


AC EV CHARGING EXTENSION CORD

TYPE2 XCE-03

3.5KW	11KW
7KW	22KW

SPECIFICATIONS

TYPE2	Rated voltage	Rated current	Rated power	Model NO.
	AC250-480V	16A/1Phase	3.5KW	SP-EV-XCE-03-AC16A
		32A/1Phase	7KW	SP-EV-XCE-03-AC32A
		16A/3Phase	11KW	SP-EV-XCE-03-AC16B
		32A/3Phase	22KW	SP-EV-XCE-03-AC32B


FEATURE

Cable specification:	16A/1Phase - 3.5KW - 3x2.5mm ² +1x0.75mm ² 32A/1Phase - 7KW - 3x6.0mm ² +1x0.75mm ² 16A/3Phase - 11KW - 5x2.5mm ² +1x0.75mm ² 32A/3Phase - 22KW - 5x6.0mm ² +1x0.75mm ²
Mechanical life:	No-load plug in / pull out > 10,000 times
Plug dimensions:	L210 x W69 x H62 (mm)
Protection rank:	IP55
Work temperature:	-30°C~+50°C
Materials:	EV charging cable TPU
Case material:	Thermoplastic(flame retardant grade UL94-0)

NOTICE

Cable length:	Each side keep 0.5M length, rest spiral
Spiral ratio:	0.25(25%); Workable length ratio: 0.5(50%)

CUSTOMIZATION

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



Multiple protection

High temperature, over voltage, under voltage, ground, over current, leakage protection.



Dust Proof

Dust proof cap made by silicon, attached on tail

