



The EZY extension modules are necessary basics for every power plant operator. The modules are standardized industry inputs / outputs and complete the versatility of specialized EZY devices. Furthermore, this option is also used to implement small automation solutions and data acquisition to realize the functionalities, which are typical for the EZY device family. Actions such as a decentralized setting of high-quality signal converters, state-of-the art secure data transmission and predictive data processing are all possible without significant effort.

## **Key features of the Extensions**

EZY I/O devices can **communicate** with analogue **data** just as easily as with digital **contacts**.

## The primary purpose of the Extensions

The EZY I/O devices, allow you to measure and control any data as long as it complies with industry-standard signal measures.

#### Why are the Extensions so imporant

Implement any individual measurements without the effort of additional automation system integration.

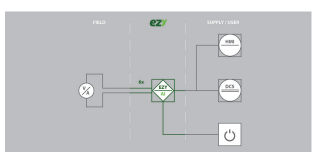
#### **Typical Installation on Site**

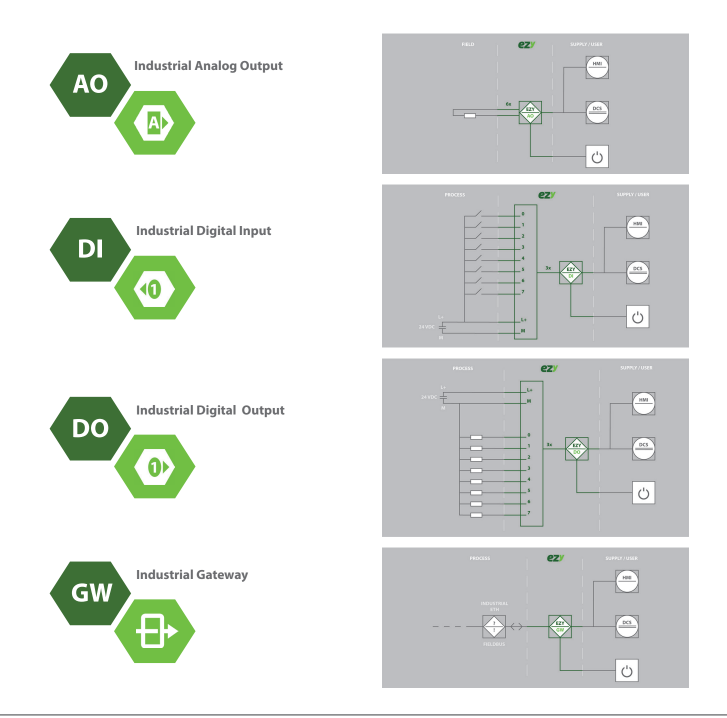
#### Plug & Work in three easy steps:

- 1) Connect your sensor with your EZY I/O device.
- 2) Link your EZY I/O device to your network.
- 3) Proceed with enhanced functionality.

# **Functional Drawings**









# **GO BEYOND**

EZY Family devices allow you to analyze your data down to the moment, enabling a range of new possibilities to monitor and manage your utility.

### **ITS - Industrial Turbine Services GmbH** Fabriksplatz 1 4662 Steyrermühl AUSTRIA

Phone: 0043 (0) 7613 / 44 9 74 - 0 E-Mail: office@go-ezy.com **www.go-ezy.com** 



Scan to import our contact data onto your mobile device.

Designs and equipment are subject to change. Text and illustrations technically correct at time of going to print. We reserve the right to make modifications. This document may not be copied or otherwise reproduced, whether in part or in its entirely, without the express prior written consent of ITS Industrial Turbine Services GmbH.