

## Construction

Type III Class K annealed fine stranded tinned copper

## **Compliances**

UL Standard 1426 BC-5W2

CSA: TEW

**Machine Tool Wire** 

ABYC: E-11.16

Coast Guard: 33 CFR part 183

AWM 1232/1283

## Marine Battery Cable

Pacer Group's Marine battery cable is designed with the harshest marine environments in mind. To survive in a marine environment, battery cable needs to be able to survive a wide range of environmental conditions. This cable is designed for durability, flexibility, and longevity. Our marine battery cable is so durable in fact, that it is designed to out-live the battery itself.





## Resistances



Alkali Resistant

Oil Resistant

**Moisture Resistant** 

**Abrasion Resistant** 

**Gasoline Resistant** 

Flame Resistant



GAUGE SIZE	CONDUCTOR STRANDING	NOM. INSULATION (IN.)	NOM. O.D. (IN.)	NOM. CIRCULAR MILS	NOM. MM²	APPRX LB/M
6	7x38/0.0100	0.060	0.350	26600	13.5	136
4	7x60/0.0100	0.060	0.400	42000	21.3	189
2	7x95/0.0100	0.060	0.465	66500	33.7	292
1	19x44/0.0100	0.080	0.550	83600	42.4	360
1/0	19x56/0.0100	0.080	0.600	106400	53.9	450
2/0	19x70/0.0100	0.080	0.650	133000	67.4	551
3/0	19x88/0.0100	0.080	0.705	167200	84.7	670
4/0	19X111/0.0100	0.080	0.780	210900	106.9	820

Built for durability, flexibility, and longevity in the harshest marine 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

Ease of installation and the longevity of its design have helped solidify this battery cable as the choice of boating professionals

	Color Options for Marine Battery Cable									
	Black	Red	Orange	Yellow	Green	White				
WUL6										
WUL4										
WUL2										
WUL1										
WUL1/0										
WUL2/0										
WUL3/0										
WUL4/0										
I V'			1 017 ->	L U' (I) U'	0 7 6	- 100 F 0				











