

# Tesla Model 3 PCS Controller

**Brand:** EVBMW

**Product Code:** m3\_pcs

**Availability:** 9

**Weight:** 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

**Price:** 300.00€

**Ex Tax:** 300.00€

## Short Description

Controller for the Model 3 PCS (Power Conversion System)

Enables the use of the PCS (combined charger and dc/dc converter) in evconversion projects.

Soldering required

Enclosure and connectors NOT supplied. Please see attached connector BOM

Instructional videos coming soon!

Tested with both US and EU variants

Price includes worldwide tracked postage.

Fully open source project.

Support via the [openinverter.org](https://openinverter.org) forum.

<https://openinverter.org/forum/viewtopic.php?f=10&t=1585>

FOR PROJECT UPDATES PLEASE SEE THE LINK ABOVE!

Resources available on Github:

<https://github.com/damienmaguire/Tesla-Model-3-Charger>

Delivery : up to 4 weeks from order.

No tax or other surcharges.

New firmware demo 09/2022 : <https://vimeo.com/745900410>

## Description

Controller for the Model 3 PCS (Power Conversion System)

Enables the use of the PCS (combined charger and dc/dc converter) in evconversion projects.

Soldering required

Enclosure and connectors NOT supplied. Please see attached connector BOM

Instructional videos coming soon!

Tested with both US and EU variants

Price includes worldwide tracked postage.

Open source hardware project.

Support via the [openinverter.org](https://openinverter.org) forum.

<https://openinverter.org/forum/viewtopic.php?f=10&t=1585>

**FOR PROJECT UPDATES PLEASE SEE THE LINK ABOVE!**

Resources available on Github:

<https://github.com/damienmaguire/Tesla-Model-3-Charger>

Delivery : up to 4 weeks from order.

No tax or other surcharges.

New firmware demo 09/2022 :