8048-26	8048-28	8048-29

3 Conductor Black - Green - White

Gauge	O.D.	Stranding	100'	500'	1000'
10/3 AWG	.273 x .659	105/30	8056-26	8056-28	8056-29
12/3 AWG	.245 x .575	65/30	8055-26	8055-28	8055-29
14/3 AWG	.221 x .503	41/30	8054-26	8054-28	8054-29
16/3 AWG	.205 x .450	26/30	8046-26	8046-28	8046-29

3 Conductor Black - Red - White

Gauge	O.D.	Stranding	100'	500'	1000'
12/3 AWG	.245 x .575	65/30	8044-26	8044-28	8044-29

3 Conductor Blue - Green - White

Gauge	O.D.	Stranding	100'	500'	1000'
12/3 AWG	.245 x .575	65/30	8045-26	8045-28	8045-29