TYPE SGT MULTI-PURPOSE BATTERY CABLE





Applications

Direct's Type SGT is a multi-purpose battery cable designed for use in automotive and vehicular applications (e.g. car, bus, truck, tractor, heavy equipment, etc.) as well as a variety of industrial environments. Type SGT is UL listed, meets SAE J1127 requirements, compliant to RoHS standards, and manufactured in the USA.

Construction

- Rope-lay, bunch-stranded bare copper conductor
- Available in 24 AWG, 30 AWG and Non-24 AWG configurations
- · Jacketed with PVC compound

See reverse for construction details and technical specifications

TYPE SGT | 24 AWG MULTI-PURPOSE BATTERY CABLE

AWG SIZE	# COND STRAND	NOMINAL INSULATION THICKNESS		NOMINAL OUTSIDE DIAMETER (+JACKET)		APPROX
	/ DIAM (OR) GA	INCHES	ММ	INCHES	MM	LBS PER 1K'
#6	70 / .0195 (24)	.060	1.52	.333	8.45	115
#4	98 / .0195 (24)	.065	1.65	.397	10.09	159
#2	168 / .0195 (24)	.065	1.65	.449	11.39	248
#1	210 / .0195 (24)	.065	1.65	.465	11.81	299
1/0	266 / .0195 (24)	.065	1.65	.544	13.81	375
2/0	342 / .0195 (24)	.065	1.65	.597	15.16	472
3 / 0	418 / .0195 (24)	.078	1.98	.674	17.12	585
4/0	532 / .0195 (24)	.078	1.98	.748	18.99	731

TYPE SGT | NON-24 AWG MULTI-PURPOSE BATTERY CABLE

AWG SIZE	# COND STRAND	NOMINAL INSULATION THICKNESS		NOMINAL OUTSIDE DIAMETER (+JACKET)		APPROX
	/ DIAM (OR) GA	INCHES	ММ	INCHES	ММ	LBS PER 1K'
#6	133 / .0140 (27)	.060	1.52	.312	7.92	111
#4	133 / .0170 (27)	.065	1.65	.363	9.22	158
#2	133 / .0218 (27)	.065	1.65	.428	10.87	243
#1	767 / .0100 (30)	.065	1.65	.456	11.58	288
1/0	975 / .0100 (30)	.065	1.65	.501	12.72	359
2/0	1196 / .0100 (30)	.065	1.65	.539	13.69	432
3/0	1547 / .0100 (30)	.078	1.98	.625	15.86	564
4/0	1950 / .0100 (30)	.078	1.98	.690	17.52	699

All data and specifications contained herein are current and subject to and may vary. All styles and standards dependent on conductor size.











TYPE SGT MULTI-PURPOSE BATTERY CABLE

TYPE SGT	130 AWG	MULTI-PURF	POSE BATT	FRYCARLE
	IJUAVV		USL DALL	LIVI CADEL

AWG SIZE	# COND STRAND	NOMINAL INSULATION THICKNESS		NOMINAL OUTSIDE DIAMETER (+JACKET)		APPROX LBS PER 1K'
	/ DIAM (OR) GA	INCHES	ММ	INCHES	MM	LBSFERIK
#6	133 / .0100 (30)	.060	1.52	.307	7.80	110
#4	133 / .0100 (30)	.065	1.65	.346	8.79	149
#2	133 / .0100 (30)	.065	1.65	.428	10.87	240
#1	133 / .0100 (30)	.065	1.65	.456	11.58	288
1/0	133 / .0100 (30)	.065	1.65	.501	12.72	359
2/0	133 / .0100 (30)	.065	1.65	.539	13.69	432
3/0	361 / .0100 (30)	.078	1.98	.625	15.86	564
4/0	361 / .0100 (30)	.078	1.98	.690	17.52	699

TECHNICAL SPECIFICATIONS

Construction

Conductors

Rope-lay, bunch-stranded bare copper conductor

Voltage Rating

• 60 V DC; 25 V AC

Insulation & Jacket

- · Jacketed with PVC compound
- Resistant to battery acid, crushing force, diesel fuel, engine coolant, engine oil, ethanol, extreme temperatures, flame, gasoline, power-steering fluid, and transmission fluid

Temperature Range

• -50°C (-58°F) to 80°C (176°F)

Standards & Certifications

Industry Approvals

- UL Listed
- Meets battery cable requirements per: UL 558 and UL 583
- SAE J1127 Compliant
- REACH, RoHS, CMRT, and Prop 65 Compliant

Standard Stock

Available Lengths

- Coils/Assemblies at 25', 50', 100', and 250'
- Reels at 500', 1,000', and 2,500'
- Custom lengths available upon request

Customization

Jacket Colors

■ Black(standard)
■ Blue
■ Green
■ Red
─ Yellow
● Orange







Sample Print Legend

• {AWG SIZE} SGT BATTERY CABLE 80°C * MADE IN USA * SAE J1127

Markeing Options

Quick Print®; Surface Print; Indent Print; Logo/Icon; Sequential Marking

