

**MGB2-IHE-MLI-U-LA-L-165562 (Order no. 165562)**

## Components



### 100465

MGB-E-A-100465

Escape release MGB-E-A...

- ▶ Escape release from the danger zone
- ▶ Signal red door handle
- ▶ Designed for door profiles up to 40 mm
- ▶ Extended actuation axis for thicker doors (available optionally)



### 165564

MGB2-I-MLI-U-YB1A1-LA-L-165564

Interlocking module MGB2-I-MLI... (2 pushbuttons, emergency stop, door hinge on left)

- ▶ Interlocking (without guard locking)
- ▶ Interlocking module MGB2 for connection to a bus module MBM
- ▶ Category 4/PL e for the evaluation of all safety functions
- ▶ 1 illuminated emergency stop according to ISO 13850
- ▶ 2 illuminated pushbuttons
- ▶ 3 cut-outs for slide-in labels
- ▶ Adjustable door hinge; factory setting: left
- ▶ Unicode
- ▶ Compatible with all Modular devices



### 156394

MGB2-H-BA1A3-L-156394

Handle module MGB2-H... (door handle, with automatic lockout mechanism, door hinge on left)

- ▶ Intelligent bolt tongue
- ▶ Fold-out lockout mechanism
- ▶ Second automatically extending lockout mechanism
- ▶ Door handle
- ▶ Adjustable door hinge; factory setting: left

## Technical data

### Approvals



### Escape release MGB-E-A-100465 (Order no. 100465)



#### Mechanical values and environment

Installation orientation	any
Mechanical life	1 x 10 <sup>6</sup>
Ambient temperature	-30 ... 55 °C
Material	
Housing	Die-cast zinc/stainless steel, powder-coated

#### Miscellaneous

Product version number	V2.0.0
------------------------	--------

### Locking modules MGB2-I-MLI-U-YB1A1-LA-L-165564 (Order no. 165564)



#### Mechanical values and environment

Installation orientation	Door hinge DIN left
--------------------------	---------------------

### Handle modules MGB2-H-BA1A3-L-156394 (Order no. 156394)



#### Mechanical values and environment

Installation orientation	Door hinge DIN left
Degree of protection	IP65
Ambient temperature	-30 ... 55 °C
Material	
Housing	Fiber glass reinforced plastic, nickel-plated die-cast zinc, stainless steel