

Upgrade Your Electrical Control Systems with the Portable EV Car Charger Built to Endure and Designed to Perform

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD-UPC-B2-16AC Model Number:



Product Specification

AC • Output Current: • Output Power: 3.5KW

AC 110-240V . Input Voltage:

IP55 Protection Rank:

AC 110-240V . Input Power: • Operating Temperature: -30 To +50

Highlight: portable EV car charger with warranty,

durable portable EV charger,

high-performance portable car charger

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

Promotional Copy for UPC-B2-16AC: Redefine Electrical Control for Replacement & Repair

When it comes to replacing or repairing electrical control systems, settle for nothing less than the UPC-B2-16AC – a blend of innovation, resilience, and user-centric design that sets a new standard in the field.

1. Power That Adapts, Performance That Delivers

With an AC output current and a robust 3.5kW output power, the UPC-B2-16AC is built to handle your electrical demands. Its AC 110-240V input voltage (mirrored in input power) ensures seamless integration with a wide range of setups, making it a versatile choice for diverse applications.

2. Protection Engineered for the Elements

Don't let harsh environments slow you down. The UPC-B2-16AC features an IP65-rated ICCB and IP55-rated cable, shielding against dust, water, and debris. The 4.5M Type 1 TPU Jacket cable (available with custom lengths) adds flexibility, while the compact L220×W100×H60 (mm) form factor ensures easy installation in tight spaces.

3. Clarity & Compliance at Your Fingertips

Stay informed with the 2.4" LCD screen and red/blue/green LED indicators, which deliver real-time insights into system status. Backed by CE and RoHS certifications, this unit adheres to global safety and environmental norms – so you can trust its performance, every time.

4. Built to Endure, Designed to Perform

From -30 to 50, the UPC-B2-16AC operates flawlessly, making it ideal for extreme climates. As a New unit, it promises reliability and longevity, ensuring your replacement or repair project stands the test of time.

5. The Go-To Solution for Replace & Repair

Whether you're upgrading outdated systems or fixing critical components, the UPC-B2-16AC is engineered for replace/repair scenarios. Its combination of power, protection, and ease of use makes it the smart choice for professionals who demand excellence in every repair or replacement.

Output Current	AC	Output Power	3.5kw
Input Voltage	AC 110-240V	Purpose	for replace/repair
Condition	New	Model Number	UPC-B2-16AC
ICCB Protection rank	IP65	Cable Protection rank	IP55
LCD display	2.4" LCD screen	Charging cable	4.5M Type 1 (TPU Jacket) or customization
LED indicator	red / blue / green	ICCB size	L220xW100xH60 (mm)
Certificate	CE, ROHS	Operating temperature	-30°C to 50°C
Input power	AC 110-240V		





TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD

13752486626

huangwei@toec-iot.com



e outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin