

ESM-2H201 (Order no. 085620)

Base unit ESM-2H.. Type IIIc evaluation unit for two-hand control

- ▶ Use up to category 4 according to EN ISO 13849-1
- ▶ Requirement level IIIC according to EN ISO 13851
- ▶ LED status indicators
- ▶ Operation by 2-hand control
- 2 redundant safety contacts
- Short circuit and earth fault/ground fault monitoring can be selected



Relay outputs

The outputs are electrically decoupled and of redundant design.

Connection

- ▶ Two pushbuttons each with one NC contact and one NO contact that are monitored for simultaneity according to EN ISO 13851. In this way a high level of protection against tampering is provided.
- Short circuit monitoring to detect short circuits between the connecting cables and to shut down the outputs or prevent relay starting if necessary
- ▶ Earth fault/ground fault monitoring to detect short circuits between the connecting cables and earth or ground and to shut down the outputs or prevent relay starting if necessary.

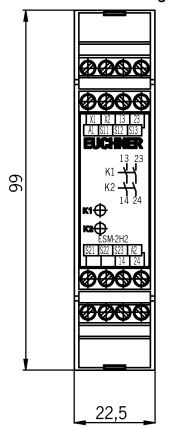
Connection options

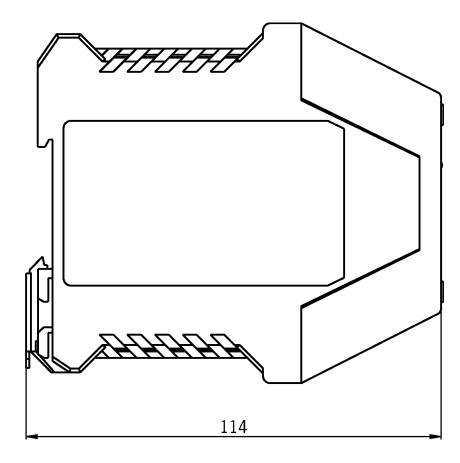
By using suitable wiring the following function can be selected:

Monitoring of downstream relays or contactors.

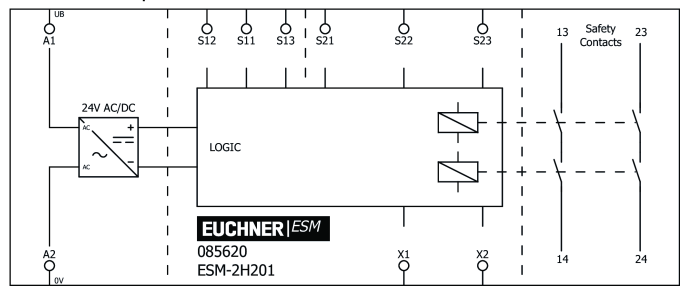


Dimensional drawings





Connection examples





Technical data

Approvals

Zulassung EAC Zulassung TÜV Rheinland, BMPB mit ZG: Product Safety, Functional Safety Zulassung c_UL_us LISTED

Mechanical values and environment

Housing material

Housing Polyamide PA6.6

Weight

Net 0,23 kg

Ambient temperature

At $U_B = 24V AC -15 ... 40 °C$

At $U_B = 24V DC -15 ... 60 °C$

Degree of protection IP20

Mechanical life

operating cycles 10 x 10⁶

Contact material AgSnO₂

Mounting method Mounting rail 35mm according to DIN EN 60715 TH35

Connection Connection terminals

Length of control cable

With conductor cross-section 0.75mm²

1000 m

Safety contacts 13/14, 23/24

Number of safety contacts 2

Electrical connection ratings

Operating voltage

AC/DC 24 V -10% ... +10%

(All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.)

Rated insulation voltage U_i 250 V

Rated impulse with stand voltage $\mathbf{U}_{\mathrm{imp}}$

Leakage path/air gaps 4 kV