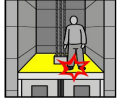


Also available as type KMS: Safety contact mat with circuit-closing function!

The safety contact mat ASK is used for safeguarding sections in hazardous areas around machines, presses, robots and other types of active equipment. Stepping on the mat surfce triggers a control signal to the stop circuit of the potentially hazardous motion. This fast contact occurs due to the area switch design on the inside of the mat. A single compound polyurethane material assures impermeability against oils, water and dirt. An anti-slip surface is also implemented into the design. Optional checkered surfaces in aluminum or high-grade steel can be used areas where high mechanical demand is placed on the upper mat surface. Safety evaluation units monitor the switching function of the ASO safety contact-making mats.





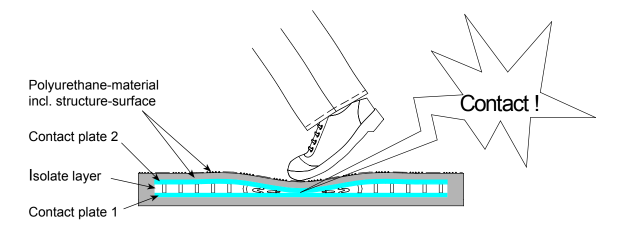






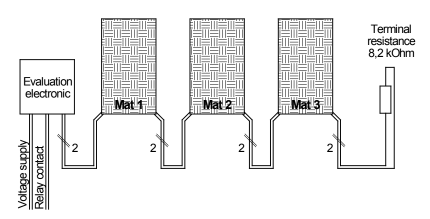


The principle of the safety-contact-mat



The structure

The basic construction of the ASO Safety Contact Mat consist of two conductive plates which are separated by a proprietary isolating layer. These plates are completely potted in a polyurethane material so that they are impervious to oil, water and dirt. The top consists a slip resistant checkered pattern. This surface provides excellent resistance against oil and grease. Two cable exits are provided. These cables consist of one M8 male plug and one M8 female plug in standard construction. Mounting to the floor can be realized with optional aluminium ramp rails RS 14 or BS 14. A mounting frame can be supplied for laying flush with the floor.



Please pay attention to:

- Up to 10 contact mats wired in series may be connected to one evaluation unit. The maximum total area can not exceed 10 m²!
- The total cable length can not exceed 75m.
- The 8.2 $\rm K\Omega$ terminal resistance must be connected to the last mat in series when everal mats are connected!
- Please inquire separately for mats with recesses or special shapes.

Signal processing

The ASK safety contact mat is fitted with two two-core connecting cables and offers the possibility of connecting several mats in series up to a maximum total area of 10 m². One end of the cable is connected to the evaluation electronics and the terminal resistance is connected to the other end (prepared at the factory). The Safety Evaluation electronics provide monitoring for the entire cabling route, including the mats, by monitoring the terminal resistance. The two surfaces of the mat make contact when stepped on and the resistance is bridged. This immediately causes a signal within the electronics that is then given as a potential-free output for contact-mat by the relay. The entire switching circuit is monitored at the same time for damage to cable or manipulation.

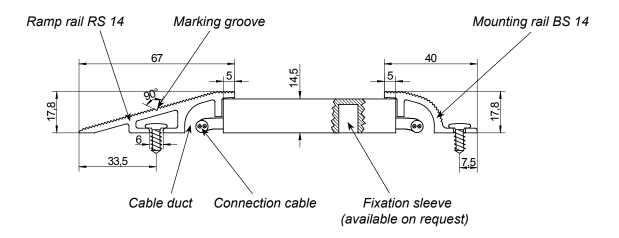


Ramp Rail RS 14

The ramp rail RS 14 provides secure mounting capability for the safety contact mat. The angle design reduces tripping and slipping when mounted to the mat. The integrated channel can be used for clean and safe installation of the connecting cable.

Mounting Rail BS 14

The mounting rail BS 14 can be use for the attaching the safety contact mat in less accessible areas (for example at machines, shut-off positions, walls, etc.). Also here the integrated channel can be used for clean and safe installation of the connecting cabel.



Fixation sleeve

This enables the safety contact mat to be fixed to the floor without additional space being needed.

Covers

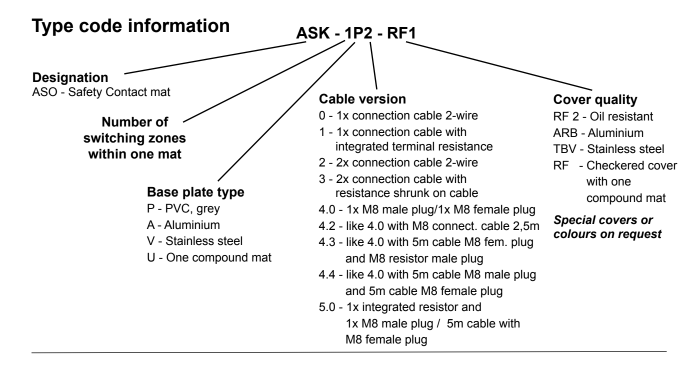
Additional protection for the mat surface can be provided from the factory or for do-it-yourself mounting. All coverings can be replaced. Special covers or colors on request.

RF2 - Rubber checkered cover, oil resistent

ARB - Aluminium checkered sheet

TBV - Stainless steel plate

RF - Checkered cover with one compound mat



Data sheet Safety Contact Mat ASK



Technical specifications for safety contact mats

 Max. Dimension:
 2500 mm x 1400 mm

 Standard dimensions:
 1000 mm x 750 mm

 availabe from stock
 1000 mm x 1000 mm

 1000 mm x 1500 mm
 1000 mm x 1500 mm

Construction height: 14 mm with covering

Weight: approx. 15 kg/m² (without covering)

Inactive border: max. 10 mm on all sides

Switching pressure:Round body 80 mm \emptyset = ca. 150 NStatic load:max. 2000 N over 80 mm \emptyset *

Response time: max. 25 ms * * Tested according to EN 1760-1

Switching cycles:min. 1,5 Mio.*Material:Polyurethane black

Protection class: IP 65

Temperature range: 0 °C to + 60 °C

Chem. resistance: Oil, greases - good

10 % acid - resistant 10 % lye - resistant

Maintenance: The mat is maintenance free.

Functional testing on an annual basis is recommended

Connection cable: Standard: Pluggable, 2 x 0,34 PU-cover black

with M8 male/female plug, 120mm

Technical specification Ramp rail RS 14

Material: Aluminium AIMgSi 0,5

Standard delivery lengths: 2 m / 6m
Weights: approx. 788 g/lfm



Material: Aluminium AlMgSi 0,5

Standard delivery lengths:2 m / 6mWeights:approx. 408 g/lfm

Technical specifiaction corner connector EVA

Material: PA 6 black

33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 33.5 34.5



Technical spezification cover

Туре:	RF2	ARB	TBV
Material	Synth. rubber NBR	Aluminiun AlMg 3	Stainless steel
Таре	Checkered cover	Checkered cover	Tear cover
Color	black		
Material thickness	max. 4,5 mm	max. 4,5 mm	max. 4,5 mm
Delivery widths	1,4 m	max. 1,5 m	max. 1,5 m
Delivery lengths	up to 10 m coiled approx. 3,8 kg/m²	max. 3,0 m approx. 7,0 kg/m²	max. 3,0 m approx. 11,6 kg/m²
Chem. resistance			
Oil	good	good	very good
Gasoline	good	good	very good
Solvent	sufficient	good	very good
Acid diluted	good	good	very good
Leach diluted	good	good	very good

Data sheet Safety Contact Mat ASK



Assembly Information

The mounting surface must be absolutely even, clean and dry. Mats may not be glued on the bottom.

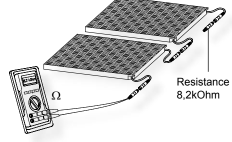
Lay out and position the mat correctly with the base plate downwards. Mats may not be broken or bent. Safety-Contact-Mats may not be changed in any way. Cut outs or shortening is not possible.

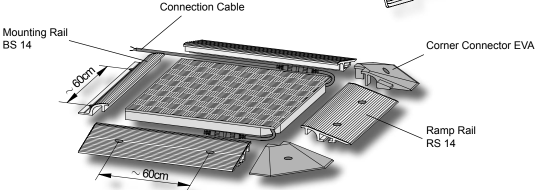


The mats shall be joined end-to-end when laying several mats together. Then connect up the mats electrically and check the electrical resistance.

With un-actuated mat, the resistance value must amount to 8,2 k Ω ± 2%.

During cable laying inside the ramp- and/or in the mounting rail pay attention that the cable is not pinched.





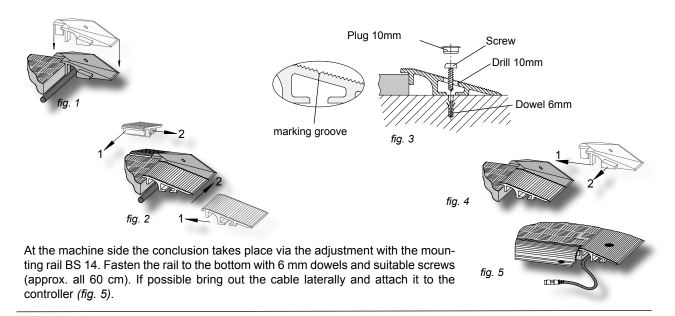
Assembly

For using edge connectors the ramp rail must be shortened around 20mm for each edge connector.

The edge connector nearest the cable is to be put from obove over the cable in such a way that the cable is guided safely in the cable duct (fig. 1). Afterwards drill and fasten it to the bottom with 6 mm dowel and suitable screw.

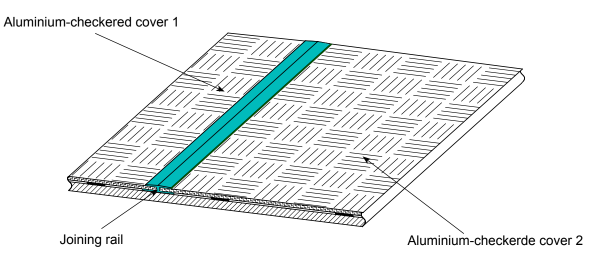
Push the ramp rails laterally to the mat and then on the fixation-pin of the edge connector (*fig. 2*). Mark the fastening points along the marking groove on the rail and pre-drill 10 mm for the intended plugs. Fasten the rails on the bottom with 6 mm dowels and suitable screws (approx. all 60 cm) and close the openings with the plugs (*fig. 3*).

Push the further edge connectors laterally to the mat and then the fixation-pin into the admission of the rail (fig. 4). Afterwards drill and fasten it to the bottom with 6 mm dowel and suitable screw.





Special notes on mounting for laying the metallic checkered covering made of either aluminum



It shall be noted for versions with metallic checkered coverings in aluminum (ARB) or stainless steel (TBV) that the coverings are connected together using a joining rail.

Please note for overmeasure

The area to be safeguarded is made up by the dimension of the safety contact-making mat. The dimensions of 62 mm (for the ramp rail) and 35 mm (for the mounting-rail) must be added to this. The sum gives the total area required. The mounting-rail and the ramp rail are required for holding the mat in position on the floor.

The maximum size that can be manufactured is 2500 mm x 1400 mm. Sizes greater than this can be realized by sequencing single mats.

