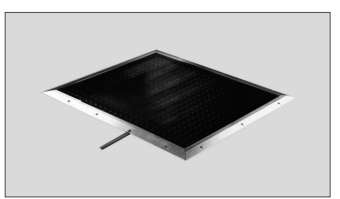
Safety Mat System SM..





- Safety Category 3 in conjunction with MT1-D or NT1/2-D safety relay according to EN 954-1
- Expected mechanical life of over one million cycles
- Mat integrity monitoring
- Manual or automatic restart
- Customized dimensions
- Slip-free covering
- Easy screw mounting
- Approval:



Product Description

The safety mat SM.. along with the respective safety module NT1/2-D or MT1-D, constitutes a heavy duty safety system of Safety Category 3, in conformity with European Machinery Directive, EN 954-1 and EN 1760-1 Standards. The safety mat operates like a normal

open switch, stopping the dangerous machinery any time it detects the presence of an operator within the controlled area. The same happens in case of failure of the mat or of the anomaly in the system.

Ordering Key Safety Mat Number of single unit constituting the whole mat Dimensions Other specifications

General Specifications

Material	PVC + thermoplastic rubber	Resolution	11 mm
Covering	Antislip	Dead zone	
Covering stiffness	≈ 70SH	(fixing trim excluded)	30 mm
		Weight	≈ 9 Kg/m²

Electrical Specifications

esistance

Inside layer resistance: 1 to 5 Ω Layer to layer resistance: >10 M Ω (mat not operated) 1 to 5 Ω (mat operated)

Mat integrity monitoring	Yes (with MT1-D or NT1/2-D)
Mat response time	<150ms (SM+MT1-D) <150ms (SM+NT1/2-D)

Environmental Specifications

Operating temperature	0 to + 50°C	Storage temperature	-5 to + 55°C



Mechanical Specifications

Actuating force (N / Ø 80 mm)	< 300	Protection
Max actuating stroke	< 6 mm	Dimensi
Permissible load not continuous and non caused by object fall	100 Kg/cm²	Fixing tr
Thickness	15 mm	Output
Mechanical life	> 3x10 ⁶ swithcing cycles	

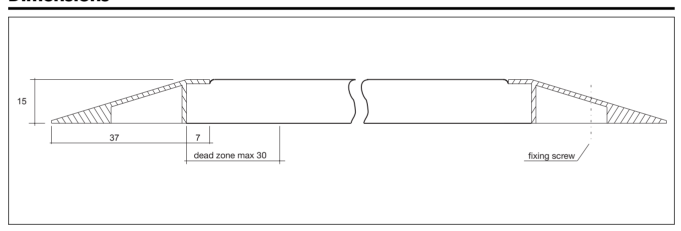
Protection degree	IP 65 (IP 67 upon request)
Dimensions	Upon request
Fixing trim	Aluminum profile
Floor fixing	With screws
Output connection	PVC cable, L = 6 m connector ILME CKM04

Chemical Resistance Specifications

Oils	Good
Greases	Good
Water	Excellent
Diluted Acids	Good
Solvents	Poor

Gasoline	Poor
Detergents	Poor
Alcohol	Poor
Abrasive Powder	Good

Dimensions



Wiring Diagrams

