

DEARBORN

Premier Marine Wire, & Cable

GPT Standard Grade Marine Primary Wire

Features & Applications:

- Annealed Bare Copper Conductors.
- Type 2 Marine Stranding.
- Polyvinylchloride 105°C Insulation.
- 50 Volts DC.
- For Use In Marine Engine Wiring Assemblies/Components
- Meets SAE Marine Wire J378 And SAE Standard J1128, Type GPT.

Part Number	AWG Size	No./Size of Strands	Nom. Insulation Thickness	Approx. G.D.	Approx. Ship Wr. MH
PWM1816	18	16/30	.023	.091	10.0
PWM1619	16	19/29	.023	.102	14.0
PWM1419	14	19/27	.023	.114	20.0
PWM1219	12	19/25	.026	.138	30.0
PWM1019	10	19/23	.031	.176	42.0
PWM0819	8	19/21	.037	.224	67.0

Color Code: 18 AWG through 10 AWG: 0 through 9.

8 AWG: 0,2,3,4,5,6,7,9 6 AWG: 0,2,5,9.

See Color Code Chart this page

Stock Put Ups: Bulk; 100 ft.; 500 ft.; 1,000 ft.

Note: Some strandings may vary, but all constructions will meet appropriate SAE

Premier Telephone Marine Cable



Features & Applications:

- Conductors Are Solid Annealed Bare Copper.
- Insulation Is High-Density Polyethylene.
- REA Approved.
- Flexible PVC Jacket.
- Appro 0.0. PHM2203 22/3 1 (SBC) 13.0 PHM2204 22/4 1 (SBC) .15016.0

Color Code: 2-conductor: Red, Green.

3-conductor: Red, Green, Yellow.

4-conductor: Red, Green, Yellow, Black. Jacket Color May Be Gray or Beige.

Stock Put Ups: 500 ft. cartons.

Color Code Chart: 0 - Black • 1-Brown • 2-Red • 3-Orange • 4-Yellow • 5-Green • 6-Blue • 7-Violet • 8-Gray • 9-White • P-Pink • T-Tan

NOTE: Colors Or Strandings Not Shown Are Available Upon Request. Please Consult Factory For Details

ElastoPlex™, Clear Cote™, 49er Green™, and Alumylar™ are trademarks of Dearborn/CDT.

Premier GTO15 Ignition Cable



Features & Applications:

- Concentric Stranded Bare Copper Conductor.
- Silicone Rubber Insulation.
- Polyvinylchloride Jacket
- Rated 60°C, 15000 Volt A/C.
- Ideal For Connecting Antenna To Output on Coupler.

Part Kumber	AWG Size	No./Size of Strands	Nom. Insulation Thickness	Approx. Un.	Approx. Ship We.Mit.
PGT015	14	19/.0147	.050	.233	34.0

Jacket Color: Black or White. Specify Color. (O For Black, 9 For White)

Premier Coaxial Marine Cable



Features & Applications:

- Manufactured To Rigid Marine Grade Specifications.
- Annealed Corrosion-Resistant Copper Conductors For Longer Flex Life.
- Polyethylene Dielectrics.
- Braided Tinned Copper Shields For Additional Corrosion Resistance.
- UL Listed Style 1354,
- Specifically Designed Marine Grade Cable For Use in Hostile Outdoor Applications.
- White Flexible Flame-Retardant Polyvinylchloride Jacket.
- These cables are UV rated. resistant to ultra-violet rays.

Part Number	Coaxial Cable Designation	No,/Size of Strands	Dia, Over Dielocisio	Finished Overall Diameter	Approx. Ship w 784
PXM6058C	RG58C Type	20 (19)	.116	.195	26.0
PXM6008	RG8/U Type	13 (7)	.285	.405	108.0
PXM6008SM	RG8X Type	16 (19)	.153	.243	39.0
PXM6059	RG59/U Type	22 (1)	.146	.241	37.0
PXM6213	RG213/U Type	13 (7)	.285	405	112.0

Stock Put Ups: 100 ft.; 500 ft.; 1,000 ft.

Premier Marine

"Wini-Pak" Wire

Features & Applications:

- Annealed Tinned Copper Corrosion-Resistant Conductors.
- Flexible Stranding.
- Meets Or Exceeds SAE
- Specifications Of 60°C (140°F).
- Premier Vinyl Insulation Resists The Harmful Effect Of Gasoline, Oil, Battery Acid, Salt Water, Ultraviolet Radiation, And Weather Extremes.
- UL-Listed Standard 1426 Boat Cable.

Part Number	AWG Sizo	Spool Langth	Speaks/ Cin
PMP018	18	35'	10
PMP016	16	30'	10
PMP014	14	25'	10
PMP012	12	15'	10
PMP010	10	10'	10

Color Code: Assorted