

Battery-Starter Cable 60V

For more length options please visit www.picoCanada.com



SGT-PVC Insulated

Tough, high temperature PVC insulation that is both abrasion and chemical resistant. Full gauge copper conductor. Recommended for connecting battery to switch, starter and ground. Meets or exceeds SAE J1127 specifications. Rated -50°C to 105°C 60V



Black						Red						
25'	50'	100'	250'	1000'	Gauge	O.D.	Stranding	25'	50'	100'	250'	1000'
8097-0-24	8097-0-25	8097-0-26	8097-0-27		4/0 AWG	.706	19 x 108/30	8097-5-24	8097-5-25	8097-5-26	8097-5-27	
8098-PK	8098-B	8098-C	8098-27		3/0 AWG	.695	259/22	8098-5-24	8098-5-25	8098-5-26	8098-5-27	
8099-PK	8099-B	8099-C	8099-27		2/0 AWG	.604	133/20	8099-5-PK	8099-5-B	8099-5-C	8099-5-27	
8100-PK	8100-B	8100-C	8100-27		1/0 AWG	.550	133/21	8100-5-PK	8100-5-B	8100-5-C	8100-5-27	
8101-PK	8101-B	8101-C	8101-27		1 AWG	.490	133/22	8101-5-PK	8101-5-B	8101-5-C	8101-5-27	
8102-PK	8102-B	8102-C	8102-27	8102-M	2 AWG	.450	133/23	8102-5-PK	8102-5-B	8102-5-C	8102-5-27	8102-5-M
8104-PK	8104-B	8104-C	8104-RL	8104-M	4 AWG	.380	70/22.5	8104-5-PK	8104-5-B	8104-5-C	8104-5-RL	8104-5-M
8105-PK	8105-B	8105-C	8105-27		6 AWG	.330	49/22.2	8105-5-PK	8105-5-B	8105-5-C	8105-5-27	



EPR Insulated

Stranded bare copper with rubber jacket. Recommended for connecting battery to switch, starter and ground. Meets or exceeds SAE J1127 specifications. 0.080" Insulated Thickness. Rated 90°C 60V



SGR Battery Cable

100% copper battery cable with a rubber jacket for added flexibility. Recommended for connection battery to switch, starter and ground. Meets or exceeds SAE J1127 specifications. Rated at -40°C to 90°C 60V

Black					
25'	50'	100'	Gauge	O.D.	Stranding
8097N-24	8097N-25	8097N-26	4/0 AWG	.760	1026

Black							
Gauge	O.D.	Stranding	25'	50'	100'	250'	1000'
2/0 AWG	.595	19x21	8083-24	8083-25	8083-26	8083-27	
1/0 AWG	.550	19x26	8084-24	8084-25	8084-26	8084-27	
1 AWG	.495	19x21	8085-24	8085-25	8085-26	8085-27	
2 AWG	.468	19x16	8086-24	8086-25	8086-26	8086-27	
4 AWG	.370	7x27	8087-24	8087-25	8087-26	8087-27	

Welding Cable Rated -50C to 105C 600V

For more length options please visit www.picoCanada.com



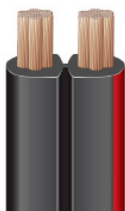
Welding Cable

A vulcanized EPDM jacket that is oil, flame, abrasion, water, and grease resistant. Fully annealed soft-drawn copper. Great alternative to battery-starter cable for a wide variety of applications due to its weather resistance, and durability in heavy-duty use, high voltage rating, and insulating properties. Excellent flexibility in hot, and cold temperatures for easy installation, and dependable performance. Meets or exceeds ASTM-B-172.

Black						Red						
25'	50'	100'	250'	500'	Gauge	O.D.	Stranding	25'	50'	100'	250'	500'
8058-PK	8058-B	8058-C	8058-27		4/0 AWG	.740	2035	8058-5-PK	8058-5-B	8058-5-C	8058-5-27	
8057-PK	8057-B	8057-C	8057-27		3/0 AWG	.690	1666	8057-5-PK	8057-5-B	8057-5-C	8057-5-27	
8059-PK	8059-B	8059-C	8059-27		2/0 AWG	.615	1323	8059-5-PK	8059-5-B	8059-5-C	8059-5-27	
8060-PK	8060-B	8060-C	8060-27	8060-28	1/0 AWG	.580	1064	8060-5-PK	8060-5-B	8060-5-C	8060-5-27	8060-5-28
8061-PK	8061-B	8061-C	8061-27	8061-28	1 AWG	.530	836	8061-5-PK	8061-5-B	8061-5-C	8061-5-27	8061-5-28
8062-PK	8062-B	8062-C	8062-27	8062-28	2 AWG	.440	666	8062-5-PK	8062-5-B	8062-5-C	8062-5-27	8062-5-28
8064-PK	8064-B	8064-C	8064-27	8064-28	4 AWG	.380	420	8064-5-PK	8064-5-B	8064-5-C	8064-5-27	8064-5-28
8065-24	8065-25	8065-26	8065-27	8065-28	6 AWG	.305	290	8065-5-24	8065-5-25	8065-5-26	8065-5-27	8065-5-28

Dual Booster Cable Wire 60V

For more length options please visit www.picoCanada.com



D-Shaped PVC Insulated

D-Shaped booster cable wire has conductive, 100% copper stranding to maximize current transfer. Perfect for use when a 2-conductor wire is needed in heavy-duty applications. Wire includes a colour-coded stripe for easy polarity identification. Meets SAE J1127 Temperature rated -40°C to 80°C



PVC Insulated

Booster cable wire has conductive, 100% copper stranding to maximize current transfer. Perfect for use when a 2-conductor wire is needed in heavy-duty applications. Wire includes are colour-coded for easy polarity identification. Meets SAE J1127 Temperature rated -40°C to 80°C

Gauge	O.D.	Stranding	100'	250'	1000'
6 AWG	.320 x .600	259/30	8066-26	8066-27	8066-29

Gauge	O.D.	Stranding	100'	250'	1000'
4 AWG	.410 x .880	133/25	8067-26	8067-27	8067-29
2 AWG	.450 x .960	259/26	8068-26	8068-27	8068-29

