GPTH Automobile Wire

Used to low tension primary wire of electric system for automobile within.

Description:

Conductor material of Tinned or Bare copper Operating temperature -40 °C ~80 °C Rated Voltage 50V (Spark voltage1500 V) RoHS Compliant Reference standard SAE J 1128/2005

Specification:

Gauge (mm²)	Construction No./mm	Nom. Dia. of Stranded Conductor		Wire Diam.				Package size
		Inch	mm	Inch		mm		FT/R
				AVG.	Max.	AVG.	Max.	$\Gamma T / \Lambda$
14	19/0.374	.0748	1.90	.0984	.1047	2.50	2.66	1000
16	26/0.254	.0591	1.50	.0827	.0886	2.10	2.25	1000
18	16/0.254	.0472	1.20	.0732	.0795	1.86	2.02	2000
20	7/0.32	.0378	0.96	.0657	.0720	1.67	1.83	2000
22	7/0.254	.0311	0.79	.0579	.0642	1.47	1.63	2000
24	7/0.203	.0240	0.61	.0512	.0571	1.30	1.45	2000

Order reference:

Colors available: 0-Black, 1-Brown, 2-Red, 3-Orange, 4-Yellow, 5-Green, 6-Blue, 7-Violet, 8-Grey, 9-White, 5/4 – Green W/ Yellow

Striping: Longitudinal and Parallel Stripes Available Per Request

Delivery: All Stocked Items Available for Immediate Shipment, 8 Week Lead Time for Non-stocked Items

Package: Stocked in Spools, Barrel Pack Available Per Request

Wire Processing: Cut, Strip, and Tinning Available