# Project planning (original) | EN



# **Functional safety**

Inverter i550-Cabinet 0.25 ... 75 kW



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# Safety instructions

### **Basic safety measures**

Disregarding the following basic safety measures may lead to severe personal injury and damage to material assets!

The product

- must only be used as directed.
- must never be commissioned if they display signs of damage.
- must never be technically modified.
- must never be commissioned if they are not fully mounted.
- must never be operated without required covers.

Connect/disconnect all pluggable terminals only in deenergised condition.

Only remove the product from the installation in the deenergised state.

Insulation resistance tests between 24V control potential and PE: According to EN 61800–5–1, the maximum test voltage must not exceed 110 V DC.

Observe all specifications of the corresponding documentation supplied. This is the precondition for safe and trouble-free operation and for obtaining the product features specified.

The procedural notes and circuit details described in this document are only proposals. It is up to the user to check whether they can be adapted to the particular applications. Lenze does not take any responsibility for the suitability of the procedures and circuit proposals described.

The product must only be used by qualified personnel. IEC 60364 or CENELEC HD 384 define the skills of these persons:

- They are familiar with installing, mounting, commissioning, and operating the product.
- They have the corresponding qualifications for their work.
- They know and can apply all regulations for the prevention of accidents, directives, and laws applicable at the place of use.

Please observe the specific notes in the other chapters! Notes used:

## **A**DANGER!

This note refers to an imminent danger which, if not avoided, may result in death or serious injury.

## **WARNING!**

This note refers to a danger which, if not avoided, may result in death or serious injury.

## **▲**CAUTION!

This note refers to a danger which, if not avoided, may result in minor or moderate injury.

## **i** NOTICE

This note refers to a danger which, if not avoided, may result in damage to property.

#### Safety instructions Residual hazards



## **Residual hazards**

The user must take the residual hazards mentioned into consideration in the risk assessment for his/her machine/system.

If the above is disregarded, this can lead to severe injuries to persons and damage to material assets!

#### Product

Observe the warning labels on the product!

lcon	Description
	Electrostatic sensitive devices: Before working on the product, the staff must ensure to be free of electrostatic charge!
	Dangerous electrical voltage Before working on the product, check if no voltage is applied to the power terminals! After mains disconnection, the power terminals carry the hazardous electrical voltage given on the product!
$\triangle$	High leakage current: Carry out fixed installation and PE connection in compliance with EN 61800–5–1 or EN 60204–1!
	Hot surface: Use personal protective equipment or wait until devices have cooled down!

#### Motor

If there is a short circuit of two power transistors, a residual movement of up to  $180^{\circ}/number$  of pole pairs can occur at the motor! (For 4-pole motor: residual movement max.  $180^{\circ}/2 = 90^{\circ}$ ).

## **Application as directed**

The user is not allowed to change inverters that come with integrated safety technology.

The safety module must not be removed. If the safety module is defective, the inverter has to be replaced.



## **Product description**

## **General information**

With increasing automation, protection of persons against hazardous movements is becoming more important. Functional safety describes the measures needed by means of electrical or electronic equipment to reduce or remove danger caused by failures.

During normal operation, safety equipment prevents people accessing hazardous areas. In certain operating modes, e.g. set-up mode, work needs to be carried out in hazardous areas. In these situations the machine operator must be protected by integrated drive and control measures.

#### Integrated safety

Integrated safety provides the conditions in the controls and drives to optimise the safety functions. Planning and installation expenditure is reduced. In comparison to the use of standard safety engineering, integrated safety increases machine functionality and availability.

The integrated safety system can be used for the protection of persons working on machines in accordance with the Machinery Directive.

The motion functions are continued to be executed by the inverter. The integrated safety system monitors the safe compliance with the limit values and provides the safe inputs. If monitored limit values are exceeded, the integrated safety system starts control functions in the inverter according to EN 60204–1 to counteract possible errors.

#### Identification of the components

Safety components and the respective terminals are always yellow.

#### Basics

#### Standards

Safety regulations are confirmed by laws and other governmental guidelines and measures and the prevailing opinion among experts, e.g. by technical regulations.

The regulations and rules to be applied must be observed in accordance with the application.

#### **Risk assessment**

This documentation can only accentuate the need for a risk assessment. The user of the integrated safety system must read up on standards and the legal situation.

Before the launch of a machine, the manufacturer of the machine has to conduct a risk assessment according to the 2006/42/EC: Machinery Directive to determine the hazards associated with the use of the machine.

The Machinery Directive refers to three basic principles for the highest possible level of safety:

- Hazard elimination / minimisation by the construction itself.
- Taking the protective measures required against hazards that cannot be removed.
- Existing residual hazards must be documented and the user must be informed of them.

Detailed information on the risk assessment is provided in the DIN EN ISO 12100:2013–08: Safety of machinery – general principles for design – risk assessment and risk reduction. The result of the risk assessment determines the category for safety-related control systems according to EN ISO 13849–1. Safety-oriented parts of the machine control must be compliant.

#### **Functional test**

After the installation, the operator has to check the wiring of the safety function.



## Safety sensors

The components used must comply with the control category required for the application.

#### **Passive sensors**

Passive sensors are 2-switching elements with contacts.

Please note the following:

- The switches must be wired according to the closed-circuit principle.
- Passive sensors are connected to the terminal strip X1 via a safety switching device.
- The connecting cables and the sensor function must be monitored.

The contacts must switch simultaneously (equivalently). Safety functions will be activated if only one channel is switched. Switching of only one channel points to faulty sensors or impermissible wiring.

Examples of passive sensors:

- Door contact switch
- Emergency stop control units

#### Active sensors

Active sensors are units with 2-channel semiconductor outputs (OSSD outputs).

With the integrated safety system of this device series, test pulses < 1 ms for monitoring the outputs and cables are permissible.

P/M-switching sensors switch the positive and negative cable or the signal and ground cable of a sensor signal.

Please note the following:

- The maximum permissible connection capacity of the outputs.
- Active sensors are directly connected to the terminal strip X1.
- Monitoring for short circuits must be carried out by the active sensor.

The outputs have to switch simultaneously (equivalently). Safety functions will be activated if only one channel is switched. Active triggering of only one channel points to faulty sensors or impermissible wiring.

Examples of active sensors:

- Lightgrid
- Laser scanner
- Control systems



# **Project planning**

## Important notes

## **A**DANGER!

Improper installation of the safety engineering system can cause an uncontrolled starting action of the drives.

Possible consequences: Death or severe injuries

- ► Safety engineering systems may only be installed and commissioned by qualified and skilled personnel.
- ► All control components (switches, relays, PLC, ...) and the control cabinet must comply with the requirements of the EN ISO 13849–1 and the EN ISO 13849–2.
- ▶ Switches, relays with at least IP54 enclosure.
- ► Control cabinet with at least IP54 enclosure.
- It is essential to use insulated wire end ferrules for wiring.
- ► All safety relevant cables outside the control cabinet must be protected, e.g. by means of a cable duct
- Ensure that no short circuits can occur according to the specifications of the EN ISO 13849–2.
- ► All further requirements and measures can be obtained from the EN ISO 13849–1 and the EN ISO 13849–2.
- ► If an external force acts upon the drive axes, additional brakes are required. Please observe that hanging loads are subject to the force of gravity!
- The user has to ensure that the inverter will only be used in its intended application within the specified environmental conditions. This is the only way to comply with the declared safety-related characteristics.

## **A**DANGER!

With the "Safe torque off" (STO) function, no "emergency stop" in terms -EN 60204–1 can be executed without additional measures. There is no isolation between the motor and inverter, no service switch or maintenance switch!

Possible consequence: death or severe injuries

▶ "Emergency stop" requires electrical isolation, e.g. by a central mains contactor.

## **A**DANGER!

Automatic restart if the request of the safety function is deactivated.

Possible consequences: Death or severe injuries

You must provide external measures according to EN ISO 13849–1 which ensure that the drive only restarts after a confirmation.

## **i** NOTICE

#### Overvoltage

Destruction of the safety component

The maximum voltage (maximum rated) at the safety inputs is 32 V DC. The user must make provisions to avoid that this voltage is exceeded.



#### **Mission time**

The mission time of the used components must be complied with. When the mission time of a component has expired, the component must be replaced. Continued operation is not permitted!

The specified mission time starts at the date of manufacture. The date of manufacture is permanently stored in the component and can be read out via an object.

#### The mission time for the STO safety function cannot be reset by a special proof test.

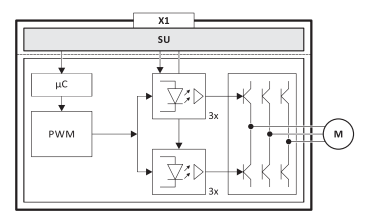
### Mode of operation

#### Details

Safe disconnection of the drive

- 1. A safety sensor requests the safety function.
- 2. The transmission of the pulse width modulation is safely switched off by the safety unit.
- 3. The power drivers do not generate a rotating field anymore.
- 4. The "STO is not active" status in the status word changes from 1: HIGH to 0: LOW (object 0x6041, bit 15).

The motor is safely switched to torqueless operation (STO).



- Fig. 1: Operating principle of safety unit
- X1 Control terminals of the safety unit PWM Pulse width modulation
- M Motor μC Microcontroller

#### Truth table

Safe input / channel		Inverter		
SIA	SIB	Device status	Approval	
0	0		0	
0	1	STO active	0	
1	0		0	
1	1	Drive enabled	1	



If SIA = LOW and SIB = LOW, the internal "Safe torque off (STO) active [55]" status signal in the inverter is set to TRUE. You can use this status signal to control a "non-safe output" (e.g. the relay).



### Inspections

#### Acceptance

The machine manufacturer must check and prove the operability of the safety functions used.

- The machine manufacturer must authorise a person with expertise and knowledge of the safety functions to carry out the test.
- The test result of every safety function must be documented and signed by the inspector.

A complete test comprises the following:

- Documenting the plant including the safety functions:
  - Creating an overview screen of the plant.
  - Describing the plant.
  - Describing the safety equipment.
  - Documenting the safety functions used.
  - Checking the function of the safety functions used.
- Preparing the test report:
  - Documenting the functional test.
  - Checking the parameters.
  - Signing the test report.
- Preparing the appendix with test records:
  - Protocols for the plant
  - External recording



If parameters of the safety functions are changed, the inspector must repeat the test and record the results in the test report.

#### **Periodic inspections**

The correct sequence of the safety-oriented functions must be checked in periodic inspections. The risk analysis or applicable regulations determine the time distances between the tests.

The inspection interval should not exceed one year.



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# **Technical data**

## **Rated data**



Data is valid for products delivered **before** September 1, 2016.

#### Safety-related characteristics according to IEC 61508, Part 1–7and IEC 62061

Specification	Value	Comment
Safety Integrity Level	SIL 2	
PFH [1/h]	7.5 E-08	7.5 % of SIL 2
PFD	6.4 E-03	64 % of SIL 2 after T = 20 years
Proof test interval	20 years	Mission time

#### Safety-related characteristics according to EN ISO 13849-1

Specification	Value	Comment
Performance Level	d	
Category	2	
MTTF <sub>d</sub>	High	530 years
Diagnostic coverage DC	Low	60 %

#### Basics of the safety-related characteristics

Basics	Value	Comment
Source of failure rates	SN 29500	When no values from the component manufacturers were available.
Average max. ambient temperature	40 °C	



Data is valid for products delivered after September 1, 2016.

#### Safety-related characteristics according to IEC 61508, Part 1–7and IEC 62061

Specification	Value	Comment	
Safety Integrity Level	SIL 3 6.8 % of SIL 3 after T = 20 years		
PFH [1/h]	1.71 E-09	1.71 % of SIL 3	
PFD	1.49 E-04	14.9 % of SIL 3 after T = 20 years	
Proof test interval	20 years	Mission time	

#### Safety-related characteristics according to EN ISO 13849-1

Specification	Value	Comment
Performance Level	е	
Category	4	
MTTF <sub>d</sub>	High	3200 years
Diagnostic coverage DC	High	99 %

#### Basics of the safety-related characteristics

Basics	Value	Comment
Source of failure rates	SN 29500	When no values from the component manufacturers were available.
Average max. ambient temperature	40 °C	



## Certification

The certification of the integrated safety is based on these test fundamentals:

- EN ISO 13849–1: Safety of machinery safety-related parts of control systems Part 1
- EN ISO 13849–2: Safety of machinery safety-related parts of control systems Part 2
- EN 60204–1: Safety of machinery electrical equipment of machines Part 1
- IEC 61508, Part 1–7: Functional safety of safety-related electrical/electronic/programmable electronic systems
- EN 61800–3: Electric variable-speed drives Part 3: EMC requirements including specific test procedures
- EN 61800-5-1: Adjustable speed electrical power drive systems Part 5-1: Safety requirements electrical, thermal and energy
- EN 61800-5-2: Adjustable speed electrical power drive systems Part 5-2: Safety requirements functional safety
- IEC 62061: Safety of machinery functional safety of safety-related electrical/electronic/ programmable electronic systems



Declarations of Conformity and certificates can be found on the internet at http://www.Lenze.com



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## **Mechanical installation**

## Important notes

## **i** NOTICE

When the blanking cover is removed, parts may fall into the inverter.

Possible consequence: Failures.

► Mount the safety module as shown. This ensures that no parts can fall into the inverter.



After being mounted, the safety module cannot be removed anymore!

# Mechanical installation

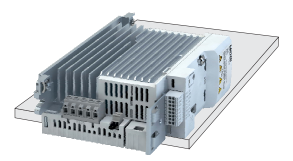
Mounting steps for inverters 0.25  $\dots$  2.2 kW



## Mounting steps for inverters 0.25 ... 2.2 kW

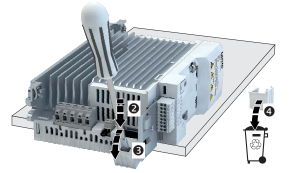
You need:

- Slotted screwdriver size 3
- 1. Put the inverter on the edge of a worktop.



2. Insert the screwdriver into the cut-out.

- 3. Break out the blanking cover with a downward rotation.
- 4. Dispose of the blanking cover.



5. Insert the safety module into the plug connection.



6. Press until the safety module snaps into the holders.



The safety module is mounted.



## Mounting steps for inverters from 3 kW

You need:

- Slotted screwdriver, size 3
- 1. Insert screwdriver into recess.
- 2. Break out the blanking cover by turning the screwdriver to the left.
- 3. Dispose of the blanking cover.



- 4. Insert the safety module into the plug connection.
- 5. Press it until the safety module snaps into the holders.



The safety module is mounted.

Important notes



# **Electrical installation**

## Important notes

Please note the following:

- The input channels comply with the IEC 61131–2, type 1 standard.
- The safe inputs are electrically isolated.
- The safe inputs are provided with polarity reversal protection.
- Short circuits are not monitored.
- Test pulses ≤1 ms are permissible.
- P/M-switched input signals are permissible.
- Voltage supply 24 V DC only through safely separated power supply unit (SELV/PELV).

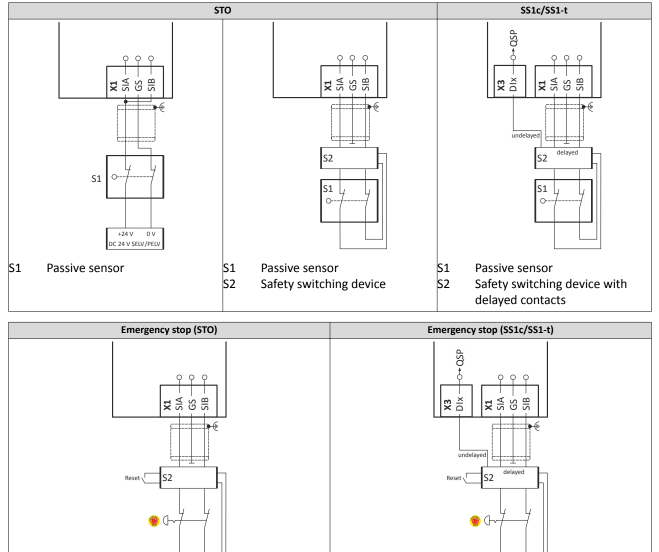
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- Active sensors are directly connected to the terminal strip X1.
- Passive sensors are connected to terminal strip X1 via a safety switching device. The switching device must comply with the required control category of the application.



## **Connection plan**

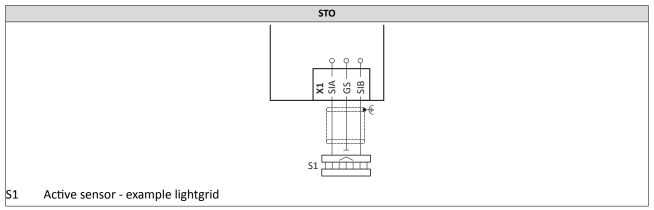
#### **Passive sensors**



#### **Active sensors**

S2

Safety switching device



S2

Safety switching device with delayed contacts



## **Terminal data**

X1	Specification	Unit	min.	typ.	max.
SIA, SIB	LOW signal	V	-3	0	+5
	HIGH signal	V	+15	+24	+30
	Running time	ms		3	
	Input current SIA	mA		10	14
	Input current SIB	mA		7	12
	Input peak current	mA		100	
	Tolerated test pulse	ms			1
	Switch-off time	ms		50	
	Permissible distance of the test pulses	ms	10		
GS	Reference potential for SIA and SIB				

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# **Declarations of Conformity**



Data is valid for products delivered **before** September 1, 2016.

# Schmidhauser

EG-Konformitätserkläru	ng
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Maschinenrichtlinie

2006/42/EG Anhang IX und VIII

Angewandte harmonisierte Normen:

Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND

declares under sole responsibility compliance of the products:

**EC Declaration of Conformity** 

**Machinery Directive** 

2006/42/EC Annex IX und VIII

**Applied harmonized standards:** 

erklärt in alleiniger Verantwortung die Übereinstimmung der Produkte

Antriebsregler der Baureihen: Controllers of the series: ISDAExxxx1001xxxxx (Power Units) &

I5MASA0xxxxxxx (Safety Module) valid for Hardware Version VC mit der with the

Sicherer Halt	Stopp Kategorie 0	EN 60204-1 + A1 + AC	:2006 :2009 :2010	Stop category	D Safe torque off
	Kategorie 2	EN ISO 13849-1	:2008	Category	2
	Performance Level (PL): PL d	+ AC	:2009	Performance Leve (PL): PL	
		EN 61508 1-7	:2010		
Sicherheitsfunktionen siehe Betriebsanleitung.	SIL 2	EN 62061 + AC + A1	:2005 :2010 :2013	SIL	2 safety functions see manual.
		EN 61800-5-2	:2007		
		EN 61800-5-1 EN 61800-3 + A1	:2007 :2004 :2012		
Konformitätsbewertu	ing		Conform	nity assessment	
"	Benannte Stelle		notified b	body	Self-assessment by Lenze

certificates

Date of expiry

Die Sicherheitshinweise der Betriebanleitung sind zu beachten.

Zertifikate

Gültigkeit

Die Produkte sind bestimmt zum Einbau in Maschinen. Die Inbetriebnahme ist solange untersagt bis festgestellt wurde, dass die Maschine, in welche diese Produkte eingebaut werden sollen, den Bestimmungen der o.g. EG-Richtlinie entsprechen.

Ort / Datum Place / date

Romanshorn 29.06.2016

Geschäftsführer General Manager D. Cesaretti

to the above mentioned EC Directive. Dokumentationsverantwortlicher

The safety instructions of the manual are to be considered.

These products are intended for installation in machines.

Operation is prohibited until it has been determined that the machines in which these products are to be installed, conforms

Responsible for documentation loder i.A. T. Wedemeyer



2338528.04



### Déclaration de conformité CE

Variateurs de vitesse des séries -

I5DAExxxx1001xxxxx (Power Units) &

Dichiarazione di conformità CE

#### Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND

Déclare, sous sa seule responsabilité, que les produits

ISMASA0xxxxxxx (Safety Module) valid for Hardware Version VC

dichiara sotto la propria esclusiva responsabilità la conformità dei seguenti prodotti

Unità di controllo delle serie:

respectent la			alla		
Directive Machines 2006/42/CE Annexes	s IX et VIII			va macchine 12/CE Allegato IX e VIII	
Normes harmonisées a	ppliquées :		Standar	d armonizzati applicati:	
Arrêt sécurisé	Catégorie d'arrêt 0	EN 60204-1 + A1 + AC	:2006 :2009 :2010	Categoria di stop 0	Arresto sicuro
	Catégorie 2	EN ISO 13849-1	:2008	Categoria 2	
	Niveau de performance(PL): PL d	+ AC	:2009	Livello di prestazioni (PL): PL d	
		EN 61508 1-7	:2010		
Fonctions de sécurité : voir manuel d'utilisation.	SIL 2	EN 62061 + AC + A1	:2005 :2010 :2013	SIL 2	safety functions see manual.
		EN 61800-5-2	:2007		
		EN 61800-5-1	:2007		
		EN 61800-3 + A1	:2004 :2012		
Évaluation de conform	mité		Valutaz	cione della conformità	

Ente notificato

Certificati

Validità

CE

Organisme notifié

Certificats

Date d'expiration

Respecter impérativement les consignes de sécurité contenues dans le manuel d'utilisation.

Ces produits sont destinés à être installés au sein de machines. Leur mise en service est interdite tant qu'il n'a pas été attesté que la machine destinée à les accueillir respecte les dispositions de la directive CE susmentionnée.

Lieu / date Luogo / data

Romanshorn 29.06.2016

Geschäftsführer General Manager D. Cesaretti

**Responsable de documentation** Responsabile della documentazione )eden i.A. T. Wedemeyer

Osservare assolutamente le informazioni sulla sicurezza

I prodotti elencati sono destinati all'installazione su macchine e

non possono essere messi in funzione fintanto che non sia stata

verificata la conformità delle macchine su cui dovranno essere

riportate nelle istruzioni operative.

installati alla suddetta direttiva CE.

Self-assessment by Lenze

2338528.04

# **Declarations of Conformity**

Schmidhauser

Declaração de Conformidade CE

Regulador de accionamento das séries de modelos:

Paragem categoria 0

## Declaración de conformidad CE

declara bajo su propia responsabilidad, que los productos

Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND declara, sob sua exclusiva responsabilidade, a conformidade dos produtos

Controladores de las series:

ISDAExxxx1001xxxxx (Power Units) &

ISMASA0xxxxxxx (Safety Module) valid for Hardware Version VC cumplen con la com a

Categoría de paro 0

Nivel de rendimiento

Categoría 2

(PL): PL d

EN 60204-1

EN ISO 13849-1

EN 61508 1-7

EN 61800-5-2 EN 61800-5-1 EN 61800-3 + A1

EN 62061

+ A1

+ AC

+ AC

+ AC

+ A1

Directiva de Máquinas 2006/42/CE Anexo IX y VIII

Normas harmonizadas aplicables:

Paro seguro

Las funciones de seguridad se encuentran 511 2 en el manual de instrucciones.

Evaluación de conformidad

Entidad notificada

Certificados Validez

Deben tenerse en cuenta las instrucciones de seguridad del manual.

Los productos están diseñados para su instalación en máquinas. Está prohibida la puesta en marcha hasta que se pueda determinar que la máquina en la que se instale éste producto cumpla con las directivas anteriormente indicadas.

Lugar / Fecha Local / Data

Romanshorn 29.06.2016

Geschäftsführer General Manager

D. Cesaretti

Directiva de Máquinas 2006/42/CE Anexo IX e VIII Normas harmonizadas aplicadas: :2006

:2010		
:2008 :2009	Categoria 2 Nível de performance (PL): PL d	
:2010		
:2005		
:2010	SIL 2	safety functions see manual.
:2013		
:2007		
:2007		
:2004		
:2012		
Avaliaq	ão da conformidade	

Organismo notificado Self-assessment by Lenze Certificados

Validade

:2009

Devem ser observadas as instruções de segurança do manual de operação.

Os produtos são destinados à incorporação em máquinas. A colocação em serviço permanece proibida até que seja constatado que a máquina, na qual estes produtos devem ser incorporados, corresponde às disposições da Directiva de Máquinas CE acima citada.

> Responsable de la documentación Responsável pela documentação Weden i.A. T. Wedemever

2338528.04

Paragem segura



CE

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Data is valid for products delivered **after** September 1, 2016.

# Schmidhauser

EG-Konformitätserklärung	
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erklärt in alleiniger Verantwortung die Übereinstimmung der

I5MASA0xxxxxxx (Safety Module) valid from HW-Version 2A

declares under sole responsibility compliance of the products:

**EC Declaration of Conformity** 

Controllers of the series:

mit der			with the			
Maschinenrichtlinie 2006/42/EG Anhang				<b>y Directive</b> EC Annex IX und	ł VIII	
Angewandte harmoni	sierte Normen:		Applied ha	rmonized standar	ds:	
Sicherer Halt	Stopp Kategorie 0	EN 60204-1 + A1 + AC	:2006 :2009 :2010	Stop category C		Safe torque off
	Kategorie 4	EN ISO 13849-1	:2008	Category 4		
	Performance Level (PL): PL e	+ AC	:2009	Performance Level (PL): PL e		
		EN 61508 1-7	:2010			
Sicherheitsfunktionen siehe Betriebsanleitung.	SIL 3	EN 62061 + AC + A1	:2005 :2010 :2013	SIL 3		safety functions see manual.
		EN 61800-5-2	:2007			
		EN 61800-5-1 EN 61800-3 + A1	:2007 :2004 :2012			
Konformitätsbewert	ung		Conformit	y assessment		
~ ~	Benannte Stelle		notified bo	dv	TÜV Rhe GmbH	einland Industrie Service

notified body

certificates

Date of expiry

Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND

**Benannte Stelle CE** 0035 Zertifikate

Die Sicherheitshinweise der Betriebanleitung sind zu beachten.

Die Produkte sind bestimmt zum Einbau in Maschinen. Die Inbetriebnahme ist solange untersagt bis festgestellt wurde, dass die Maschine, in welche diese Produkte eingebaut werden sollen, den Bestimmungen der o.g. EG-Richtlinie entsprechen.

Ort / Datum Place / date

Romanshorn 29.06.2016

General Manager Cr Cr C/k D. Cesaretti

These products are intended for installation in machines. Operation is prohibited until it has been determined that the machines in which these products are to be installed, conforms to the above mentioned EC Directive.

The safety instructions of the manual are to be considered.

Alboinstrasse 56 12103 Berlin / Germany

15.06.2020

01/205/5455.00/15

Dokumentationsverantwortlicher Responsible for documentation eden i.A. T. Wedemeyer

2353891.02

Gültigkeit

Geschäftsführer

Antriebsregler der Baureihen:

ISDAExxxx1001xxxxx (Power Units) &

Produkte



# Schmidhauser

2353891.02

Déclaration de conformité
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Dichiarazione di conformità CE

#### Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND

Déclare, sous sa seule responsabilité, que les produits

I5MASA0xxxxxxx (Safety Module) valid from HW-Version 2A

Variateurs de vitesse des séries :

ISDAExxxx1001xxxxx (Power Units) &

dichiara sotto la propria esclusiva responsabilità la conformità dei seguenti prodotti

Unità di controllo delle serie:

respectent la			alla		
Directive Machines 2006/42/CE Annexe	s IX et VIII			va macchine 12/CE Allegato IX e VIII	
Normes harmonisées a	ppliquées :		Standar	d armonizzati applicati:	
Arrêt sécurisé	Catégorie d'arrêt 0	EN 60204-1 + A1 + AC	:2006 :2009 :2010	Categoria di stop 0	Arresto sicuro
	Catégorie 4	EN ISO 13849-1	:2008	Categoria 4	
	Niveau de performance(PL): PL e	+ AC	:2009	Livello di prestazioni (PL): PL e	
		EN 61508 1-7	:2010		
Fonctions de sécurité : voir manuel d'utilisation.	SIL 3	EN 62061 + AC + A1	:2005 :2010 :2013	SIL 3	safety functions see manual.
		EN 61800-5-2	:2007		
		EN 61800-5-1 EN 61800-3 + A1	:2007 :2004 :2012		
Évaluation de confor	mité		Valutaz	ione della conformità	
				TÜVI	Rheinland Industrie Service

**Ente notificato** 

Certificati

Validità



Organisme notifié

Certificats Date d'expiration

Respecter impérativement les consignes de sécurité contenues dans le manuel d'utilisation.

Ces produits sont destinés à être installés au sein de machines. Leur mise en service est interdite tant qu'il n'a pas été attesté que la machine destinée à les accueillir respecte les dispositions de la directive CE susmentionnée.

Lieu / date Luogo / data

Romanshorn 29.06.2016

Geschäftsführer General Manager D. Cesaretti

**Responsable de documentation** sesponsabile della documentazione Declem i.A. T. Wedemeyer

GmbH

15.06.2020

Osservare assolutamente le informazioni sulla sicurezza

I prodotti elencati sono destinati all'installazione su macchine e

non possono essere messi in funzione fintanto che non sia stata

verificata la conformità delle macchine su cui dovranno essere

riportate nelle istruzioni operative.

installati alla suddetta direttiva CE.

Alboinstrasse 56 12103 Berlin / Germany

01/205/5455.00/15

**Declarations of Conformity** 

Controladores de las series:

ISDAExxxx1001xxxxx (Power Units) &

# Schmidhauser

2353891.02 Declaração de Conformidade CE

Declaración de conformidad CE

ISMASA0xxxxxxx (Safety Module) valid from HW-Version 2A

Lenze Schmidhauser AG, Obere Neustrasse 1, 8590 Romanshorn SWITZERLAND

declara bajo su propia responsabilidad, que los productos

declara, sob sua exclusiva responsabilidade, a conformidade dos produtos

Regulador de accionamento das séries de modelos:

cumplen con la			com a			
Directiva de Máquin	as		Directi	va de Máquinas		
2006/42/CE Anexo I	X y VIII		2006/4	2/CE Anexo IX e	VIII	
Normas harmonizadas	aplicables:		Norma	harmonizadas ap	licadas:	
Paro seguro	Categoría de paro 0	EN 60204-1 + A1 + AC	:2006 :2009 :2010	Paragem catego	ria O	Paragem segura
	Categoría 4	EN ISO 13849-1	:2008	Categor	ria 4	
	Nivel de rendimiento (PL): PL e	+ AC	:2008	Nível de performa (PL): I		
		EN 61508 1-7	:2010			
Las funciones de seguridad se encuentran en el manual de instrucciones.	SIL 3	EN 62061 + AC + A1	:2005 :2010 :2013	2	SIL 3	safety functions see manual.
		EN 61800-5-2	:2007			
		EN 61800-5-1 EN 61800-3 + A1	:2007 :2004 :2012			
Evaluación de confor	midad		Avaliaç	ão da conformid	ade	
<b>CE</b> 0035	Entidad notificada		Organis	mo notificado	GmbH Alboins	einland Industrie Service strasse 56 Berlin / Germany
	Certificados		Certifica	dos	01/205	/5455.00/15

Validez

Deben tenerse en cuenta las instrucciones de seguridad del manual.

Los productos están diseñados para su instalación en máquinas. Está prohibida la puesta en marcha hasta que se pueda determinar que la máquina en la que se instale éste producto cumpla con las directivas anteriormente indicadas.

Lugar / Fecha Local / Data

Romanshorn 29.06.2016

Geschäftsführer General Manager D. Cesaretti

Alboinstrasse 56 12103 Berlin / Germany				
01/205/5455.00/15				
15.06.2020				

Devem ser observadas as instruções de segurança do manual de operação.

Os produtos são destinados à incorporação em máquinas. A colocação em serviço permanece proibida até que seja constatado que a máquina, na qual estes produtos devem ser incorporados, corresponde às disposições da Directiva de Máquinas CE acima citada.

> Responsable de la documentación esponsável pela documentação Jeder

i.A. T. Wedemeyer



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