

Intended use

Safety mats are employed to protect hazardous areas at machines and other equipment.

All Safety Mats of series HSM® meet the requirements for safety components according to the Machinery Directive 2006/42/EC.

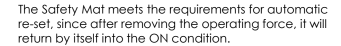
Please note: The Safety Mat type HSM® is suitable for use in dry environment. When using cooling agents, oils, acids etc. please contact manufacturer for more information.

Function

Except for dimensions and shapes, the Safety Mats generally have an identical design. They contain the following components:

- Haake Safety Mat® HSM® (opening N/C contacts)
- Polyurethane sheath with contact mat and slipresistant structure
- Aluminium ramp trim to fit sensor and avoid chance of tripping
- Double-insulated connection cables to the machine control system

Upon actuation of the Safety Mat (sensor), the current flow is interrupted, based on the special geometry of the wedge elements inside. This interruption represents the OFF condition of the output signal switching device and thus transfers the safety output signal to the machine control system.



If it is required to work with a manual reset, this has to be implemented according to DIN EN ISO13856-1 by the machine control system.

Due to the positive break of the supply, (current circuit is broken), a separate safety control unit is not required.

Safety Mat and control system together have to achieve the Performance Level that has been determined in the risk assessment.

Technical Data

Operating temperature: +5°C bis +50°C

Enclosure sealing: IP54 (Standard)

Response time: 49 ms

Nominal voltage: <50 V AC, 75 V DC

(with safe separation from the supply system) A voltage source for SELV or PELV systems according to DIN VDE 0100-410

shall be used.

Nominal current: max. 0,5 A, AC/DC
The power supply shall

be protected externally. (Fuse 0.5 A nominal value)!

Control category: 3 (to DIN EN ISO 13849-1)

Performance Level: Possible up to d

Connection cable: double-insulated, highly

flexible single-core cables

Connection cable lenght: max. 50 m

Sensor: Embedded in polyurethane

Inactive border zone: All around 30mm, cable entry side 40mm

Drivability: Not suitable for starting,

braking, turning of wheeled

vehicles

Minimum dimensions, referred to individual sensor: Length 95 mm, width 85 mm

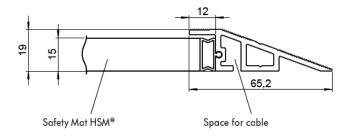
Maximum dimensions, referred to individual sensor: Length 2,000 mm, width 1,000 mm (active zone)



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Technical data mounting profiles

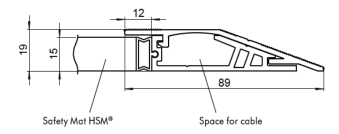


Aluminium ramp trim (R 1)

Width: 65mm,

effective increase in width 60 mm

Material: Aluminium

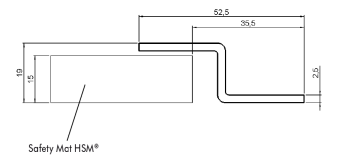


Aluminium ramp trim (R 2)

Breite: 89mm,

effective increase in width 84 mm

Material: Aluminium



Aluminium Z trim (Z)

Breite: 52,5 mm,

effective increase in width 35,5 mm

Material: Aluminium



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