EV Portable PRO

Adjustable Mobile EV Charging Box Type 2 to 32A CEE Plug Single Phase



- PRODUCT FEATURES -

Compatible with all Type 2/CCS2 EVs and PHEVs

7 charging speeds with up to 7.4kW of power

As fast as any fixed single phase charging station

✓ Built-in Type B RCD (Type A + 6mA DC)

😽 High visibility LCD screen with real time data

Delayed start function up to 12 hours

😽 Super durable and flexible TPU cable

Waterproof and dustproof to IP67

Withstands 10,000 mating cycles

CE and TUV certified

2 year warranty

Free carry case

INTEGRATED TYPE B RCD

The freedom to charge up anywhere
Built-in residual current protection detects
both AC and DC leakage, and shuts down at
the specified value. Guards against dangerous
electrical faults whether you're at home or away.



Product Information

Product code	TNT200132ABB5M	TNT200132ABB10M	
Product length	5 metres	10 metres	
Product weight	2.9 kg	4.2 kg	

Technical specifications

Vehicle-end plug	Type 2 (IEC 62196-2)			
Power plug	32A CEE commando plug			
Max current	32A (Single phase)			
Configurable current	6/8/10/16/20/24/32A			
Rated residual current	I∆n 30mA, DC 6mA			
Max power	7.4kW			
Voltage	230V AC			
Frequency	50 Hz			
EV charging mode	2 (AC charging using a standard socket outlet)			
Cable specification	3G6mm² + 1*0.5mm²			
Cable diameter	13.5 +/- 0.5mm			
	Casing	Reinforced thermoplastic		
Material	Contact pins	Silver plated copper alloy		
Malerial	Cable	TPU		
	Protective covers	Silicone rubber		
	Control box	UL 94 V-0		
Fire rating	Vehicle-end plug	UL 94 V-0		
	Cable	IEC 60332-1, CSA FT2		
Mechanical life	10,000 mating cycles			
Display	LCD screen and LED light bar			
Scheduled charging	Yes (1-12 hours)			
Control box dimensions	200(H) x 93(W) x 52.3(D) mm			

Safety & protections

Warranty		2 years		
Certified	CE, UKCA, TUV			
La alca da accumant protection	AC	30mA		
Leakage current protection	DC	6mA		
Over current protection	Yes	Yes		
Over voltage protection	Yes	Yes		
Under voltage protection		Yes		
Over temperature protection	Yes 8	Yes 86°C		
Short circuit protection	Yes	Yes		
Lightning surge protection		Yes		
Ground protection		Yes		
Self-diagnosis of faults	Yes	Yes		
	BS EN IEC 62752:2016+A1:2020			
	BS EN IEC 61851-21-2:2021			
Deference Characterists	BS EN IEC 62196-2:2022			
Reference Standards	BS EN IEC 61000-6-1:2019			
	BS EN IEC 61000-6-3:2007+A1:2011			
	BS EN 50620:2017+A1:2019			

Environmental performance

Operating temperature	-25°C ~ +50°C		
Storage temperature	-40°C ~ +85°C		
Working humidity	5% RH ~ 90% RH		
	Control box	IP67	
Ingress protection (IP) rating	Vehicle-end	IP55 (connected)	
	charging plug	IP54 (unconnected)	
EV rolling test	1.5 Tonne car, no damage		





















