



# Pacer

## Round Boat Cable

Round boat cable is a type of marine cable designed to be routed through hulls and tight spaces. That is to say, it is designed with flexibility in mind. The round shape of this multi-conductor marine cable allows it to bend in any direction making any installation go much easier. You may not realize just how useful that it, but trust us, when working in tight spaces, you will absolutely want a cable that is extremely flexible.



### Construction

- Type III Class K annealed fine stranded tinned copper
- Enhanced corrosion resistance for all conductors
- Proprietary insulation ensures flexibility and durability

### Compliances

- UL Standard 1426 BC-5W2
- ABYC: E-11.14
- Coast Guard: 33 CFR part 183
- RoHS Compliant



Pacer is a Proud Member of:



### Resistances

- Acid Resistant
- Alkali Resistant
- Oil Resistant
- Moisture Resistant
- Abrasion Resistant
- Gasoline Resistant
- Flame Resistant



PART NUMBER	AWG NO.	NO. OF COND.	CONDUCTOR STRANDING	JACKET THICKNESS (IN.)	NOM. O.D. (IN.)	STANDARD PUT-UPS	CONDUCTOR COLORS	APPRX LB/M
<b>2 CONDUCTOR, GREY JACKET</b>								
WR16/2DCG	16	2	26/0.0100	0.030	0.350	C,TL,D,M	BK, RD	50
WR14/2DCG	14	2	41/0.0100	0.030	0.390	C,TL,D,M	BK, RD	67
WR12/2DCG	12	2	65/0.0100	0.030	0.410	C,TL,D,M	BK, RD	85
WR10/2DCG	10	2	105/0.0100	0.030	0.475	C,TL,D,M	BK, RD	130
<b>3 CONDUCTOR, GREY JACKET</b>								
WR16/3G	16	3	26/0.0100	0.045	0.395	C,TL,D,M	BK, GN, WH	73
WR14/3G	14	3	41/0.0100	0.045	0.410	C,TL,D,M	BK, GN, WH	96
WR12/3G	12	3	65/0.0100	0.045	0.470	C,TL,D,M	BK, GN, WH	131
WR10/3G	10	3	105/0.0100	0.045	0.545	C,TL,D	BK, GN, WH	178

Round Boat Cable is built for durability, flexibility, & longevity in the harshest environments

So flexible that you can tie it into a knot without compromising any of its qualities

Proprietary insulation ensures the highest level of protection available

Round shape and flexible design ensure that installation goes smoothly in even the tightest of spaces.



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<b>4 CONDUCTOR, GREY JACKET</b>								
WR16/4G	16	4	26/0.0100	0.045	0.420	L,C,TL,D,M	BK, GN, RD, WH	108
WR14/4G	14	4	41/0.0100	0.045	0.465	L,C,TL,D,M	BK, GN, RD, WH	136
WR12/4G	12	4	65/0.0100	0.045	0.560	L,C,TL,D,M	BK, GN, RD, WH	185
WR10/4G	10	4	105/0.0100	0.045	0.600	L,C,TL,D	BK, GN, RD, WH	253
WR8/4G	8	4	7x24/0.0100	0.080	0.830	L,C,TL,D	BK, GN, RD, WH	475
WR6/3-8/1G	6	4	6 AWG @ 7x38/0.0100 8 AWG @ 7x24/0.0100	0.080	0.985	L,C,TL,D	6 AWG @ BK, RD, WH (8 AWG @ GN)	650
WR4/3-6/1G	4	4	4 AWG @ 7x60/0.0100 6 AWG @ 7x38/0.0100	0.080	1.155	L,C,TL	4 AWG @ BK, BK/RD, WH (6 AWG @ GN)	920
<b>6 CONDUCTOR, GREY JACKET</b>								
WR16/6G	16	6	26/0.0100	0.450	0.455	L,C,TL,D	BK, BR, RD, GN, BL, WH	130
WR14/6G	14	6	41/0.0100	0.450	0.530	L,C,TL,D	BK, BR, RD, GN, BL, WH	200
<b>9 CONDUCTOR, GREY JACKET</b>								
WR14/9G	14	9	41/0.0100	0.450	0.680	L,C,TL	*	280
<b>12 CONDUCTOR, GREY JACKET</b>								
WR14/12G	14	12	41/0.0100	0.600	0.700	L,C,TL	**	375