

EZ-QUBE-W-Ai

24V



Simple control for a 24V motor roller or geared drive with Bluetooth configuration.

The EZ-QUBE-W-Ai 24V is our bluetooth control to power and control our Senergy-Ai or PGD-Ai using M8-4Pin connection. Based on its compact design, EZ-QUBE-W-Ai is the perfect control for areas with a very limited space, as it is fitting easily into every conveyor side frame.

General Technical Data

- **Voltage:** 24V DC
- **Protection Class:** IP20
- **Rated Current:** ECO: 2,5A | BOOST: 3,5A
- **Starting Current:** ECO: 3,0A | BOOST: 5,0A
- **Connection:** M8-4Pin Connector
- **Ambient Temperature:** 0°C – +40°C
- **Ambient Humidity:** 10% – 90% (No Condensation)
- **Certifications:** UL, CE, UKCA, RoHS, REACH

Benefits

- **Very small footprint**
- **Speed selection via two I/Os**
- **Failure output**
- **Bluetooth-based configuration**

The EZ-QUBE-W-Ai is the control that is able to control our drives via Bluetooth-based configuration. Using an app on a smartphone, tablet, or laptop, individual controls or groups of controls can be conveniently configured without the need for traditional DIP switches.

Features

- **Motor control for Senergy-Ai and PGD-Ai**
- **Error memory**
- **Status LEDs**
- **Highly convenient configuration**

Key features of the EZ-QUBE-W-Ai include infinitely variable speed adjustment, separate settings for braking and acceleration ramps, and a holding brake for precise control. It supports app-based online and offline configuration modes.



Kyowa Europe GmbH
Moltkestraße 44a
42799 Leichlingen
+49 2175 8957 160
www.pulseroller.com

Learn more
about us!

