

TYPE 2
EV CHARGER



NCTS-EV216AE/AU

Type 2 EV Charger



BECAUSE THE FUTURE
DESERVES CLEANER ROADS

NCTS-EV216AE/AU

Type 2 EV Charger

Technical Specifications

Model: NCTS-EV216AE/AU

Adjustable Current:	16A (Max) (6/8/10/13/16A)
Rated voltage / Frequency:	220V-250V / 50-60Hz
Rated Power:	3.5KW
Cable Specification:	3*2.5mm ² + 1*0.5mm ² TPU OD:10.8 mm
Standard:	EN62752 EN62196-2&1 EN50620
Product Dimensions:	EV plug: 210*69*62mm Control Box: 218*100*60mm
Environmental Temperature:	-35°C to 55°C
RCD:	30mA for AC faults (Type A) or 30mA for AC and 6mA for DC faults (Type A + 6)
Protection Functions:	Over voltage protection. Under voltage protection. Over load protection. Leakage Protection. Ground protection. Over temperature protection. Lightning protection. Short circuit protection.flame retardant. Surge protection

