

Battery Cable SGX



SPECIFICATION

Meets S.A.E. J1127

CONSTRUCTION

Conductor: Stranded bare copper conductors

Insulation: Cross-linked polyolefin

Temperature: -40°C to 125°C

Voltage: 600V

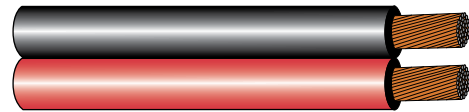
Features: Resistant to heat, oil, ozone, acid and other chemicals
Good abrasion and cut-through resistant

Option: Standard colours are red and black; other solid coloured outer jacket available upon request

Part Number	Conductor		Approx. Insulation Thickness (in.)	Approx. Diameter (in.)	Approx Weight (LB/MFT)	Colour
	AWG Size	Stranding				
17035-10	6	133/27	0.060	0.316	111	Black (010) Red (030)
17035-11	4	61/22	0.065	0.360	167	Black (010) Red (030)
17035-13	2	127/23	0.065	0.435	242	Black (010) Red (030)
17035-14	1	133/22	0.065	0.460	304	Black (010) Red (030)
17035-15	1/0	1064/30	0.065	0.531	375	Black (010) Red (030)
17035-16	2/0	1330/30	0.065	0.578	483	Black (010) Red (030)
17035-17	3/0	1672/30	0.078	0.675	616	Black (010) Red (030)
17035-18	4/0	2109/30	0.078	0.732	771	Black (010) Red (030)

Add colour code to the basic part number
e.g. 17035-10-010 is a 6AWG black SGX

Parallel Battery Booster



SPECIFICATION

Meets S.A.E. J1494

CONSTRUCTION

Conductor: Stranded bare copper, 2 conductor parallel

Insulation: Polyvinyl Chloride (PVC), black & red

Temperature: -40°C to 80°C

Voltage: 50V

Features: Resistant to oil & gas, UV and abrasion

Packaging: 152m (500 ft) roll

Part Number	Conductor		Approx. Insulation Thickness (in.)	Approx. Diameter (in.)	Approx Weight (LB/MFT)
	AWG Size	Stranding			
08040-03-013	6	266	0.047	0.365 x 0.73	230
08040-04-013	4	399	0.047	0.40 x 0.815	360

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