

CERTIFICADO

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认证证书

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CERTIFICATE

Machinery Directive 2006/42/EC Annex. IX
EC type-examination certificate for safety components
(ref. Annex IV – 19,21)

Certificate No.: TUV IT 0948 26 MAC 527 B

Name and address of manufacturer: Pilz GmbH & Co. KG
Felix-Wankel-Str. 2
73760, Ostfildern - Germany

Designation: SRE - Safety Radar Equipment

Model/type: **PSEN rd1.2 System**
Composed by controller
PSEN rd1.x I/O PN
PSEN rd1.x I/O FSoE
PSEN rd1.x I/O
PSEN rd1.x SD I/O PN
PSEN rd1.x SD I/O FSoE
PSEN rd1.x SD I/O
and sensor(s)
PSEN rd1.2
PSEN rd1.2 F-FOV
PSEN rd1.2 F-FOV LR

☐ Single sample ☒ Group of samples

Reference Standards: EN ISO 13849-1:2023; EN ISO 13849-2:2012
EN IEC 62061:2021; IEC/EN 61508:2010
EN IEC 61496-1:2020; EN IEC 61496-2:2020
IEC TS 61496-5:2023; IEC TS 62998-1:2019

Test report: RBTR-26-0948-MAC-722407779-02

We herewith certify, as per Notified Body no.0948, that the product for the respective scope of application stated in the annex to this EC type-examination certificate meets the requirements of the Directive:

2006/42/CE

Issue date: 16/03/2026

Expiry date: 14/03/2031



TÜV Italia S.r.l.
Notified Body, Identification N° 0948

Alberto Carelli

Industrie Service Division Manager

First Issue date: 16/03/2026

Expiration date of the last //
certification cycle:



Annex to EC type-examination certificate n° TUV IT 0948 26 MAC 527 B

1. Scope:

SRE (Safety Radar Equipment) – Model PSEN rd1.2 System

The component falls under Annex IV points 19 and 21 of the Machinery Directive 2006/42/EC as it belongs to the category “Protective devices designed to detect the presence of persons and logic units to ensure safety functions”.

2. Reference Standard:

EN ISO 13849-1:2023; EN ISO 13849-2:2012

EN IEC 62061:2021; IEC/EN 61508:2010

EN IEC 61496-1:2020; EN IEC 61496-2:2020

IEC TS 61496-5:2023; IEC TS 62998-1:2019

The standards cited on the reference certificate of this Annex (see above)

☒ have been fully applied

☐ have been partially applied

3. Main technical characteristics

PSEN rd1.2 System,
composed by controller
PSEN rd1.x I/O PN
PSEN rd1.x I/O FSoE
PSEN rd1.x I/O
PSEN rd1.x SD I/O PN
PSEN rd1.x SD I/O FSoE
PSEN rd1.x SD I/O
and sensor(s)
PSEN rd1.2
PSEN rd1.2 F-FOV
PSEN rd1.2 F-FOV LR

The controller is an independent unit that can control up to six sensors. The controller communicates with the sensors using a CAN bus. The sensors detect movements inside a forbidden area. The controller can put the OSSD output (in redundant configuration) in safe state (de-energised state) to block the machinery movement. The controller provides power supply for the connected sensors.



The product has the following interfaces with external world:

- Input signals (Type 3 according to EN 61131-2)
- OSSD outputs in redundant configuration
- PROFINET/PROFIsafe or FSoE or CIP SAFETY fieldbus output
- USB / Ethernet communication for system configuration

The product complies with:

Parameter	Value	Measuring unit
Type (EN IEC 62061, IEC/EN 61508)	B	--
Category (EN ISO 13849-1/2)	Risk reduction equivalent to Category 3	--
Architecture (EN IEC 62061, IEC/EN 61508)	1oo1(D) (1oo2(D) for controller OSSD output)	--
MTTF _D (EN ISO 13849-1/2)	42	Years
DC _{AVG} (EN ISO 13849-1/2)	>99	%
SFF (EN IEC 62061, IEC/EN 61508)	>99	%
CCF (EN ISO 13849-1/2)	75	--
β, β _D (EN IEC 62061, IEC/EN 61508)	5, 1	%
PFH		
Overall safety functions	without FieldBus: 1,30E-08 with PROFINET/PROFIsafe or FSoE or CIP SAFETY: 1,40E-08	1/h
Additional safety functions	without FieldBus: - Muting / Dynamic config. switch: 5,37E-09 - Stop signal / Restart signal / I/O fieldbus: 5,45E-09	1/h
	with PROFINET/PROFIsafe or FSoE or CIP SAFETY: - Muting / Dynamic config. switch: 6,37E-09 - Stop signal / Restart signal / I/O fieldbus: 6,45E-09	1/h
PL (EN ISO 13849-1/2)	d	--
SIL (EN IEC 62061, IEC/EN 61508)	2	--
ESPE Type (EN 61496-1)	3	--
Performance Class (IEC TS 62998-1)	D	--

for the following overall safety function(s):

- a. Safety-related stop function, detecting movements inside a forbidden area
 - A target entering the sensor's detection zone shall cause the machinery hazardous movement to stop
- b. Safety-related stop function, preventing restart / avoiding unexpected start up
 - Detection of movements in the forbidden area, while the machinery is stopped, shall prevent the restart of the machinery



Information regarding the TÜV Italia Certificate

This certificate is only valid for the referenced company and its facilities stated on the certificate. Only the Certification Body is allowed to transfer (assign) it to a third party.

The right to use the marking depicted on the certificate covers solely products, which match with the type approval and the specifications within the test report or within its complementary (additional) agreements.

Each product has to contain (be accompanied) the necessary operating and assembly instructions. Each product must bear the clearly visible identification of the manufacturer or importer as well as a type plate, in order to identify the compliance of the type approval with the product placed on the market.

The holder of the TÜV Italia certificate is obliged to continuously observe if the manufacture of the marked products complies with the test requirements; he is obliged to perform the control tests defined within the test requirements or by the Certification Body in an orderly manner.

Aside from the conditions referenced above, the conditions within the General Contract are effective for the TÜV Italia certificate.

It is valid as long as the state of the art requirements on which the test (approval) was based, are effective, if it was not withdrawn prior on conditions within the General Contract.

If this certificate expires or is withdrawn it has to be returned to the Certification Body immediately.