

I/O16 Input/Output module

The BiTech I/O16 Input/Output Module demonstrates in a flexible and modular way the open structure of the BiTech System.

All external devices around the lifter (sensors and actuators) can be implemented in the BiTech System using the I/O16.

The I/O16 gives the flexibility to integrate sensors and actuators from different suppliers into the BiTech system.

- flexible response on specific regional requirements and different products
- **extendable** functionality due to the BiTech Bus system (multiple I/O boxes)
- **free choice** of sensors and actuators by system integrators or users
- **high system security** because of potential free connections
- easy and secure connection of the external devices by connectors
- maintenance free



Technichal Data

Dimensions: $120 \times 220 \times 90 \text{ mm}$

Material: UP polyester,

glass fiber reinforced

Protection type: IP 65

Location of

installation: at the lifter

Method of

installation: screw connection,

plain surface

Operating

-25°C ... +85°C

Input: 10 opto isolated,

Output: 6 change-over contact

(potential free)

Interface to BiTech: RS 485, 2 wire, multi-drop





