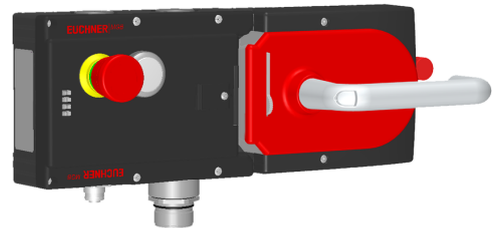


## MGB-L1HE-ARA-R-157888 (Order no. 157888)

### Locking set MGB-L1HE-ARA... (guard locking by spring force) with 1 pushbutton, emergency stop, M12 for enabling switch, RC26

- ▶ Guard locking with guard lock monitoring
- ▶ Can be connected in series with other AR devices (e.g. CES-AR and CET-AR)
- ▶ Emergency stop according to ISO 13850
- ▶ 1 illuminated pushbuttons
- ▶ With plug connector RC26
- ▶ With plug connector M12 for enabling switch
- ▶ With escape release
- ▶ Unicode



### Guard locking type

MGB- L1... The locking arm is held in the locked position by spring force and is unlocked by solenoid force (closed-circuit current principle, mechanically locked).

### Door hinge

A mechanical door stop is permanently integrated into the evaluation module of the MGB. A marking on the stop makes adjustment easier.

### LED indicator

The LED indicator indicates all important system and status information.

### Monitoring outputs

- OD ON when the door is closed
- OT Bolt tongue inserted into the evaluation module
- OL Guard locking solenoid in locked position
- OI Diagnostics; there is a fault

### Emergency stop device

S1 2 positively driven contacts and 1 NO contact (e.g. monitoring contact), emergency stop with turn-to-reset, not illuminated

### Pushbuttons

S2 1 NO contact, illuminated

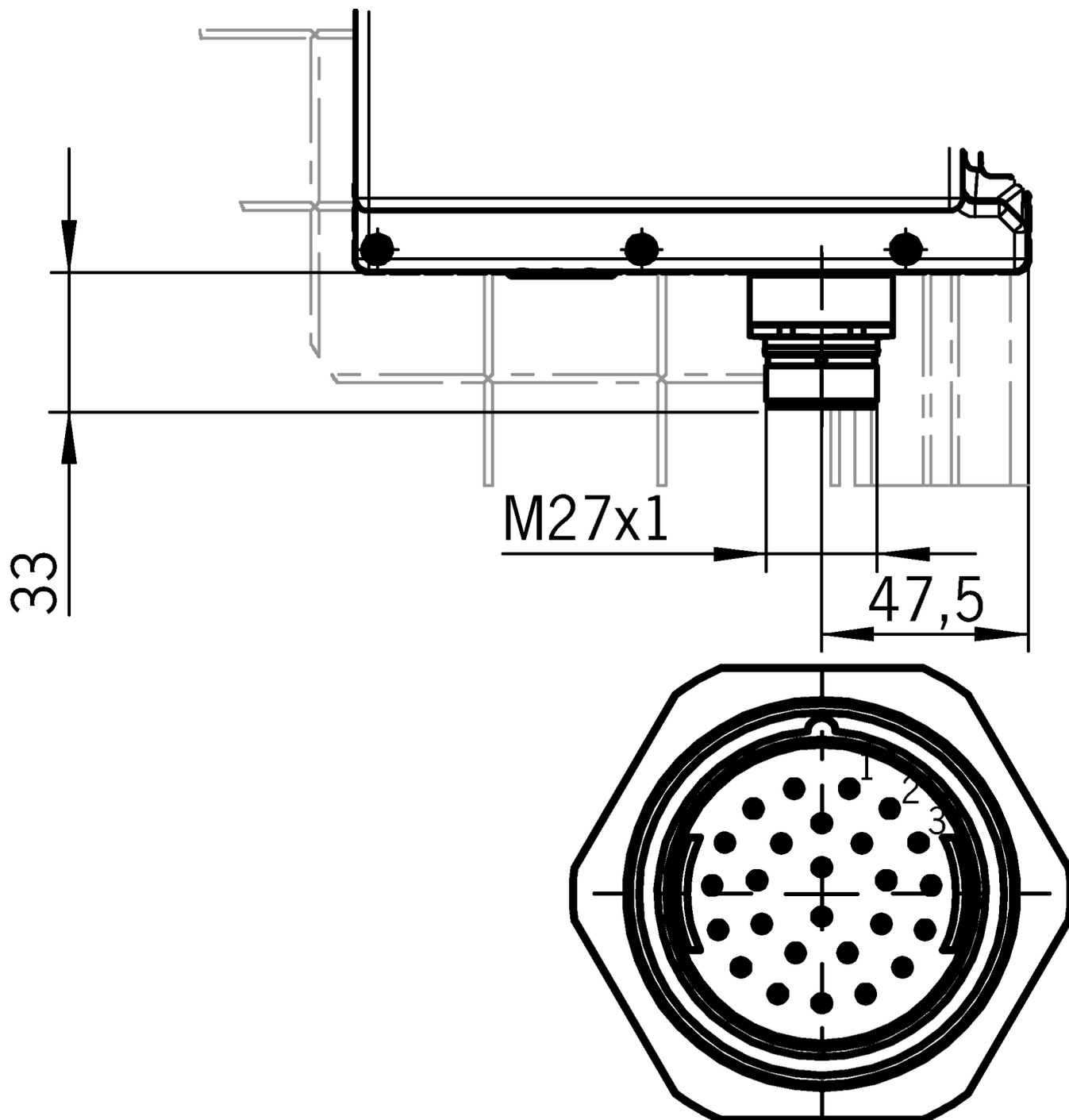
### Escape release

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

### Connection for enabling switch

The device has an M12 plug connector for the direct connection of an enabling switch (e.g. ZSA, order no.: 110560).

### Dimensional drawings



Dimensional drawings

