

Primary Wire GPT

Lead Free PVC



SPECIFICATIONS

- Meets S.A.E. J1128
- Chrysler MS-3450
- Ford ESB-M1L56-A

APPLICATIONS

- General Purpose Wire
- Surface Vehicle Electrical Systems

CONSTRUCTION

Conductor: Stranded bare copper conductors

Insulation: Lead Free Polyvinyl Chloride (PVC)

Temperature: -40°C to 85°C

Voltage: 30V

Feature: Resistant to oil, flame and abrasion

Options: High temperature wire is available
Tinned copper conductors available
Other solid coloured and stripped outer jacket available upon request

Basic Part Number	Conductor		Approx. Insulation Thickness (in.)	Approx. Diameter (in.)	Approx. Weight (LB/MFT)	Part # Colour Code			
	AWG Size	Stranding							
20012-05	18	16/30	0.023	0.092	7	Black	010	Yellow	070
20012-06	16	19/29	0.023	0.103	10	White	020	Brown	080
20012-07	14	19/27	0.023	0.117	16	Red	030	Grey	090
20012-08	12	19/25	0.026	0.142	24	Blue	040	Purple	100
						Green	050	Lt. Blue	140
						Orange	060		

Add colour code to the basic part number
e.g. 20012-08-010 is a 12AWG black GPT

*Note: All dimensions are nominal and are subject to normal manufacturing tolerance.
Specifications are subject to change without prior notice*