emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44

OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12

SERIAL: \${1}

CAUTION HIGH VOLTAGE

- △ Do not expose to flammable vapours

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

 \triangle RCD, GND and temp fault detection

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44

OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}



CAUTION HIGH VOLTAGE

- \triangle Isolate before opening
- $\ensuremath{\Delta}$ Do not expose to flammable vapours

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

SERIAL: \${1} **CAUTION HIGH VOLTAGE**

WEEE: WEE/KG4239XX

BS EN 61851-1

emonEVSE32

INPUT: 230V~, 32A, 50Hz

OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44

WLAN 2.4Ghz FCC 2ADUIESP-12

 $\ensuremath{\Delta}$ Do not expose to flammable vapours

Open-source WiFi EV Charging Station

△ RCD, GND and temp fault detection

A Unit must be earthed

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44

OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12

SERIAL: \${1}

CAUTION HIGH VOLTAGE

- ∆ Do not expose to flammable vapours
- △ RCD, GND and temp fault detection

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44

OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE

- △ Isolate before opening
- △ Do not expose to flammable vapours
- △ RCD, GND and temp fault detection
- △ Unit must be earthed

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C

WEEE: WEE/KG4239XX

BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE △ Isolate before opening

- △ Do not expose to flammable vapours
- △ RCD, GND and temp fault detection
- △ Unit must be earthed

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32 Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C

WEEE: WEE/KG4239XX BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE

- △ Isolate before opening
- △ RCD, GND and temp fault detection

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1 WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE △ Isolate before opening

- △ Do not expose to flammable vapours
- △ RCD, GND and temp fault detection
- △ Unit must be earthed

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32 Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C

WEEE: WEE/KG4239XX BS EN 61851-1

WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE △ Isolate before opening

△ Do not expose to flammable vapours

△ RCD, GND and temp fault detection

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32
Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX

BS EN 61851-1 WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE

- ∆ Do not expose to flammable vapours

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32

Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX BS EN 61851-1 WLAN 2.4Ghz FCC 2ADUIESP-12

CAUTION HIGH VOLTAGE ${\hspace{.1em} \vartriangle \hspace{.1em}}$ Isolate before opening

SERIAL: \${1}

- ∆ Do not expose to flammable vapours
- △ Unit must be earthed

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607

emonEVSE32 Open-source WiFi EV Charging Station

INPUT: 230V~, 32A, 50Hz OUTPUT: 230V~, 32A, 50Hz PROTECTION: IP44 OPERATING TEMP: -25°C to 30°C WEEE: WEE/KG4239XX BS EN 61851-1 WLAN 2.4Ghz FCC 2ADUIESP-12 SERIAL: \${1}

CAUTION HIGH VOLTAGE

∆ Do not expose to flammable vapours

△ RCD, GND and temp fault detection

Made in UK by OpenEnergyMonitor openenergymonitor.org support@openenergymonitor.zendesk.com +44(0)1248 672607















