

- 1 **D+H Mechatronic (english)**
- 1.1 **Expansion Modules**
- 1.1.1 **ACB interface module - ACB-BSY+-GW1-230**

ACB interface module for 230 V AC BSY+ drives

Performance features:

Interface module between building management system or D+H control panel (CPS-M1) and a 230 V AC BSY+ drive group;

Expands the drive functions, for example, to include functions of precise position control and virtual group formation;

Enables the use of real drive positions, for example, for OPEN and CLOSED signals;

Fault message of the individual BSY+ group;

No special drive notification or configuration required;

Galvanic isolation between the input signal and output signal;

For installing on-site junction box;

Galvanic isolation between both connection terminals;

Technical data:

Operating voltage: 24 V DC / $\pm 15\%$

Stand-by power: 0.24 W

ACB input: Modbus RTU

Data output: BSY+

Wire cross section: max. 1.5 mm²

Type of protection: IP 30

Temperature range: -5 °C till +75 °C

Housing: Plastic material

Connection: Push-in terminals

Dimensions (WxHxD): 50 x 48 x 19 mm

Scope of supply:

Module, instruction for use

Brand: D+H Mechatronic AG

Type: ACB-BSY+-GW1-230

[Planning Support](#)

Artikelnr.: 30.555.20

Quantity: **Stk** **Preis:** **€** **TP:** **€**