





EV CHARGING CABLE

TESLA NACS CT-01
TESLA NACS CT-02

SPECIFICATIONS

TESLA NACS	Rated voltage	Rated current	Cable specification
 SP-EV-CT-01 Dust proof cap Thermal sensor	AC110-240V	16A	2x12AWG+1x13AWG+3x16AWG OD=15.7
		32A	3x10AWG+3x16AWG OD=16.7
		40A	3x9AWG+3x16AWG OD=17.4
		48A	2x8AWG+1x10AWG+3x16AWG OD=20.9
		63A	2x6AWG+1x8AWG+3x16AWG OD=23.6

TESLA NACS	Rated voltage	Rated current	Cable specification
 SP-EV-CT-02 Dust proof cap Thermal sensor with RF moduler	AC110-240V	16A	2x12AWG+1x13AWG+5x16AWG OD=16.7
		32A	3x10AWG+5x16AWG OD=17.7
		40A	3x9AWG+5x16AWG OD=18.4
		48A	2x8AWG+1x10AWG+5x16AWG OD=21.9
		63A	2x6AWG+1x8AWG+5x16AWG OD=23.8

FEATURE

Mechanical life:	No-load plug in / pull out > 10,000 times
Plug dimensions:	L230 x W65 x H64 (mm)
Protection rank:	IP55
Work temperature:	-30°C~+50°C
Materials:	TPE jacket for lifetime protection; T2 material for L / N terminal
Case material:	Thermoplastic(flame retardant grade UL94-0)

CUSTOMIZATION

Cable length:	5m / 7m / 10m
Logo printing:	Laser

