

NACS EV Charging Cables

Adam Tech's North American Charging Standard (NACS) EV Charging Cables are geared to support the fast-growing electric charging infrastructure in North America. Originally developed by Tesla, and since adopted into the SAE J3400 automotive standard, Adam Tech's NACS cables are manufactured for robustness, safety, reliability and 100% conformance to meet the e-mobility charging technology that is demanded and expected by our customers.

Slated to meet the requirements of the most common charging standard in North America, Adam Tech's NACS EV charging cables are certified and made to conform with UL 2251, SAE J3400, and IATF 16949 automotive production standards. With safety, quality, usability and compatibility in mind, Adam Tech's NACS cables offer the following features and benefits. Adam Tech is also aware that each client's needs are different, therefore Adam Tech offers many customizable options for our cables.

Features and Benefits:

- Charges Tesla vehicles and other cross-manufacturers standardized for NACS.
- Meets SAE J3400 standards for highest compatibility.
- UL 2251 certified, bearing the UL certification mark.
- Produced in our IATF 16949 facility to ensure the highest quality, safety, and construction.
- IP67 waterproof when plugged in.
- Added thermistor temperature sensor technology for additional heat protection.
- Standard cable length options: 3m [9.84 ft.], 4m [13.12 ft.], 5m [16.4 ft.].
- Custom cable assembly solutions, featuring custom lengths, ferrule, lug, wire stripping options and more.
- Highly durable glass reinforced thermoplastic insulator, UL 94V-0 rated.
- Robust pin touch protection for added safety, meeting IP2XB degree of protection.
- Ergonomic handle for ease of use.
- Available with Adam Tech's logo or blank options.
- AC charging with current rating options of 16A, 32A, 40A, and 48A. DC charging options will follow.
- Voltage rating: 240 VAC.

