

36–48 V Electrification Kit – Motenergy Motor & ZAPI Drive

**Reference :** EVEA-P10-48V**Brand :** EVEA**Options :**

No variants

3D Model : Not available**EAN-13 :** 5689752621657

This **36–48 V** electrification kit combines a Motenergy **PMSM brushless synchronous motor** ME1905 (ME1507) with a ZAPI BLE2 48 V 550 A inverter/controller to form a low-voltage traction drivetrain ready for integration.

The package includes the motor, the controller, the main harness/connectors (power and control), cables, lugs, protective devices and a DC main power contactor, as well as preparation, configuration and testing services.

Key advantages

- Complete **36–48 V** drivetrain based on a Motenergy ME1905 (ME1507) PMSM brushless motor and a **ZAPI BLE2 48 V 550 A** controller.
- Low-voltage architecture suited to light vehicles, industrial and agricultural machines, and 36–48 V DC retrofit projects.

© EVEA Distribution – All rights reserved – contact@evea-solutions.com

This document is the exclusive property of EVEA Distribution. Any reproduction or distribution, even partial, is prohibited without prior written authorization.

The information contained in this datasheet is provided for information purposes only and may be modified without notice. This document does not constitute a contractual commitment.