

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Megger EVCA210 UK Electric Vehicle Charge-Point Adaptor

Product Images Product Code: C72-2508



Short Description

The Megger EVCA210 is a compact, simple to use adapter designed to perform all the functions required by the electrical contractor to fully test Mode 3 AC Electric Vehicle Charge-points.

Specially designed to comply with UK, European and other International wiring regulations and standards, the EVCA210 may be used on all single and three phase electric vehicle charge points with appropriate connectors.

They are designed to test the function and safety of a charging point. The adapters allow you to conduct tests using appropriate single or multifunction test instruments on EV charging points in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722.

Charging points should be tested as part of the initial installation and repeated periodically.

- Accessory for the MFT1700 and MFT1800 series to enable electrical vehicle charge point testing
- Type 2 Charging Plug for charging points with panel mounted socket outlet or fixed cable with vehicle connector
- Type 1 Charging Plug for charging points with fixed cable and vehicle connector
- (Example Mitsubishi PHEV) option for the EVCA210/standard on the EVCA21

Description

The Megger EVCA210 is a compact, simple to use adapter designed to perform all the functions required by the electrical contractor to fully test Mode 3 AC Electric Vehicle Charge-points.

Specially designed to comply with UK, European and other International wiring regulations and standards, the EVCA210 may be used on all single and three phase electric vehicle charge points with appropriate connectors.

They are designed to test the function and safety of a charging point. The adapters allow you to conduct tests using appropriate single or multifunction test instruments on EV charging points in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722.

Charging points should be tested as part of the initial installation and repeated periodically.

Accessory for the MFT1700 and MFT1800 series to enable electrical vehicle charge point testing Type 2 Charging Plug for charging points with panel mounted socket outlet or fixed cable with vehicle connector

Type 1 Charging Plug for charging points with fixed cable and vehicle connector (Example Mitsubishi PHEV) – option for the EVCA210/standard on the EVCA21

Please see datasheet for full specifications