



Primary Marine Wire

Pacer's Primary Marine Wire is built for use in the harshest marine environments. To survive in a marine environment, primary marine wire needs to be able to survive a range of environmental conditions. This wire is designed for durability, flexibility, and longevity. Easy to cut, strip, and terminate, this marine wire is designed by experts in the marine industry.



Construction

Type III Class K annealed fine stranded tinned copper

Compliances



PACER

E157097

(UL

14 AWG

PACER E157097 (UL) 18 AW

Pacer is a Proud Member of:











UL) UL Standard 1426 BC-5W2



CSA: TEW



Machine Tool Wire



ABYC: E-11.14



Coast Guard: 33 CFR part 183



AWM 1028/1231 (8 AWG)

Resistances



Acid Resistant



Alkali Resistant



Oil Resistant



Moisture Resistant



Abrasion Resistant



Gasoline Resistant



Flame Resistant

Pacer

	AWG NO.	CONDUCTOR STRANDING	NOM. INSULATION (IN.)	NOM. O.D. (IN.)	NOM. CIRCULAR MILS	STANDARD PUT-UPS	APPRX LB/M							
	22 AWG - 18 AWG UL1015/1230 CSA TEW 600V 105°C Dry, 60°C Wet													
	22	7/0.0100	0.030	0.093	700	C,TL,D,M	6.4							
	20	10/0.0100	0.030	0.100	1000	C,TL,D,M	7.8							
	18	16/0.0100	0.030	0.114	1600	C,TL,D,M	10.3							
	16 AWG - 8 AWG UL Standard 1426 BC-5W2 600V 105°C Dry, 75°C Wet													
	16	26/0.0100	0.032	0.125	2600	C,TL,D,M	14.8							
	14	41/0.0100	0.032	0.145	4100	C,TL,D,M	22.0							
	12	65/0.0100	0.032	0.160	6500	C,TL,D,M	32.0							
_	10	105/0.0100	0.032	0.185	10500	C,TL,D,M	49.0							
	8	168/0.0100	0.045	0.265	16800	C,TL,D,M	80.0							



Color Options for Primary Marine Wire														
	Black	Brown	Red	Orange	Yellow	Green	Lt Green	Blue	Lt Blue	Violet	Grey	White	Tan	Pir
WUL22														
WUL20														
WUL18														
WUL16														
WUL14														
WUL12														
WUL10														
WUL8														











