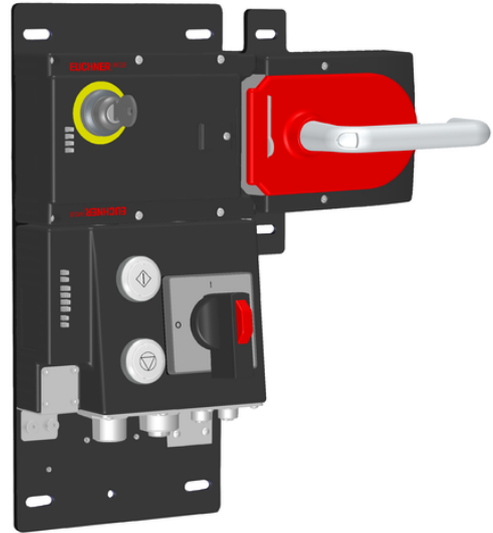


## MGB-L1HB-PNA-R-113230 (Order no. 113230)

### Locking set MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- ▶ Guard locking with guard lock monitoring
- ▶ With key-operated rotary switch (form V, 90°)
- ▶ 2 illuminated white pushbuttons with symbol
- ▶ Operating mode selector
- ▶ Connection via 7/8" and M12 plugs
- ▶ Pre-assembled on mounting plates
- ▶ Integrated Profinet RT switch
- ▶ Unicode



#### Profinet connection

7/8" plugs according to ANSI/B93.55M-1981 and M12 plugs (d-coded) according to IEC 61076-2-101

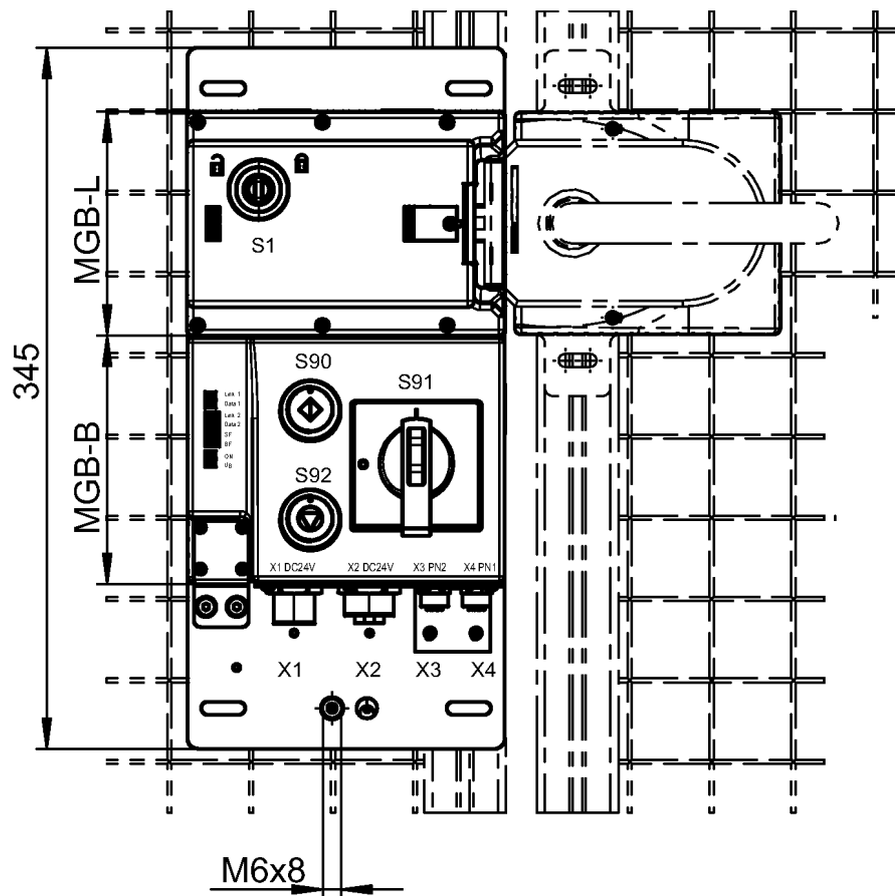
#### Profinet RT switch

Point-to-point topology network structure due to integrated RT switch.

#### Flexible use as interlocking or guard locking

By means of the corresponding evaluation of the safe device data by the control system, use can be as either interlocking or guard locking (with or without monitoring).

## Dimensional drawings



## Components



### 111838

MGB-H-AA1A6-R-111838

Handle module MGB-H... with automatically extending lockout mechanism

- ▶ Intelligent bolt tongue
- ▶ Fold-out lockout mechanism
- ▶ Second automatically extending lockout mechanism
- ▶ Door handle
- ▶ Mounting plate



### 113612

MGB-L1B-PNA-R-113612

Evaluation module and bus module MGB-L1...-PN (guard locking by spring force) with 4 control elements, 7/8" and M12 plugs

- ▶ Guard locking with guard lock monitoring
- ▶ With key-operated rotary switch (form V, 90°)
- ▶ 2 illuminated white pushbuttons with symbol
- ▶ Connection via 7/8" and M12 plugs
- ▶ Pre-assembled on mounting plates
- ▶ Integrated Profinet RT switch
- ▶ Unicode