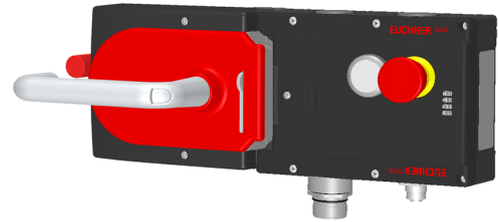


MGB-L1HE-ARA-L-157890 (Order no. 157890)

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

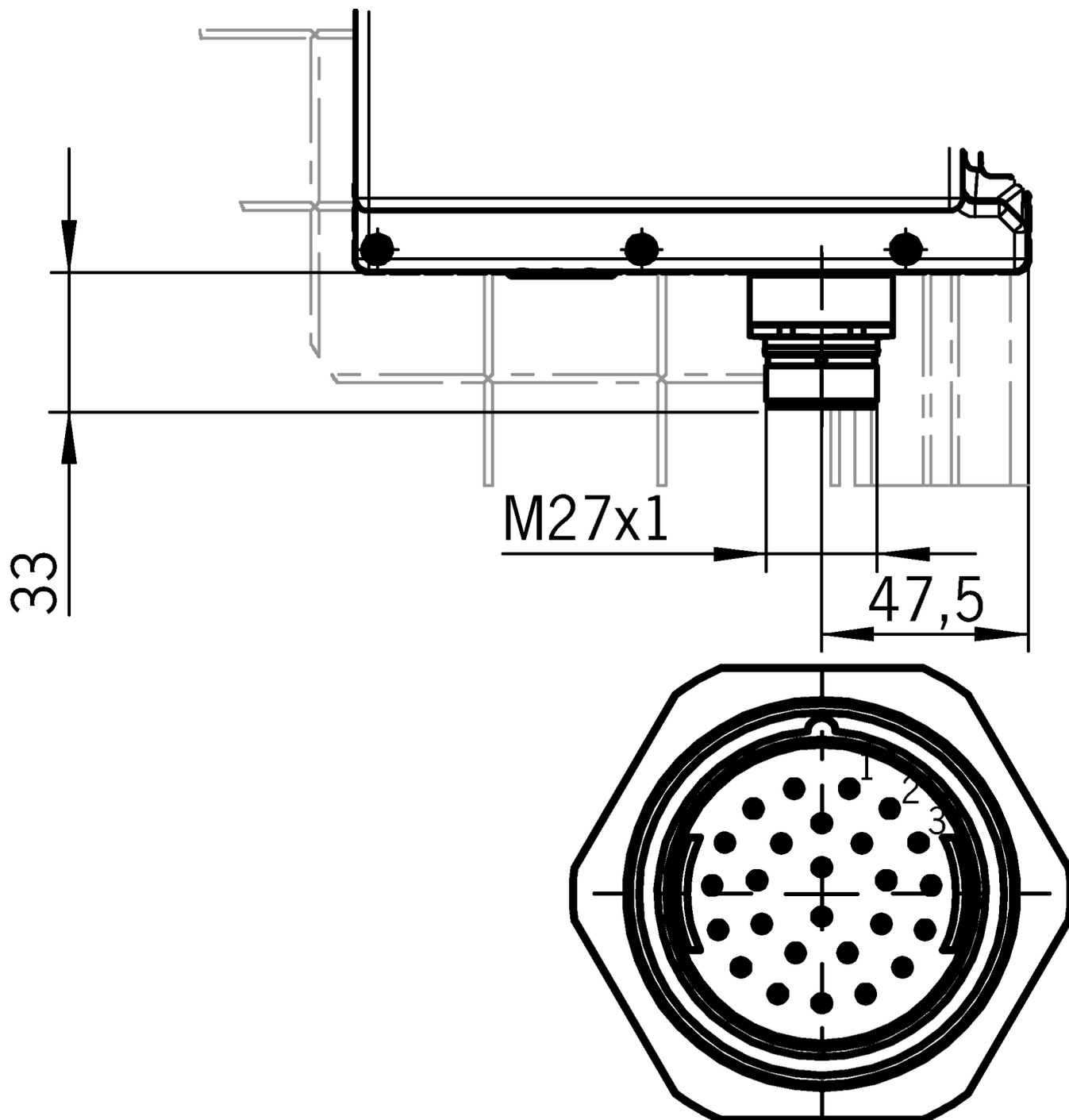
S2 1 NO contact, illuminated

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

