

# EV CHARGING CABLE

## MODE 2

Type 2 10A/16A Adjustable Portable EV  
Charging Box - CEE Plug  
(5m)

**ROLEC**  
EV

This portable Mode 2 EV charging cable is compatible with all current EVs/PHEVs using Type 2 (IEC62196) standard charging inlets.

Mode 2 charging cables provide communication between the vehicle and charging point via a box incorporated within the cable and are ideal for charging your vehicle in locations without a dedicated EV charging point.



Unit shown: EVPP0230  
Mode 2 EV charging cable

## PRODUCT FEATURES

- CEE power plug
- Type 2 charging plug (IEC 62196-2 EU European standard)
- Current: 10A/16A
- Voltage range: 220V ± 10%
- Maximum power: 2.2kW/4kW
- Auto charge recovery: Yes
- Over current protection: Yes
- 16amp cable 3G2.5 + 2 x 0.75mm
- 10,000 mating cycles
- Cable strain relief feature insulated terminal design
- Built-in LED charging status indicator
- IP66 weather proof
- Operating temperature: -30° to +50°
- CE certified / TUV certified



Portable Mode 2  
Charging Cables



Type 2  
Power Plug



CEE  
Power Plug



2.2kW / 4kW  
Maximum Power



IP66  
Weather Proof



Cable Carry  
Bags Available

Images are for marketing purposes only and are not contractual © 2018



Head office contact:  
t: +44 (0) 1205 724754  
f: +44 (0) 1205 724876  
rolec@rolecserv.co.uk

Rolec Services Ltd  
Ralphs Lane, Frampton West  
Boston, Lincolnshire  
UK. PE20 1QU

EVPP0230  
@RolecEV  
www.rolecserv.com