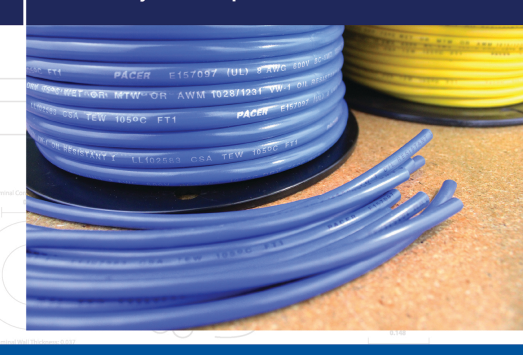


Primary Marine Wire





Primary Marine Wire

is designed with our proprietary insulation to be the most flexible and durable wire on the market. Made from finely stranded, fully annealed, Type III Class K tinned copper, our wire is built specifically to be flexible and corrosion-resistant. We offer Pacer primary wire in 18 AWG to 8 AWG in a range of colors, all while meeting or exceeding multiple industry compliances.

Construction X100

Type III Class K annealed finely stranded tinned copper

Specialized processes are used to enhance conductivity

Compliances



UL Standard 1426 BC-5W2 UL AWM 1015/1230



RoHS Compliant



ABYC: E-11.15



Coast Guard: 33 CFR part 183.401



UL Listed

ominal Wall Thickness: 0.037 Iinimal Wall Thickness: 0.026

Resistances



Acid Resistant



Alkali Resistant



Oil Resistant



Moisture Resistant



Abrasion Resistant



Gasoline Resistant



Flame Resistant













