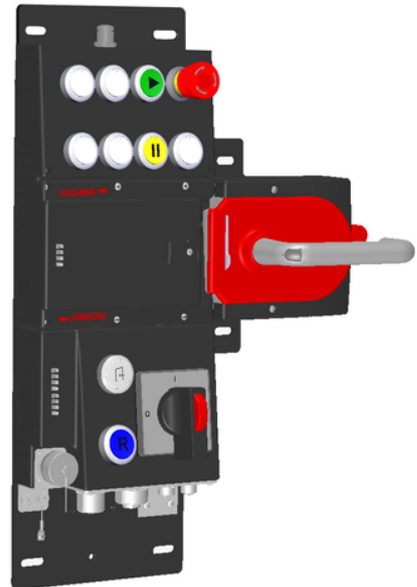


## MGB-L1HECB-PNA-R-124819 (Order no. 124819)

### Locking set with control and bus module MGB-...-PN with 11 controls and indicators, 7/8" and M12 plugs, RC12

- ▶ Control panel
- ▶ Emergency stop according to ISO 13850, illuminated
- ▶ 9 illuminated pushbuttons
- ▶ Operating mode selector
- ▶ Connection via 7/8" and M12 plugs
- ▶ including terminal plug for stack light (M12, 5-pin)
- ▶ including terminal plug for enabling switch (RC12, 12-pin)
- ▶ Pre-assembled on mounting plates
- ▶ Integrated Profinet RT switch
- ▶ With escape release
- ▶ 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.

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).

#### Emergency stop illuminated

Emergency stop with illumination that can be controlled as required.

#### Escape release

The escape release enables people accidentally shut in to open the guard locked door from the danger zone.