# Type SGX BATTERY CABLE



# **RoHS Compliant**

Cables are manufactured to meet current SAE guidelines.

Part Number	AWG	Strand	Insulation Thickness (mils)	Nominal O.D. (inch)	Approximate Net Weight Ibs/1M'
SGX206-133	6	7x19/.0136	60	.289	95
SGX204-133	4	7x19/.0169	65	.370	152
SGX202-133	2	7x19/.0218	65	.437	241
SGX201-259	1	7x37/.0175	65	.475	294
SGX2010-259	1/0	7x37/.0195	65	.515	361
SGX2020-259	2/0	7x37/.0222	65	.570	459

#### **PRODUCT DESCRIPTION**

Flexible strand bare copper conductor with premium grade XLP insulation.

# **CONSTRUCTION**

Conductor: Flexible Strand Bare Copper Insulation: Premium Grade XLP

# **APPLICATIONS**

For use in starter or battery ground circuits on boats, cars, trucks, buses, RVs, and tractors in accordance with SAEJ1127. Resistant to acid, abrasion, oils, fuels and fluids

#### **INDUSTRY LISTINGS & STANDARDS**

Temperature Range: -40°C to +125°C

#### **INSULATION COLORS**

Black

#### **AVAILABLE PUT-UPS**

Reels: 500, 1000, 2500, 5000, 10000 feet Custom Put-ups available upon request

# **CABLE IDENTIFICATION**

ADVANCED DIGITAL CABLE, INC. xx AWG TYPE SGX 125C XLPE SAEJ1127



