



SpeedSys® T10 SpeedSys® T11 SpeedSys® T20 SpeedSys® T30 Speed monitoring systems

Manual MAN_SSYTx0_202408V1.70

MANUAL SPEEDSYS Tx0-series DOC: MAN_SSYTx0_202423V1.70 -September 2024y



Dutch innovation, European manufacturing

Congratulations on taking this step in solidifying the monitoring and protection of your assets with SpeedSys[®]; Modern speed measurement solutions characterized by Dutch innovation and European manufacturing quality.



Revision history approval

Version	Status	Changes
1.70	Approved	Updated Display control
1.69 T11	For Approval	Added T11 Help Text
1.67-T11	For Approval	Added T11 functionality
1.67	Release	Changed zero speed control status to blue. Added error log explanation and clarification, Added T11
1.65	Release	Changed configuration structure, updated help files, added diagnostic delay time
1.42	Release	Distinction between T10, T20 and T30 in error and config files introduced

Approval

1.65 1.42 revisio	02-08-2024 22-08-2023 date	K Hemmes K Hemmes prepared	approved	W Verschuren	22-08-2023 date	approved
1.70	0-10-2024	K Hemmes	K. Hemmes	L van Ruiten	01-10-2024	-Lik-

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Before you continue...

We made every effort to design this product with great usability in mind. But, as with any product, the understanding of its user is key. Therefore, we have created an online learning environment: The Istec Academy.

Istec Academy

Our free online learning environment is intended to provide valuable (video) content to become familiar with our products and related parameters.

By registering your product, we can provide application-specific courses and support from our (over)speed specialists.

Register at <u>https://members.istec.com</u>



Important notice

This product has been tested according to the listed standards. If the product is used in a manner not specified by the manufacturer, the degree of protection may be impaired. Therefore, this user manual must be read completely, carefully and all safety instructions must be followed.

Istec has made every effort to include all operation and safety related instructions and warnings in this manual, but the completeness and accuracy of this data cannot be guaranteed. Not all possibilities or situations are described in this manual. Before using this product, the user must evaluate it and determine its suitability for the intended application.

This manual is written for operators and integrators of the SpeedSys Tx0 product series.

All operating personnel is expected to follow the product-specific procedures and all applicable other general and safety procedures. Operating personnel is assumed to have the necessary technical training and proven competence to enable them to install the product correctly and safely.

In case of unsafe, inexpert, or irregular use, Istec will decline any liability or warranty claims.



About SpeedSys Tx0

SpeedSys Tx0 is a line of products for speed monitoring and switching on rotating machinery. The series includes single, dual, and triple channel devices.

The small technical footprint and low impact installation enables advanced speed measurement functions to a wide range of applications.



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1 General

1.1 Symbols used in this manual



This symbol indicates directives, procedures, or precautionary measures concerning safety and the correct use of the device. Failure to obey this information could lead to injury or damage.



This symbol indicates information, concerning understanding and the correct use of the device.



Electrostatic discharge (ESD): The device contains components that can be damaged or destroyed by electrostatic discharge. When handling the device, observe the necessary safety precautions against ESD according to EN 61340-5-1 and EN 61340-5-2.

1.2 General Instructions



Read this manual carefully and understand the safety instructions before use.



Not all functions are available for all models and releases.

This manual is applicable to the following models:

- SpeedSys[®] T10
- SpeedSys[®] T11
- SpeedSys[®] T20
- SpeedSys[®] T30

Do not drop the product or subject it to physical shocks.



- Protect the product using suitable protective materials when handling, storing, or transporting the product. Remove all protective materials before installation and use of the product.
- When storing the product, respect the environmental conditions as specified for the product.

1.4 Maintenance and cleaning

This product is an electronic device. There are no serviceable parts inside the product. The product should not be opened, modified, transformed, or changed in any way. Return the product to the supplier for service and calibration. This product contains electrostatic sensitive components that can be damaged by electrostatic discharges.

All maintenance and repair should be carried out by the manufacturer of the product. If required, clean gently with a soft, dry cloth. Do not soak. Do not use steamer, ultrasonic, soap or brush. Avoid exposure to acids or chemicals. Damaged devices, mechanical or otherwise, must be labelled as 'unusable' and must be scrapped or returned for service.



1.5 Parts and accessories

SpeedSys T10

- SpeedSys T10 module
- 5 removable connectors

SpeedSys T11

- SpeedSys T11 module
- 1 removable connectors

SpeedSys T20

- SpeedSys T20 module
- 10 removable connectors

SpeedSys T30

- SpeedSys T30 module
- 15 removable connectors

Defective components may only be replaced by identical parts.



2 System overview

2.1 System description

The SpeedSys T10, SpeedSys T20 and SpeedSys T30 are respectively 1-, 2- and 3-channel speed monitors and switches that deliver accurate speed measurement functions to rotating equipment. The devices convert the signals from speed sensors to processed outputs. Their small technical footprint and versatile usability allows for a low-impact installation and to enable speed monitoring to a wide range of applications.

SpeedSys T11 is a 1-channel device with display that offers sensor signal conditioning, speed monitoring functions, highly accurate analog signal for further processing and fast responding relays.

2.2 Concept

The SpeedSys Tx0 series offers modern speed measurement solutions. There are three versions.

- SpeedSys T10 is a 1-channel device that offers sensor signal conditioning, speed monitoring functions, highly accurate analog signal for further processing and fast responding relays.
- SpeedSys T11 is a 1-channel device with display that offers sensor signal conditioning, speed monitoring functions, highly accurate analog signal for further processing and fast responding relays.



Note: In the manual, T11 functions are restricted to channel A Function 1A only

- SpeedSys T20 is a 2-channel device that adds additional inputs and outputs, advanced 2-channel logic functions and software voting.
- SpeedSys T30 is a 3-channel device that adds additional inputs and outputs, advanced 3-channel logic functions and software voting.



The devices and their functionality are derivatives of our top tier SIL-rated overspeed protection system, SpeedSys 200 and 300, and feature some of the same innovations and ideas to ensure precisions, safety, and reliability.

2.3 Application

SpeedSys Tx0 provide sensor signal conditioning and rotational speed measurement functions to general rotating equipment applications. Typical applications include turbines, compressors, engines, wind turbines and industrial automation.

SpeedSys Tx0 can be used as a standalone speed monitor or combined with the SpeedSys SIL rated protection systems to add a layer of monitoring and communication. Please check the commercial documentation for more information about the combined application.



2.4 Intended use

This device is intended for industrial environments. It was designed for indoor use or use in a protective enclosure. It can only be operated at altitudes up to 2000 meters. This device is designed for applications within a pollution degree of up to 2, and an overvoltage category II environment.



This product **was not** designed to meet the requirements of a IECE 61508 functional safety system.



2.5 Environmental conditions

	Operating	Storage
Temperature	-20 to +60 °C	-40 to +85 °C
Humidity	95%. Condensati	on to be avoided.
Ingress protection	IP20 according	g to IEC 60529



3 Mounting and installation

3.1 Module details

3.1.1 Tx0

The front panel sticker contains basic information about the connectors, wiring connections and module status.

The top side of the module has connections for frequency output (FO) and digital input (DI) on the middle row, and sensor input on the front row.

The bottom side has connections for power and grounding on the back row, relay 2 and



analog out (AO) on the middle row, and relay 1 (double pole) on the front row.

Denotations a, b or c on multi-channel devices indicate the channel.

The LEDs show relay and system status. Details about the different status is explained in 6.10 Status LEDs.

The communication port in the front panel is used for configuration and Modbus TCP connectivity.

3.1.2 T11



The front panel sticker contains basic information about the and displays the measured value.



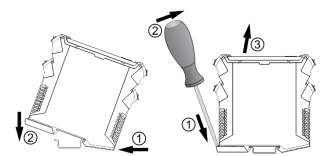
The connections for all I/O are on the rear side



3.2 Module dimensions and installation

3.2.1 Tx0

The product is designed to work with standard DIN rail. For installation, the device is clipped onto the upper part of the DIN rail and pressed down until the lock snaps in. For deinstallation, the spring lock is opened with a slotted screwdriver and the device is removed upwards (see following figures).



Mounting (left) and demounting (right) of the unit.

Install the device in a suitable housing with a suitable degree of protection in accordance with IEC 60529 to protect it from mechanical and electrical damage.

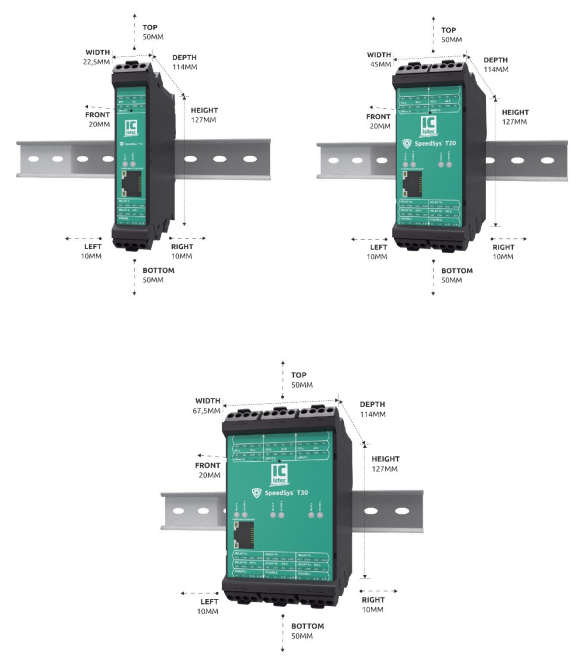


Electrostatic discharge: The device contains components that can be damaged or destroyed by electrostatic discharge. When handling the device, observe the necessary safety precautions against electrostatic discharge (ESD) according to EN 61340-5-1 and EN 61340-5-2.



Observe the minimum clearances as shown in the figures below to allow for sufficient cooling.

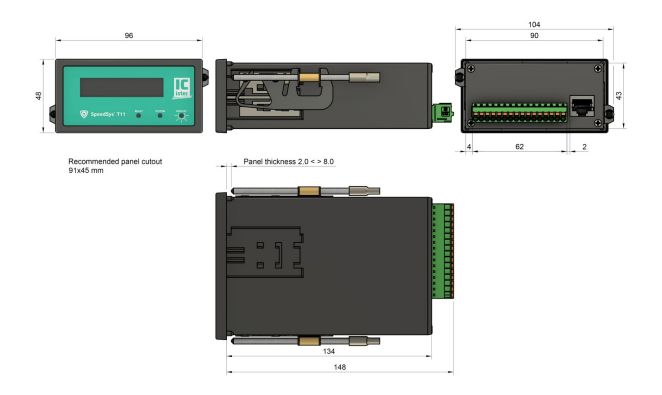




The electrical connections are established via push terminals. Use a matching screwdriver to release a wire from the connector. The entire pluggable terminal block, containing 4 contacts, can be removed by flipping the lever.



3.2.2 T11

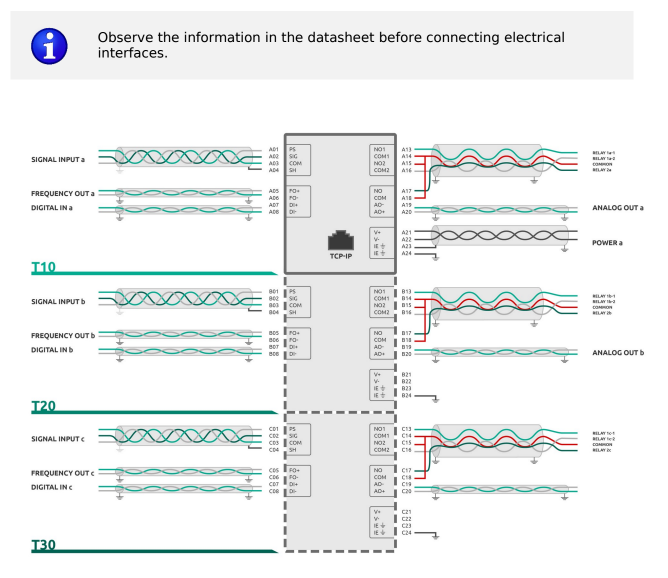




3.3 Connection diagram

3.3.1 Tx0

The figure below shows the electrical interfaces for the product. The sensor inputs are short circuit proof.

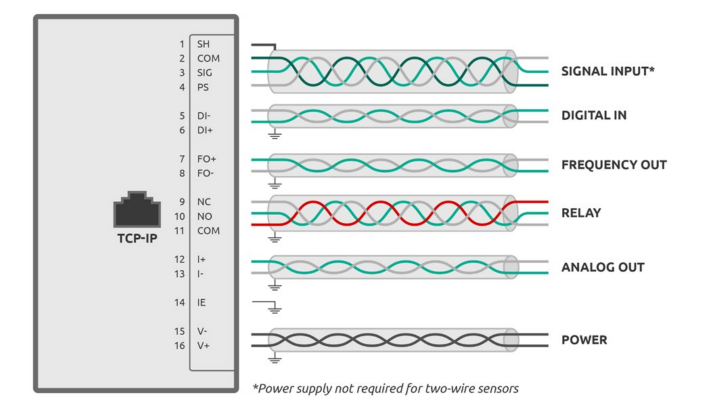


6

Note: The multichannel functions are version dependent and available for T20 and T30 versions.



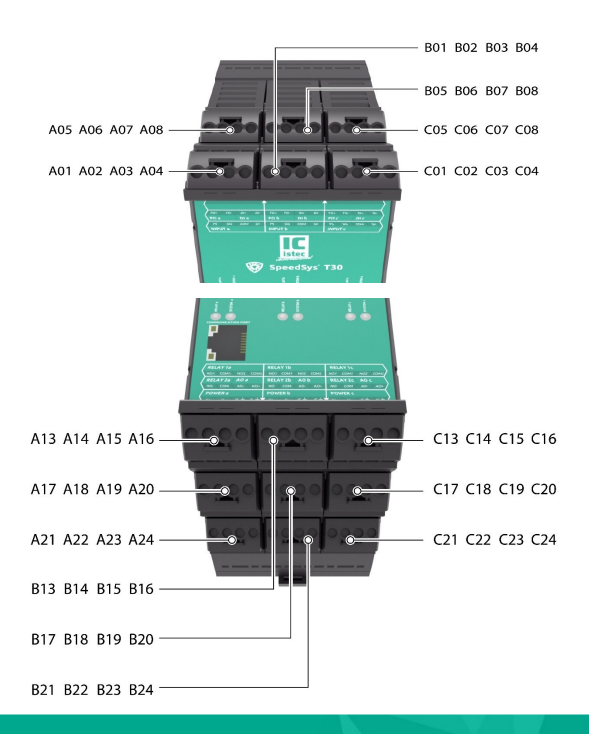
3.3.2 T11





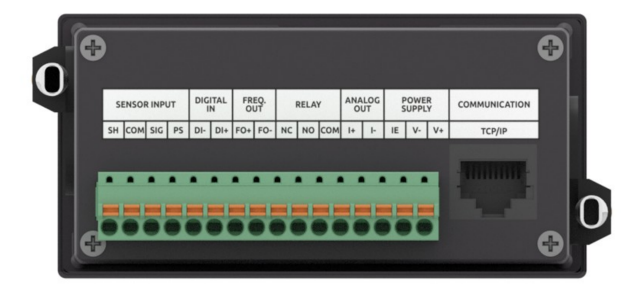
3.4 Connector arrangement

3.4.1 Tx0





3.4.2 T11 Rear view left to right.



3.5 Functional grounding

This product requires functional grounding to avoid potential ground noise and EMI effects that can cause unfavourable operating conditions.



Each SpeedSys Tx0 module/ channel must be grounded through the instrument earth connections on <u>all</u> the power supply connectors.

All connections must be installed with shielded cables. Connect all cable shields to instrument earth on the SpeedSys Tx0 module. For the 3-wire voltage sensor (Hall sensor) or the 2-wire voltage sensor, the cable shield must be connected to instrument earth at the device side. If both sides of the shield/screen are connected to instrument earth, due to induction, the signal might pick up disturbance.



Note: when the shield is connected to earth on both ends of the cable, verify that electromagnetic disturbances due to differences in grounding potential (ground loops) do not occur.



3.6 Cable lengths

	Cable length	Туре
Sensor	≤30 meters	3-wire twisted and shielded
I/O	≤30 meters	2-wire twisted and shielded
Power supply	≤3 meters	2-wire twisted and shielded
TCP/IP	≤30 meters	CAT 5/6

The following cable parameters have been used for testing and approval:



When using longer cable lengths, special precaution must be taken to ensure signal quality and compliance to certification parameters.

Cable quality is important to ensure a good signal transmission. Please select high quality cable and consider the following cross section recommendations:

Cable length \leq 100_m: minimal_0.50 mm² Cable length > 100_m: minimal_0.75 mm²



4 Programming

A SpeedSys Tx0 unit can be configured using the software application named SpeedSysTool. The latest version of this software can be downloaded for free on the lstec website <u>www.istec.com</u>.

The software requires Java Runtime Environment (JRE) and does not require any additional installation for the application itself. Therefore, if Java RE is present and running, the application can be exchanged between computers with impunity.



Note: The SpeedSysTool is only compatible with version 8 update 361 and above. Older versions were never tested and should therefore be used with caution.

Information circles and field types

For each field and button, a corresponding help text is available to provide guidance to the user. This help text can be seen by hovering the mouse over the information circle icon '①' located next to each field or over the button.

The fields are categorized into three types indicated by the first word of the associated help text. These types are defined as follows:

- [TEXT]: denotes an editable field that has no impact on the operation of the unit.
- [INPUT]: denotes an editable field that has a direct effect on the operation of the unit.
- [OUTPUT]: denotes a non-editable field that provides feedback data from the unit.



Note: The availability of information fields varies depending on the version.

4.1 Get started: making a LAN connection

To configure the SpeedSys Tx0 it must be connected to a computer over a Local Area Network (LAN) or as P2P connection.



Note: It may require some technical expertise and knowledge of TCP/IP network configurations, of which the details are beyond the scope of this manual. If you require support with this procedure, please consult your local IT department.

Turn SpeedSys Tx0 on by supplying power to the unit.

 Connect SpeedSys Tx0 to a computer using the TCP/IP connector on both devices and a suitable, high quality cable.



To connect to the SpeedSys Tx0 in the software, the computer and SpeedSys Tx0 will have to be in the same IP range and have suitable subnet masks. The SpeedSys Tx0 comes with the following factory settings:

- Fixed IP: 10.10.1.100
- Subnet mask:255.255.255.0
- Gateway: Empty
- Configure the TCP/IP settings of the computer to have a suitable IP and subnet mask to communicate with the SpeedSys Tx0.
 Example:

	PC	SpeedSys Tx0
IP address	10.10.1.101	10.10.1.100
Subnet mask	255.255.255. 0	255.255.255. 0
Gateway	Empty	Empty

 Run the software by double clicking the icon.
 Note: Some anti-virus suites may block or require additional approvals to run thirdparty applications.

Note: The SpeedSys Tx0 series allows to change the fixed IP address but also change the settings to DHCP. These changes need to be well documented.

See also [Settings] and [Device Tab]



Note: In case the IP address is forgotten or cannot be retrieved the unit will no longer be accessible. To reset the IP address to its default value , first ensure that no speed is present during this procedure. Then supply 10 pulses between 0.2 and 0.5 seconds to the Digital Input , within a time window of 10 seconds. This will reset the IP address to the factory settings.

When the computer and SpeedSys Tx0 are not yet coupled the software shows the 'Disconnected' status in the top right corner as shown in the figure below.



DEVICE				
SN:				
Con	nmunication St	tatus		
	Disconnected	l .		
	Readings	Writings		
Timed [2s]	10 0			
Manual	0 0	0 0		
Mode:				
Read Configuration				
Write Configuration				



Note: The Input and Config counters will increase the green digit for each successful connection and red for each connection that failed.

• To establish a connection, click Settings and Interface Settings. Enter the IP address in the prompt that will appear and click connect as shown in the figure below.

Interface Settings	×
Connect to Speed Sys	
IP/HOST: 10.10.1.100 Connect]

After clicking the 'Connect' button a connection is established, and the software is displaying the text 'Connected!' to indicate a successful connection has been made as shown in the figure below. Also, the buttons 'Read Configuration' and 'Write to Device' will become active.





The SpeedSysTool will automatically load the configuration of the current connected Speedsys Tx0 module.



5 Menu and Tab functions

5.1 File menu

[Load Configuration] & [Save Configuration]

Loading and saving configuration files in the SpeedSys Tx0 application is a straightforward process. However, it's important to note that the software will save the exact input that is <u>visible</u> in the SpeedSysTool application, which allows for the creation of offline configurations.

File	Access level	-
Load Configuration		
Save Configuration		
Quit		
About		

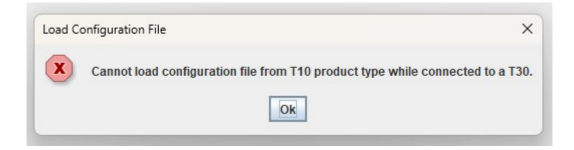
To save the configuration that is currently programmed on a unit, it is essential to first click the "Read Configuration" button. This will ensure that the current configuration is displayed before saving it to a file.



Note: the unit will reset itself when writing a new configuration. E.g., errors will be cleared and latched relays will be released.

To write a configuration onto a SpeedSys Tx0 unit elevate the user status to 'Admin' level and click the 'Write to Device' button.

When a mismatch occurs between the T10, T11, T20, T30 config file to load and the module connected to the SpeedSysTool and error will be generated. Only a matching configuration can be loaded.



When a mismatch occurs between the SpeedSysTool and the FW on a connected unit.



Warning Message:

Load Co	onfiguration File	×
This configuration was generated in a previous version of SpeedSysTool. Please check verify the configuration loaded before writing to device		се
	OK	

When a mismatch occurs between the SpeedSysTool and the version of a configuration file.

Error Message:

Load Co	Load Configuration File X	
×	Configuration File belongs to an old or inexistent version of Speed SysTool	
	Ok	



[Quit]

Selecting "Quit" from the menu will close the application. All unsaved information will be lost.

[About]

The About function contains following information:

About SpeedSysTool Software X
About Speed SysTool
This software application is developed for configuration of Istec SpeedSys Tx0 devices. It is designed to be user friendly and accessible. SpeedSys Tx0 should be handled as specified int the manual.Usage of this software not specified by the manufacturer might invalidate certifications of the SpeedSys Tx0 device.Therefore, the manuals must be read completely, carefully. All safety instructions should be followed.
Operating personnel is assumed to have the necessary technical training and proven competence to enable them to configure the product correctly and safely.Training courses for your SpeedSys products are available on members.istec.com/academy.
In case of unsafe, inexpert, or irregular use, Istec will decline any liability or warranty claims.
This software may be updated from time to time. Please register your device on members.istec.com/product-registration to receive important notices. For the latest version of this software and other information about this product and other ISTEC products, please visit Istec.com © 2023 ISTEC INTERNATIONAL B.V. / all rights reserved
Close

5.2 Access Level menu

The user status can be elevated, by clicking Access level.

Access level	Settings
Switch to adn	nin
Switch to use	r
Change pass	word
(De)activate p	assword

After selecting Admin and by entering the password. The default password to switch on the user level is "#01000".





1

Note: the programming mode is by default Admin.

Note: The default password is "#01000"



(De)act	ivate password	×
(i)	Successfully activated p	assword.
	Ok	

Access level	Settings
Switch to adm	nin
Switch to use	r
Change pass	word
(De)activate p	assword



	DEVICE	
1	[2 ()
SN:	SSYT20-0	00123
Com	munication St	atus
	Connected	
	Readings	Writings
Timed [2s]	482 0	
Manual	0 0	0 0
	Mode: User	
Re	ad Configurat	ion
Wr	ite Configurat	ion

Access level Settings					
Switch to adm	nin				
Switch to user					
Change pass	word				
(De)activate p	assword				

Login as Admin	×
i Login Successful!	
Ok	



	DEVICE	
	Γ2()
SN:	SSYT20-0	00123
Con	nmunication St	atus
	Connected	
	Readings	Writings
Timed [2s]	434 0	
Manual	0 0	010
	Mode: Admin	
R	ead Configurat	ion
w	rite Configurat	ion

After activating the password protection (Password Required tick box), configuration changes can only be done after entering the admin password.

Changing the password after the first login is highly recommended. The admin password can be set only with admin level permissions. If the admin password is lost, the device must be returned to the manufacturer.



Note: the password is stored on the Tx0 unit itself. When the password is lost, it can only be retrieved at the factory.



5.3 Settings menu

Interface Settings

[INPUT]

Interface Settings	\times
Connect to Speed Sys	
IP/HOST: 10.10.1.100 Connect]

In the menu interface settings, the IP address of the connected SpeedSys Tx0 must be entered. After selecting "Connect", the unit will connect to the SpeedSys Tx0.

Please refer to chapter 4 for more information about the connection settings.



6 Commissioning

6.1 Device Settings

After the software has detected the connected module, the software is ready to read the configuration. The status and identification of the connected device is displayed on the right side of the window.

The first tab is the 'Device Settings' tab which mostly has administrative fields except for the 'Password' section as shown in the figure below.



Note: the greyed fields are not accessible. Access is version and product dependent.

Network Connection Type Ip Address Ip Subnet Mask Default Gateway Device Name Image: Connection Type Ima	Connection Type Ip Address Ip Subnet Mask Default Gateway Device Name Image: Construction Construction Construction Stateway DHCP Image: State Ip 2168.1.103 255.255.0 192.168.1.1 SSYT30-000025 Configuration Configuration Construction C Contanel A Copy Channel A Channel B Channel A Channel B Channel G YN Location Tag I LOCATION A Machine Tag I MacHinke B Device Tag I DEVICE A Device Comment I COMMENT A Comment C Mader Machinke Write Configuration Write Configuration Write Configuration Software Version: 1.70 Software Version: 1.70	Channel Beta	p Single Channel Alarms	Multichannel setup Diagnostic	s Vo	ting Relay Output P	rocess Output P	rocess Data	Sensor Data Device	Status	Report		DEVICE	
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Other Subscience Subscience Configuration Configuration Copy Channel A Channel B Channel C Copy Channel A Image: Configuration Image: Configuration Location Tag ① LOCATION A LOCATION B LOCATION C Machine Tag ① MACHINE A MACHINE B Device C One Device Tag ① DEVICE A DEVICE B DEVICE C Manual 010 010 Device Comment ① COMMENT A COMMENT B Comment C Mode: Admin Read Configuration Software Version: 5.37	Other of state On rescaled to the state Syr 30-00025 Configuration Configuration Configuration Connected Connected Copy Channel A I.OCATION A I.OCATION B I.OCATION C Readings Write Location Tag 0 I.OCATION A I.OCATION B I.OCATION C Readings Write Machine Tag 0 MACHINE B MACHINE B DEVICE C Immunication Status Connected Device Tag 0 DEVICE A DEVICE B DEVICE C Manual 010 011 Device Comment 0 COMMENT A COMMENT B COMMENT C Mode: Admin Mode: Admin Write Configuration Software Version: 5.07 Firmware Version: 5.07 Software Version: 5.07			-						0			5	J
Channel A Channel B Channel C Copy Channel A YN YN Location Tag LOCATION A LOCATION B LOCATION C Machine Tag MACHINE A MACHINE B MACHINE C Device Tag DEVICE A DEVICE B DEVICE C Device Comment COMMENT A COMMENT B COMMENT C	Channel A Channel B Channel C Copy Channel A YN YN Location Tag LOCATION A LOCATION B LOCATION C Machine Tag MACHINE A MACHINE B MACHINE C Device Tag DEVICE A DEVICE B DEVICE C Device Comment COMMENT A COMMENT B Comment C	0	DHCP 🚺 🖲 Static	192.168.1.103			192.168	.1.1	SSYT30-000025					
Copy Channel A YN YN YN Location Tag I LOCATION A LOCATION B LOCATION C Machine Tag I MACHINE A MACHINE B MACHINE C Device Tag I DEVICE A DEVICE B DEVICE C Device Comment I COMMENT A COMMENT B COMMENT C	Copy Channel A I/N Y/N Location Tag I LOCATION A LOCATION B Machine Tag I MACHINE A MACHINE B Device Tag I DEVICE A DEVICE B Device Comment I COMMENT A COMMENT B Vitte Configuration Read Configuration Write Configuration Software Version: 5.07			0 11 1					0.000			-		
Location Tag 1 LOCATION A LOCATION B LOCATION C Machine Tag 1 MACHINE A MACHINE B MACHINE C Device Tag 1 DEVICE A DEVICE B DEVICE C Device Comment 1 COMMENT A COMMENT B COMMENT C Mode: Admin C Write Configuration Software Version: 5.07	Location Tag 1 LOCATION A LOCATION B LOCATION C Machine Tag 1 MACHINE A MACHINE B MACHINE C Device Tag 1 DEVICE A DEVICE B DEVICE C Device Comment 1 COMMENT A COMMENT B COMMENT C Mode: Admin C Write Configuration Software Version: 1.70 Software Version: 1.70 Soft			Channel A			3							
Location ray © Location ray © Location ray © Location ray © Immed [23] 22 0 Machine Tag © MACHINE A MACHINE B MACHINE C Immed [23] 22 0 Immed [23] 22 0 Device Tag © DEVICE A DEVICE B DEVICE C Immed [23] 22 0 Immed [23] 22 0 Device Comment © COMMENT A COMMENT B COMMENT C Mode: Admin Read Configuration Software Version: 5.07 Software Version: 5.07	Localition Tag © Localition © Machine Tag © MACHINE A Device Tag © DEVICE A Device Comment © COMMENT A COMMENT B COMMENT C Mode: Admin Read Configuration Software Version: 1.70	C								_				
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Device Comment COMMENTA COMMENTB COMMENT C Mode: Admin Read Configuration Write Configuration Software Version: 1.70 Firmware Version: 5.97	Device Comment COMMENTA COMMENTB COMMENT C Mode: Admin Read Configuration Write Configuration Software Version: 1.70 Firmware Version: 5.97									- 1				010
Read Configuration Write Configuration Software Version: 1.70 Firmware Version: 5.97	Read Configuration Write Configuration Software Version: 1.70 Firmware Version: 5.97									- 1		mandar		
												Firm	ware Version:	5.97

Network

- Connection Type
 - o DHCP

[INPUT]

When DHCP is selected only the DHCP protocol is supported. DHCP is a network protocol that automatically assigns IP addresses and configuration settings to devices joining a network, simplifying network setup and management. Devices send a request, DHCP server offers an available IP



address and settings, the device accepts, and the lease is established for a specific duration.

• Static

[INPUT]

IP address is a fixed, unchanging address manually assigned to a device on a network. It is useful for hosting services, remote access, security, networked devices, and certain applications that require consistent connectivity.

IP Address

[INPUT]

An IP address is a unique identifier assigned to each device connected to a network. It is used to facilitate communication and enable devices to send and receive data over the internet. IP addresses allow devices to locate and connect with each other, forming the foundation of internet communication. The format is xxx.xxx.xxx

IP Subnet Mask

[INPUT]

An IP subnet mask helps divide an IP address range into subnetwork and host segments, facilitating efficient routing and determining if devices are on the same subnetwork.

Default Gate Way

[INPUT]

A default gateway address is the IP address of the router or gateway that connects a local network to external networks, such as the internet. It serves as the entry point for outgoing traffic from devices within the local network and enables communication with devices on other networks. The default gateway allows devices to send data to destinations outside their immediate network by forwarding it to the appropriate destination through the router or gateway. In essence, the default gateway is crucial for enabling connectivity between different networks and accessing external resources.

Device Name

[INPUT]

The device name is set to the serial number of the device and cannot be changed. A device name is a user-friendly identifier given to a device on a network, making it easier to recognize and reference. It can be a unique name assigned to a computer, server, printer, or any networked device. Device names are beneficial for human interaction and simplifying network management tasks, as they are more memorable and intuitive than IP addresses.





NOTE: to use the device name please contact your $\ensuremath{\mathsf{IT}}$ specialist to set this up for your network

Copy Channel A

[INPUT]

Allows to copy the parameters from Channel A into Channel B and/or Channel C, after copying the parameters can be stored and programmed onto the device.

Configuration

Location Tag

[TEXT]

The Location Tag is a text input used for documentation purpose only.

Machine Tag

[TEXT]

The Machine Tag is a text input used for documentation purpose only.

Device Tag

[TEXT]

The Device Tag is a text input used for documentation purpose only.

Device Comment

[TEXT]

The Device Comment Tag is a text input used for documentation purpose only.



6.2 Channel Setup

The CHANNEL SETUP tab defines the sensor input and the signal processing.

To create a configuration, all the necessary fields and boxes need to be filled and /or selected.



Note: Only channel A configuration is applicable and accessible for SpeedSys T10/T11. For SpeedSys T20 channel A and B are accessible and for SpeedSys T30 channel A, B and C are accessible.

Device Channel setup	Single Channel Alarms M	ultichan	nel setup	Diagnos	tics Vo	oting	Relay Output	Pro	cess Outp	ut	Process Data Sens	or Data Devic	ce Status Report	_	DEVICE	
				Oheenee		Measu	rement				Ohanna	10		-	Т2/	
	Input Cross Connecti			Channe	A			hanne	el B	-	Channe Input C	I C			T3 (J
	Copy Channe	_						NPUL B						🔳 SN:	SSYT30-0	00025
	Measurement Directi	_		Radial		-		Radial		-	Radial	· •		-	mmunication S	
	Speed Sensing Surfa	-		Involute		- -		nvolute		• •	Involute				Connected	
	Speed Wheel Modu	_		2,0		×		2,0		- -	2,0				Readings	Writing
	No. of Pulses per Revoluti			60		× 		60		* ^ *	60	•		Timed [2s]	240 0	
	Speed Ra	_		1,00		*		1,00		* 	1.00	*		Manual	010	010
	Sensor Ty	-	3-	Wire Volta	ge	-	3-W	ire Volta	ge		3-Wire Volta				Mode: Admir	
	Trigger Ed	ge 🕦	Ris	sing	🔾 Falli	ing	Risin	g	Falli	ıg	Rising	O Falling				
	Static Trigger Level	[V] 🕕	•	1,00		A.	•	1,00)		• 1,00	*		R	Read Configurat	ion
	Adaptative Trigg	jer 🕦	O Dynamie	cally calcu	ilated		O Dynamica	lly calcu	lated		O Dynamically calcu	ilated				
	Speed Dependent Trigg	jer 🚺	O Freq.	O Freq. [Hz] Voltag		e[V]	O Freq. [H	z]	Voltage	[V]	O Freq. [Hz]	Voltage[V]		v	Vrite Configura	tion
	Zone	e 1 🚺		* *		j ^		*		*	0,0 ×	0,5				
	Zone	e 2 🚺		* *		A. V.		*		*	50,0	1,0 *			ftware Version mware Version	
		ə 3 🚺			4,0	*		*	4,0	*	75,0 🗧	4,0 -		Har	rdware Version	: 1.32
	Zone	e 4 🚺		*		*		*		*	150,0	6,0 👘				
						vance	d Settings									
				Channe	I A		C	hanne	B		Channe	I C				
	Measurement Time [n Calc. Reaction Tir			10		*		10		*	10	*				
	(T_Hw + T_Meas) [n	nsl 🕕		14				14			14					

Note: the input signals are decoupled at the input providing a better signal to noise ratio. As a result, the signal is superimposed as an AC signal around an off-set. The actual internal triggering is based on this offset.

However, the trigger value entered represent the trigger level as if the decoupling did not take place and is re-calculated to the actual internal trigger level.

Measurement

Input Cross Connection

[INPUT]

(SpeedSys T20 and T30 only)

Allows to link channel B and/or C to input A, Signal condition is then only



performed on channel A, the conditioned signal is then routed over the internal bus to channel B and or C. Function like sensor selection and trigger options are not functioning anymore.

Note it is not possible to couple Chaneel B to input C or vice versa.

Copy Channel A

[INPUT]

(SpeedSys T20 and T30 only)

Allows to copy the parameters from Channel A into Channel B and/or Channel C, after copying the parameters can be modified. And stored or downloaded to the device.

Measurement Direction

[TEXT]

Three measurement directions can be selected: Axial, Radial and Tangential. If Axial is selected, the sensor measures along the machine's axis. Selecting Radial switches to measuring perpendicular to the machine's axis. Tangential means measuring the axis under a certain angle.

Speed sensing surface.

[TEXT]

Five options for the speed sensing surface are available: Involute (typical gear wheel shape), Slotted (squared teeth on speed wheel), Pole band (toothed band around machine shaft), Holes (drilled holes which are typically located axially), and Blades (e.g., when the sensor is intended to detect turbine blades).

Module

[TEXT]

[Range Min 0.0 / Max 100] [Default 2]

Factor of speed wheel diameter divided by the number of teeth (e.g., a diameter of 200 mm and 100 teeth result in a module of 2).

Number of pulses per revolution.

[INPUT]

[Range Min 1 / Max 1500] [Default 60]



Defines how many pulses refer to one revolution of the rotary setup. Required for correct rotational speed calculation.





Note: Speed Ratio is a function supported from FW 5.97 and up, when connected to pervious FW versions, The value is set to 1 and can not be changed. Previous this field was used for nominal speed and a text input only.

Speed Ratio.

[INPUT]

[Range Min 0,01 / Max 1500] [Default 1,00]

The speed ratio (often denoted as = R or SR) is defined as the ratio of the speed of the input shaft (driving shaft) to the speed of the output shaft (driven shaft). Mathematically, it is expressed as:

Speed Ratio=Speed of Input Shaft / Speed of Output Shaft

Alternatively, it can also be represented in terms of gear teeth numbers:

Speed Ratio = Number of Teeth on Output Gear / Number of Teeth on Input Gear

Sensor type

[INPUT]

The device supports two different sensor input types that activate the corresponding trigger functionality in the software upon activation:

3-wire voltage is used for powered voltage sensors, e.g., Hall-effect sensors, PNP type proximity switches. Selecting it allows for fixed triggering only.

2-wire voltage is used for self-generating types of probes, e.g., variable reluctance (VR), electromagnetic probes (MPU) or passive sensors. The input voltage ranges from 100 mV_{RMS} to 80 V_{RMS}. Selecting this function also allows the options adaptive triggering and speed dependent triggering.

NPN Proximity switches, this function automatically enables the internal pull up function. Selecting it allows for fixed triggering only.



Trigger edge.

[INPUT]

Defines the trigger type as either a rising or falling flank.

• Static Trigger level [V].

[INPUT]

Configures the threshold for voltage signals. A signal that exceeds the trigger level is counted as a pulse. The following can be selected:

- 3-wire voltage: trigger 1V per default, trigger range 0 +12.0 Volt
- 2-wire voltage: trigger 1V per default, trigger range +/- 12.0 Volt.

• Adaptive Trigger .

[INPUT] {2-wire voltage input only}

The adaptive trigger is used to trace the input signal amplitude and automatically increase the trigger level to 67% of the measured peak amplitude.

Speed Dependent Trigger.

[Input Frequency]

[Range Min 0.0 Hz / Max 40.000 Hz] [Default: Zone Dependent]

[Input Voltage]

[Range Min 0.0 V / Max 12.0 V] [Default: Zone Dependent]

{2 wire voltage input only}

Speed Dependent Trigger configures a voltage threshold for four different frequencies, where any signal that exceeds the threshold is identified as a pulse. For 2-wire input:

- 0 Hz (fixed frequency) Trigger level programmable (0.5 V default)
- o 25 Hz (programmable) Trigger level programmable (2 V default).
- \circ 75 Hz (programmable) Trigger level programmable (4 V default).
- $_{\odot}$ 150 Hz (programmable) Trigger level programmable (6 V default).

The Speed Dependent Trigger is used to increase the trigger level based on preset actual speed values.

Zone 1-4



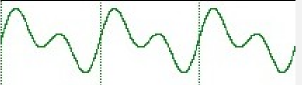
[Input Frequency]

[Range Min 0.0 Hz / Max 40.000 Hz] [Default : Zone Dépendent]

[Input Voltage]

[Range Min 0.0 V / Max 12.0 V]

The adaptive trigger and speed dependent trigger are used to compensate the trigger level for phenomena caused by very specific speed wheels. E.g., blades or flattened surfaces, where a secondary pulse with a lower amplitude is superimposed onto the main signal and can inadvertently trigger the pulse detection.





The second pulse amplitude increases with speed. To allow for a correct measurement at high speed and thus higher signal amplitude, the trigger level needs to increase with the speed.

To program the settings of the speed dependent trigger, it is important to know the relation between the speed and the amplitude of the first and second pulse.

The pulse width of duty cycle is an important factor when selecting adaptive triggering or speed dependent triggering. Adaptive Triggering works up to approx. 4000 HZ for signals with a duty cycle of 10% or higher. For higher frequencies or smaller duty cycles the Speed Dependent Triggering is a better option.



Advanced settings

Measurement time (T_m).

[INPUT]

[Range Min 2ms / Max 1000 ms] [Default: 10 ms]

The measurement time can be programmed from 2 to 1000 ms. When the measurement time exceeds the period of the wave signal, averaging is automatically started equal to the number of periods fully fitting within the set measurement time.



E.g., $T_m = 10$ ms and the period T_p for the signal is 100 ms (10 Hz), no averaging will take place. since $T_p > .$ T_m . For a signal with a frequency of 1 kHz $T_p = 1$ ms. The averaging will then increase automatically increase, to 10 since $T_p < .$ T_m and $T_{m/}T_p = 10$. The advantage is that the system reaction time at the predefined speed of interest (e.g., alarm level) is exactly known.

Calc. reaction time (T_h + T_m).

[OUTPUT]

This value is an estimation of the SpeedSys response time. It is the sum of the hardware, and measurement reaction time $(T_h + T_{m+})$. T_h is a fixed value (4 ms). T_m is a predefined value in the settings and explained above.



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6.3 Singel Channel Alarms

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	up Single Channel Alarms	Multichannel se	tup Dia	gnostics Vo	ting	Relay Output	Proc	ess Output	Proces	s Data 🧐	Sensor Data	Device Status	Report		DEVICE	
				Alarm Settings	for dir	ect and voting	alarms									
		Functio	on 1A	Function	2A	Function	1B	Functio	n 2B	Funct	ion 1C	Function 2C			Г3(
	Copy Channel /	A 🕕]				
0	verspeed Limit [RPM] (O-SP) 🕕 📃 1.720	*	1.220	*	1.720	*	1.220	* *	1.72		1.220		🖪 SN:	SSYT30-0	00025
	Overspeed Hysteresis [RPM] 🚺 🔢 100	*	100	*	100	* *	100		100		100		Cor	nmunication S	tatus
	Overspeed Delay [ms] 🚺 🔢 10	*	10	*	10	* *	10	* *	10		1.220 100 10 50 5 0			Connected	
	Underspeed Limit [RPM] 🚺 50	*	50	* *	50	*	50	×	50		50			Readings	Writin
Undersp	oeed Hysteresis [RPM] (U-SP) 🚺 👘 5	*	5	* *	5	* *	5	л. У	5		5		Timed [2s]	258 0	
	Underspeed Delay [ms	0	*	0	*	0	* *	0	* *	0	* *	0		Manual	0 0	010
Acce	eleration Limit [RPM/s] (ACC) 🚺 📃	300,				300,			[300,0				Mode: Admin	
Acc	celeration Hysteresis [RPM/s] 🚺 📃	30				30			[30					
	Acceleration Delay [ms] 🚺 📃	100				100			[100			R	ead Configurat	tion
Acce	eleration Cut-in Speed [RPM] 🕕 🗌	300				300			[300					
	Acceleration Lookup Dept	n 🕕 👘	100				100	A			100					
7	Zerospeed Window [s] (Z-SP) 🕦 🗌	10	A			10	A		[10	<u></u>			rite Configura	tion
														Har	dware Version	: 1.32

In the menu tab Singel Channel Alarms the settings and limits for use in the voting and Relay Output are configured. Based on the T10/T11, T20 or T30 fields are accessible or not.

Note: T11 only supports Function 1A setting

For Overspeed and underspeed the Function 1(A/B/C) and Function 2(A/B/C) can be configured individually. For the remaining function only one set-point can be configured

Copy Channel A

[INPUT]

(SpeedSys T20 and T30 only)

Allows to copy the parameters from Channel A into Channel B and/or Channel C, after copying the parameters can be modified. And stored or downloaded to the device.

Overspeed (O-SP)

This category parametrizes the overspeed alarm condition. Enable the checkbox to activate overspeed alarm for the respective output. The upper limit value of the rotational speed, as



well as the hysteresis and delay can be individually configured.

Overspeed Limit

[INPUT]

When the limit for overspeed has been violated, the alarm signal automatically latches.

Overspeed hysteresis

[Input]

A latched speed limit will be reset when the speed drops below the limit value minus the hysteresis value.

Overspeed delay

[Input]

The delay slows down the response of the output relay by the duration of the programmed time, this time is added to the total reaction time. Note: that the alarm is only initiated if the alarm conditions are continuously met during this time frame of the delay.

Underspeed (U-SP)

This category parametrizes the underspeed alarm condition. Enable the checkbox to activate overspeed alarm for the respective output. The lower limit value of the rotational speed, as well as the hysteresis and delay can be individually configured.

Underspeed Limit

[INPUT]

When an underspeed limit has been violated, the alarm signal latches until it rises above the limit plus the hysteresis.

Underspeed hysteresis

[Input]

A un-latched underspeed limit will be reset when the speed rises above the limit value plus the hysteresis value.

Underspeed delay

[Input]



The delay slows down the response of the output relay by the duration of the programmed time, this time is added to the total reaction time. Note: that the alarm is only initiated if the alarm conditions are continuously met during this time frame of the delay.

Acceleration. (ACC)

(Note: version dependent). Acceleration is defined by the rate of change of the speed per second (RPM/s). Speed acceleration. T20-T30 Only

Acceleration limit

[INPUT]

When the limit for acceleration overspeed has been violated, the alarm signal automatically latches. T20-T30 Only

Acceleration hysteresis

[Input]

A latched underspeed limit will be reset when the speed rises above the limit value plus the hysteresis value. T20-T30 Only

Acceleration delay

[Input]

T20 and T30 only

The delay slows down the response of the output relay by the duration of the programmed time, this time is added to the total reaction time. Note: that the alarm is only initiated if the alarm conditions are continuously met during this time frame of the delay.



Limit + hysteresis ·····	Overspeed	Acceleration	Underspeed Release
Limit —	₄Trip	Trip	
Limit - hysteresis		,	Trip
	Release	Release	



Acceleration cut-in speed. (T20, T30 Only)

[INPUT]

T20-T30 Only

This value defines the minimal speed for which acceleration alarms are initiated. Below this speed, no acceleration alarms are evaluated.

• For VR/ MPU probes as these are passive probes, the amplitude varies with the speed. At low speeds this can give an unreliable signal . Leading to possible false alarms, preventing the machine to get through the startup phase. **Acceleration calc. averaging.**

[INPUT]

T20 – T30 Only The function is currently disabled and intended for future use.

Acceleration lookup depth.

[INPUT]

T20 - T30 Only

The Acceleration lookup dept defines the number of samples used to calculate the acceleration value. The larger the number, the more stable the reading will be. However, the time to detect the acceleration value will be delayed. For each application an optimum needs to be established.

Acceleration lookup factor

[INPUT]

T20 – T30 Only The function is currently disabled and intended for future use.

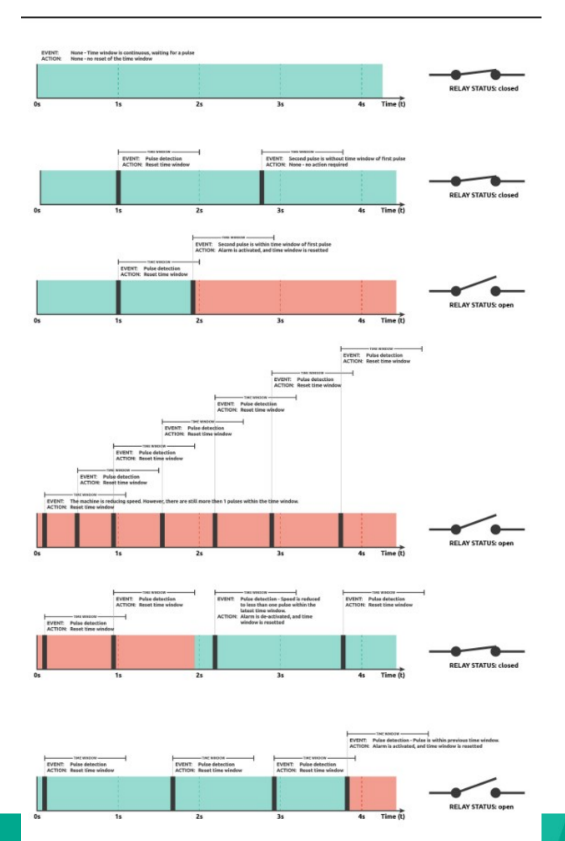
Zero speed (Z-SP).

The zero speed function allows to detect standstill or creep of rotating equipment. When within a time window more than one pulse occurs, the machine is regarded to rotate and the zero speed function will become into its alarm state (unsafe condition) When one or zero pulses are detected within the time window the alarm will be deactivated and the situation will be regarded as safe.



Note: Zero Speed is regarded a control function and therefore, great care must be taken when combining Zero Speed with functions like Overspeed or Under Speed since these functions based on the intended functionality can collide with the intended function of the Zero Speed.







Zero speed windows

[INPUT]

T20-T30 Only When two pulses occur within the zero speed window, the alarm NOT Zero Speed is raised.



Note: zero-speed protection is intended to prevent the engagement of e.g. the torn engine at speeds where it is not designed for. This is important to avoid damage to the engine components and ensure a safe start-up procedure.



Note: zero-speed protection can conflict with other alarm functions when assigned to the same output relay. It is advice to test the output functionality if multiple functions are together with the zero speed function are assigned to one output relay.



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6.4 Multi Channel setup

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ile Access level Settings							
Device Channel setup Single Channel Alarms Multicha		ocess Output Process D	ata Sensor Data Devic	e Status Report	-	DEVICE	
	Multi Channel Alarm Settings for direct and votin	g alarms			-	Г3(
	Speed Deviation (SDEV)					151	
	Speed Deviation Limit [RPM] 🚺						
	Hysteresis [RPM] 🚺				🔳 SN:	SSYT30-0	
	Delay [ms] 🚺				Cor	nmunication S	tatus
	Channels 🚺	A+B 🔻				Connected	
	Reverse Rotation (REVR)					Readings	Writings
	Channels 🕕				Timed [2s]	273 0	
	Rotation Window [DEG] 🚺	30 - 150 💌			Manual	0 0	0 0
	Direction setting (FORWARD/REVERSE) 🚺	Forward 🔻				Mode: Admin	
	Rotation Direction cut out speed window [RPM] 🚺	120					
					R	ead Configurat	tion
					w	rite Configurat	tion
						tware Version: ware Version	
					Han	dware Version	: 1.32

Speed Deviation Limit Active.

[INPUT]

T20-T30 only Selecting the tick box activates the speed deviation function.

Speed Deviation Limit [RPM].

[INPUT]

T20-T30 only The limit defines the maximum spread between the channels selected under the Channels

Hysteresis [RPM].

[INPUT]

T20 – T30 Only

A un-latched Speed Deviation Limit will be reset when the deviation drops below the limit value minus the hysteresis value.



Delay [ms].

[INPUT]

T20 - T30 Only

The delay slows down the response of the output of the function by the duration of the programmed time, this time is added to the total reaction time of this function. Note: that the alarm is only initiated if the alarm conditions are continuously met during this time frame of the delay.

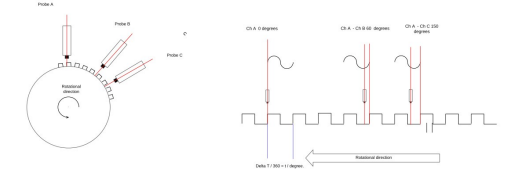
Channels.

[INPUT]

T20 - T30 Only

With the field channels, the inputs for comparing are selected. T20, A+B, T30 A=B, B+C, C+A or A=B+C

Reverse Rotation (REVR).



Note: T20-T30 only.

Channels.

[INPUT]

T20 – T30 Only With the field channels, the inputs for comparing are selected. T20, A+B, T30 A+B, B+C, C+A



Rotation Window [DEG].

[INPUT]

Selection (30-150) or (210-330)

T20-T30 only

The Rotating Window defines the difference between the angles that are allowed for detecting Reverse Rotation. When the Angels are outside the selected window, Reverse Rotation can not be detected.

Direction setting (Forward/ Reverse)

[INPUT]

Selection (FORWARD) or (REVERSE)

T20-T30 only Forward or reverse is a label that is attached to define which rotation direction is regarded as the safe condition (forward) and the alarm (reverse) condition.

Rotation Direction cut out speed window [RPM].

[INPUT]

T20 – T30 Only The cut out speed defines above which speed the function is frozen.



Note: Reverse rotation starts to operate from 2 RPM and up to the cut out speed..



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6.5 Diagnostics

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			Diagnostic	s Voting Relay	y Output Pro	cess Output 🏼 Pi	rocess Data 🛛 🤋	Sensor Data	Device Status	Report		DEVICE	
				Diagnostics							_		
			Cha	innel A	Cha	nnel B	Cł	nannel C				F3 (
	Co	opy Channel A 🕦				Y/N		Y/N					
			Value	Diagnostic error	Value	Diagnostic erre	or Value	Diagnosti	c error		🔳 SN:	SSYT30-0	00025
	Sensor										Con	nmunication S	tatus
	Sensor OK cur	rrent min [mA] 🕦	4,0	Y/N	4,0 -	🗌 Y/N	4,0	÷ 🗌 Y	N			Connected	
	Sensor OK curr	rent max [mA] 🕕	20,0	⊻ Y/N	20,0	₽ Y/N	20,0	- - - -	N			Readings	Writing
	Sensor OK v	oltage min [V] 🕦	23,0	⊻ Y/N	23,0	⊮ Y/N	23,0	- - -	N		Timed [2s]	282 0	
	Sensor OK vo	oltage max [V] 🕕	25,0	<mark>⊮</mark> Y/N	25,0	⊮ Y/N	25,0	÷ 🖌 🖌	N		Manual	0 0	0 0
,	Wire breakage Current t	threshold [mA] 🕕	2,2	Y/N	2,2		2,2	- - - -	N			Mode: Admin	
l	Diagnostic status indic	cation											
	ERROR C	ODE Latching 🕕		Y/N		Y/N		Y	N		R	ead Configurat	ion
	ERROR	LED Latching 🕕		Y/N		Y/N		Y	N				
	System										w	rite Configura	tion
	V 5Volt m	nin okay value 🕕	4,8 .	⊻ Y/N	4,8 -	✓ Y/N	4,8	- - -	N				
	V 5Volt m	ax okay value 🕕	5,2 🔒	⊻ Y/N	5,2	✓ Y/N	5,2	· 🖌 🖌	N			tware Version ware Version	
	(CPU temp min 🕕	5	⊻ Y/N	5	⊮ Y/N	5	÷ 🖌 🖌	N			Iware Version	
	С	CPU temp max 🕦	90 +	⊻ Y/N	90 -	⊮ Y/N	90	· V	N				
i	Delay												
	Al	arms Delay [s] 🚺	1 +]	1 :]	1	*					

Copy Channel A

[INPUT]

{SpeedSys T20 and T30 only}.

Allows copying the parameters from Channel A into Channel B and/or Channel C, after copying the parameters can be modified and stored or downloaded to the device.

Sensor

Sensor OK current min [mA]

[INPUT]

[Range Min 0.1mA / Max 25 mA] [Default 1.0 mA]

The Sensor Ok detection is used for powered sensors with these settings the sensor can be monitored for wire breakage, short circuit, and under load and overload conditions.

Sensor OK current max [mA]



[INPUT]

[Range Min 0.1mA / Max 25 mA] [Default 20.0 mA]

The Sensor Ok detection is used for powered sensors with these settings the sensor can be monitored for wire breakage, short circuit and under load and overload conditions.

Sensor OK voltage min [V]

[INPUT]

[Range Min 22 V / Max 26 V] [Default 23 V]

The Sensor Ok detection is used for powered sensors with these settings the sensor can be monitored for wire breakage, short circuit and under load and overload conditions.

Sensor OK voltage max [V]

[INPUT]

[Range Min 22 V / Max 26 V] [Default 25 V]

The Sensor Ok detection is used for powered sensors with these settings the sensor can be monitored for wire breakage, short circuit and under load and overload conditions.

Wire breakage current threshold

[INPUT]

[Range Min 0.1mA / Max 2.2 mA] [Default 2.0 mA]

The wire breakage current threshold is used to detect the wire breakage or other sensor connection failure. A small current is flowing through the sensor when connected. In case of a connection failure, the current will drop to zero.

Note: When used in combination with 3 wire sensor input function, the function allows for the use of an NPN type of speed sensor. When selecting NPN Sensor input, this function is automatically activated and greyed out.

Diagnostic status indication

ERROR CODE Latching

[INPUT]

Selecting the tick box activates the latching mode. Only a reset will clear the



ERROR CODE

ERROR LED Latching

[INPUT]

Selecting the tick box activates the LED latching mode. Only a reset will clear the ERROR CODE. When not selected, the ERROR LED will automatically stop blinking when the cause for the error is removed

SYSTEM

• V 5 Volt min okay value

[INPUT]

[Range Min 4.7V / Max 5.3 V] [Default 4.8 V]

The V 5 Volt is an indication of the stability of the internal voltages. When drifting, the system is regarded unreliable. The min. and max. value can be monitored.

V 5 Volt max okay value

[INPUT]

[Range Min 4.7V / Max 5.3V] [Default 5.2 V]

The V 5 Volt is an indication of the stability of the internal voltages. When drifting the system is regarded unreliable. The min. and max. value can be monitored.

• CPU temp min.

[INPUT]

[Range Min -20 °C / Max + 110 °C] [Default + 5 °C

The CPU temperature is an indication of the ambient temperature. In case the ambient temperature is increasing the CPU temperature will increase. 90 °C should be regarded as the highest allowable CPU temperature and 5 °C as minimum value. The min. and max. value can be monitored.

CPU temp max.

[INPUT]

[Range Min -20 °C / Max + 110 °C] [Default + 90 °C



The CPU temperature is an indication of the ambient temperature. In case the ambient temperature is increasing the CPU temperature will increase. 90 °C should be regarded as the highest allowable CPU temperature and 5 °C as minimum value. The min. and max. value can be monitored.



Delay

Alarm Delay (s)

[INPUT]

[Range Min 0s / Max 100 s]

[Default 0 s]

The alarm delay function will delay activating the diagnostic error. Further after the delay time is initiated by a diagnostic error, the error still needs to persist at the end of the set alarm delay error. If the condition is not met, the diagnostic alarm will be ignored.

When set to zero, there will be no alarm delay, neither will a verification take place.



6.6 Voting

Voting X Voting Y Voting Z Function OR Function <	evice	Channel setup	Single Chann	el Alarms 🛛 Mul	ltichannel	setup Diag	gnostics	Voting Rela	ay Outpu	t Process O	utput	Process Data	Sensor D	ata Devic	e Status	Report		DEVICE	
Function 0 0 Y Function 0 0 V Function 0 0 V V 0 0 V <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Voting function</th> <th>ons</th> <th></th>								Voting function	ons										
Function 0 0 Y Function 0 0 V Function 0 0 V V 0 0 V <th></th> <th>Eur</th> <th>nction</th> <th></th> <th>Voting</th> <th>x</th> <th></th> <th></th> <th>Voting</th> <th>Y</th> <th></th> <th></th> <th>Voting 2</th> <th>:</th> <th></th> <th></th> <th></th> <th>5</th> <th></th>		Eur	nction		Voting	x			Voting	Y			Voting 2	:				5	
O-SP1 ① A+B+C 2003 Not used 1002 Communication Status O-SP2 ② Not used 1002 Not used 1002 Not used 1002 Connected U-SP1 ③ Not used 1002 Not used 1002 A+B+C 2003 Connected U-SP1 ④ Not used 1002 Not used 1002 A+B+C 2003 Connected U-SP2 ④ A+B+C 2003 A+B+C 2003 Not used 1002 Connected ACC ⑥ Not used 1002 Not used 1002 Not used 1002 Manual 010 01 ACC ⑥ Not used 1002 Not used 1002 Not used 1002 Manual 010 01 SDEV ⑥				Function	0	OR	-	Function	0	OR	-	Function	0	OR	-				
O.S.P2 ① Notused ↓ 1002 ↓ Notused ↓ 1002 ↓ Notused ↓ 1002 ↓ Notused ↓ 1002 ↓ ArB+C 2003 ↓ Motused ↓ 1002 ↓ Motused ↓			Сору Х						Y/N	I			Y/N				SN:	SSYT30-0	00025
O-SP2 ① Notused ♥ 1002 ♥ A+B+C ♥ 2003 ♥ A+B+C ♥ 2003 ♥ Notused ♥ 1002 ♥ Voting Y: 0.5P(ABAAC)BAC) U.SP2 (ABBAAC)BAC)			O-SP1 🕕	A+B+C	-	2003	-	A+B+C	-	2003	-	Not used	-	1002	-		Com		atus
U-SP1 Notused 1002 Notused 1002 A+B+C 2003 Immed [28] 30.0 Immed [28] Immed [28] 30.0 Immed [28]			O-SP2 🚺	Notused		1002	-	Not used	-	1002	-	Not used	-	1002	-				141-141-1
U-SP2 A+B+C 2003 Notused 1002 Notused 1002 Manual 010 01 ACC Notused 1002 Notused 1002 Notused 1002 Manual 010 01 Z-SP Notused 1002 Notused 1002 Notused 1002 Manual 010 01 SDEV 0 0 0 0 0 0 0 Manual 010 01 BLAG A+B+C 1003 A+B+C 1003 Notused 1002 0 Mode: Admin 010 0			U-SP1 🚺	Notused	-		-	Not used	-		-	A+B+C	-	2003	-		Timod [2e]	-	vvriung
ACC INotused Notused 1002 Notused 1002 Mode: Admin Z-SP INotused 1002 Notused 1002 Notused 1002 Mode: Admin SDEV I Image: Arbitrary Stress Stre			U-SP2 🕕	A+B+C	-	2003	-	A+B+C	-	2003	-	Not used	-	1002	-				010
Z-SP Notused 1002 Notused 1002 Revel 1002 Revel 1002 Revel Revel 1002 Revel Revel 1002 Revel Revel Revel 1002 Revel Rev			ACC 🚺	Not used	-	1002	-	Not used	-	1002	-	Not used	-	1002	-				
REVR Read Configuration DIAG A+B+C 1003 A+B+C 1003 Not used 1002 Write Configuration Voting X: 0-SPY (ABB/ACI/BAC) U-SP2 (ABB/ACI/BAC) DIAG (ABB/C) Software Version: 1.70 Software Version: 1.70 Software Version: 5.97 Voting Y: 0-SPY (ABB/ACI/BAC) U-SP2 (ABB/ACI/BAC) DIAG (ABB/C) Software Version: 5.97 Software Version: 5.97			Z-SP 🚺	Notused	-		-	Not used	-		-	Not used	-		-			Mode: Admin	
REVR Image: Control of the state of the sta			SDEV 🕕														Po	ad Configurat	ion
Voting X: 0.5PT (ABB/AG0B4C) [U-SP2 (ABB/AG0B4C)]			REVR 🕕														Re	au comgura	IOII
Voting X: 0.5P1 (ABMAGDBAC) U-SP2 (ABMAGD			DIAG 🚺	A+B+C	-	1003	-	A+B+C	-	1003	-	Not used	-		-				
		Voting X	COSPT (ABB/ABC)																
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) DI	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) Di	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) Di	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) Di	AG (AJB)C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) Di	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C B&C) Di	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	8C B8C) Di	AG (A B C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C(B&C) D	AG (4)8)C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	&C(B&C) D	AG (4)8)C)													
		Voting Y	C-SP1 (A&B A&C	(B&C) U-SP2 (A&B A8	8C 88C) Di	IAG (A B C)													

Note: the voting options are allowing for a great deal of freedom, there is no verification if the chosen solution is viable or not. Always perform a system verification to check if the function is working as intended.



Note: each channel is performing its voting function for the selected channels. The actual voting is on the processed result from each channel.

SW voting is allowing a combination of alarms, derived from 2 or more channels to be coupled to one output relay. The settings for the alarms are configured under the Singel Channel and Multi Channel TABs.

There are three Voting functions Voting X, Voting Y and Voting Z. Each voting function can be a combination from any selected input.

The function can either be either an OR, or AND function of the selected alarms. For the T20, the voting per function can be: 1002 and 2002.

For the T30, the voting per function can be: 1003, 2003, 3003



Spead deviation SDEV and Reverse rotation REVR are already multichannel function and therefore do not allow an additional function voting.

FUNCTION

Voting X AND/OR

[INPUT]

Setting the option to OR will create an OR function for the selected alarms in the voting X table. As a result, only one of the selected alarms must be active before the output status of the voting X function will change from no alarm to active alarm.

Setting the option AND will create an AND function for the selected alarms in the voting X table. As a result, all selected alarms must be active before the out put status of the voting X function will change from no alarm to active alarm.

Voting Y AND/OR

[INPUT]

Setting the option to OR will create an OR function for the selected alarms in the voting Y table. As a result, only one of the selected alarms must be active before the output status of the voting Y function will change from no alarm to active alarm.

Setting the option AND will create an AND function for the selected alarms in the voting Y table. As a result, all selected alarms must be active before the out put status of the voting Y function will change from no alarm to active alarm.

Voting Z AND/OR

[INPUT]

Setting the option to OR will create an OR function for the selected alarms in the voting Z table. As a result, only one of the selected alarms must be active before the output status of the voting Z function will change from no alarm to active alarm.

Setting the option AND will create an AND function for the selected alarms in the voting Z table. As a result, all selected alarms must be active before the out put status of the voting Z function will change from no alarm to active alarm.

Overspeed Set Point 1 (O-SP1)

[INPUT]

The function is derived from the Single Channel Alarm TAB Overspeed Limit [RPM] (O-SP) Function 1(T 20: A,B, T30: A,B,C)



Overspeed Set Point 2 (O-SP2)

[INPUT]

The function is derived from the Single Channel Alarm TAB Overspeed Limit [RPM] (O-SP) Function 2(T 20: A,B, T30: A,B,C)

Under speed Set Point 1 (U-SP1)

[INPUT]

The function is derived from the Single Channel Alarm TAB Under speed Limit [RPM] (U-SP) Function 1(T 20: A,B, T30: A,B,C)

Under speed Set Point 2 (U-SP2)

[INPUT]

The function is derived from the Single Channel Alarm TAB Under speed Limit [RPM] (U-SP) Function 2(T 20: A,B, T30: A,B,C)

Acceleration Limit [RPM/s} (ACC)

[INPUT]

The function is derived from the Single Channel Alarm TAB Acceleration Limit [RPM/s] (ACC)

Zero speed Window [s] (Z-SP)

[INPUT]

The function is derived from the Single Channel Alarm TAB Zero [s] (Z-SP)



Speed Deviation alarm(SDEV)

[INPUT]

The function is derived from the Multi Channel Alarm TAB Speed Deviation (SDEV) alarm

Reverse Rotation alarm (REVR)

[INPUT]

The function is derived from the Multi Channel Alarm TAB Speed Deviation (SDEV) Reverse alarm

Diagnostic Alarm (DIAG)

[INPUT]

The function is derived from the Diagnostics Tab Based on the selected Diagnostic error functions. The Diagnostic alarm, is, already an OR function of the selected diagnostic alarms



6.7 Relay Output

	Multichannel setup	Diagnostics Voting	Relay Output Proce	ess Output Process	s Data Sensor Data	Device Status	Report		DEVICE	
		Rela	y Outputs					-		
	Channe	el-A	Channe	el-B	Chann	el-C			Г3(
Copy channel A 🕦										
Output	Relay a1	Relay a2	Relay b1	Relay b2	Relay c1	Relay c2		🔳 SN:	SSYT30-0	00025
Latching 🕦								Con	nmunication S	tatus
Inverted 🕦	×	×	×	×	2	2			Connected	
One Shot time [ms] 🕦	1000 *	1000 *	1000 *	1000 +	1000 *	1000	*		Readings	Writing
			hannel Alarm			-		Timed [2s]	711 0	
Function coupling	Function 1A 🕕	Voting X 🔻	Function 1B 🕕	Voting Y 💌	Function 1C 🕕	Voting Z	-	Manual	0 0	2 0
Overspeed (O-SP) 🕦	r		×		V				Mode: Admin	
Underspeed (U-SP) 🕦										
Acceleration (ACC) 🕦								R	ead Configurat	ion
Zerospeed (Z-SP) 🚯										
		Multi Cl	nannel Alarm						ion	
Speed Deviation (SDEV) 🕦									rite Configurat	
Reverse Rotation (REVR) 🕦									tware Version:	
		Diagno	stics Alarms						nware Version dware Version	
Diagnostics (DIAG) 🕦	v		2		×					

The Relay Output tab enables the user to define the behaviour of the digital outputs.

Each relay can be configured individually. Note that relay 1 is a double pole relay that supports double pole hardwired voting structures. Relay 2 is a single pole relay.

Note: T20 and T30 only, SW voting function Voting X, Voting Y and Voting Z can only be coupled the relay 2(A,B,C) of each channel Where Voting X can only be coupled to Relay a2, Voting Y can only be coupled to Relay b2 and Voting Z can only be coupled to Relay c2



If a relay is used for switching off applications, it is recommended to program the relay as energized closed (inverted).



Relay Outputs

Copy Channel A

[INPUT]

T20 and T30 only

Allows copying the parameters from Channel A into Channel B and/or Channel C, after doing so the parameters can be modified.

OUTPUT

Latching.

[INPUT]

Upon activation of an alarm the selected relay will switch to the NOT OK state and remain in this state, even when the alarm has ceased. The relay will return to its normal state after a reset. To reset the relay, use the "Test and Reset" function on the Process Data tab.

Inverted

[INPUT]

Determines the energized/de-energized state of the relay. Enabled: Energized - normally closed Disabled: De-energized - normally open

One shot time.

[INPUT]

Inoperable when latching is activated. It determines how long the relay is held after switching and it is released back to operational, given that a new alarm event does not occur, as that will reset the timer. This could be seen as a timed latch.

SINGEL CHANNEL ALARM

Function Coupling:

Voting Relay A2, B2, C3

[INPUT]

When selecting respectively Voting X, Voting Y and Voting Z the programmed set6ting under the TAB voting are connect to the relay's, it is then no longer possible not connect direct functions to the relay.





Singel Channel Alarm Functions

Overspeed (O-SP)

[INPUT]

Coupling the function as set under the TAB single channel alarms Relay a1 can be coupled to Singel Channel alarm Function 1A O-SP Relay a2 can be coupled to Singel Channel alarm Function 2A O-SP Relay b1 can be coupled to Singel Channel alarm Function 1B O-SP Relay b2 can be coupled to Singel Channel alarm Function 2B O-SP Relay c1 can be coupled to Singel Channel alarm Function 1C O-SP Relay c2 can be coupled to Singel Channel alarm Function 2C O-SP

Underspeed (U-SP)

[INPUT]

Coupling the function as set under the TAB single channel alarms Relay a1 can be coupled to Singel Channel alarm Function 1A U-SP Relay a2 can be coupled to Singel Channel alarm Function 2A U-SP Relay b1 can be coupled to Singel Channel alarm Function 1B U-SP Relay b2 can be coupled to Singel Channel alarm Function 2B U-SP Relay c1 can be coupled to Singel Channel alarm Function 1C U-SP Relay c2 can be coupled to Singel Channel alarm Function 2C U-SP

Acceleration (ACC)

[INPUT]

Coupling the function as set under the TAB single channel alarms Relay a1 can be coupled to Singel Channel alarm Function A ACC Relay a2 can be coupled to Singel Channel alarm Function A ACC Relay b1 can be coupled to Singel Channel alarm Function B ACC Relay b2 can be coupled to Singel Channel alarm Function B AAC Relay c1 can be coupled to Singel Channel alarm Function C ACC Relay c2 can be coupled to Singel Channel alarm Function C ACC

Zerospeed (Z-SP)

[INPUT]

Coupling the function as set under the TAB single channel alarms Relay a1 can be coupled to Singel Channel alarm Function A Z-SP Relay a2 can be coupled to Singel Channel alarm Function A Z-SP Relay b1 can be coupled to Singel Channel alarm Function B Z-SP Relay b2 can be coupled to Singel Channel alarm Function B Z-SP Relay c1 can be coupled to Singel Channel alarm Function C Z-SP



Relay c2 can be coupled to Singel Channel alarm Function C ACC

Function Coupling: Multi Channel Alarm Functions

Speed Deviation (SDEV)

[INPUT]

Coupling the function as set under the TAB multichannel setup Relay a1 can be coupled to Singel Channel alarm Function A S-DEV Relay a2 can be coupled to Singel Channel alarm Function A S-DEV Relay b1 can be coupled to Singel Channel alarm Function B S-DEV Relay b2 can be coupled to Singel Channel alarm Function B S-DEV Relay c1 can be coupled to Singel Channel alarm Function C S-DEV

Reverse Rotation (REVR)

[INPUT]

Coupling the function as set under the TAB multichannel setup Relay a1 can be coupled to Singel Channel alarm Function A REVR Relay a2 can be coupled to Singel Channel alarm Function A REVR Relay b1 can be coupled to Singel Channel alarm Function B REVR Relay b2 can be coupled to Singel Channel alarm Function B REVR Relay c1 can be coupled to Singel Channel alarm Function C REVR

Function Coupling: Diagnostics Alarms

Diagnostics (DIAG)

[INPUT]

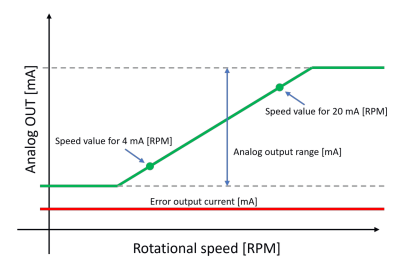
Coupling the function as set under the TAB diagnostics Relay a1 can be coupled to Singel Channel alarm Function A DIAG Relay a2 can be coupled to Singel Channel alarm Function A DIAG Relay b1 can be coupled to Singel Channel alarm Function B DIAG Relay b2 can be coupled to Singel Channel alarm Function B DIAG Relay c1 can be coupled to Singel Channel alarm Function C DIAG



6.8 Process output

SpeedSysTool v1.70 - 🗆 🗙 File Access level Settings Device Channel setup Single Channel Alarms Multichannel setup Diagnostics Voting Relay Output Process Output Process Data Sensor Data Device Status Report DEVICE Analog Output Channel A Channel B Channel C Copy Channel A 🕕 Y/N Y/N Speed Value for 4 mA [RPM] 🕕 250,0 🖪 SN: SSYT30-000025 Speed Value for 20 mA [RPM] 🚺 2.250,0 Communication Status 2.250,0 2.250,0 Analog output range low [mA] Analog output range high [mA] Connected 3,8 3,8 3,8 Readings Writings 20,5 20,5 20,5 Diagnostic Active 🕕 ₽ Y/N Timed [2s] 39310 ✓ Y/N Y/N Manual 0 | 0 0 | 0 Diagnostic Latching 🕕 Y/N Y/N Y/N Analog output error value [mA] 1 3,6 3,6 * 3,6 Mode: Admin Display Control T11 Channel A Read Configuration Decimal digits 🕦 Scrolling 🚺 Y/N Write Configuration Brightness intensity MAX [%] 🚺 Software Version: 1.70 Firmware Version: 5.97 Hardware Version: 1.32 Brightness intensity standby [%] ✓ Y/N Brightness MAX IR Sensor Trigger 🕦 Brightness MAX time on triggering [sec] 🚺

The current graph of the analog OUT as shown below can be defined with five values: the speed values for 4 and 20 mA, the two limits of the analog output range and the error output current.



The values can be entered into the Process Output tab.



Copy Channel A

[INPUT]

T20-T30 Only

Allows copying the parameters from Channel A into Channel B and/or Channel C, after doing so the parameters can be modified.

Speed value for 4 mA (RPM)

[OUTPUT}

Calibrates the minimum value of the output. Note that the output can be configured for the complete range of the application or a split range (e.g., 1,000 – 2,500 RPM).

Speed value for 20 mA (RPM)

[OUTPUT}

Calibrates the maximum value of the output. Note that the output can be configured for the complete range of the application or a split range (e.g., 1,000 – 2,500 RPM).

Analog output range

[INPUT]

The output range defines the possible range of the 4-20 mA output. When exceeding the defined values for the 4-20 range, the output will be limited to the output range values

Diagnostic Active

[INPUT]

When enabled, a diagnostic error will drive the A-out current to the set Error Output Range value.

Diagnostic Latching

[INPUT]

When enabling Latching, the error state will be hold until the error is removed and a reset is performed.

Error output current

[INPUT]

The error output current is the output current when a diagnostic error occurs. This



can be configured from 2.4 till 3.6 mA.

Decimal Digits

[INPUT]

[Range Auto, 0,1,2]

Allows to automatically range the display scale or have a fixed decimal.

Scrolling

[INPUT}

allows to activate scrolling to prevent burn in of pixels and thus extending the life span of the display.

Brightness Intensity Max (%)

[INPUT}

[Range 20-100 %]

Specifies the default MAX brightness, default value when the trigger mode is not activated.

When the Brightness MAX IR sensor trigger is activated Brightness Intensity MAX will be active during the set period.

Brightness Intensity standby (%)

[INPUT}

[Range 0-80 %]

Specifies the default standby brightness, default value when the trigger mode is activated.

Brightness MAX IR sensor trigger

[INPUT]

When active the Infrared Sensor status will define the selected brightness mode, standby or MAX. for the set period.

Brightness MAX time on trigger [s]

[INPUT]

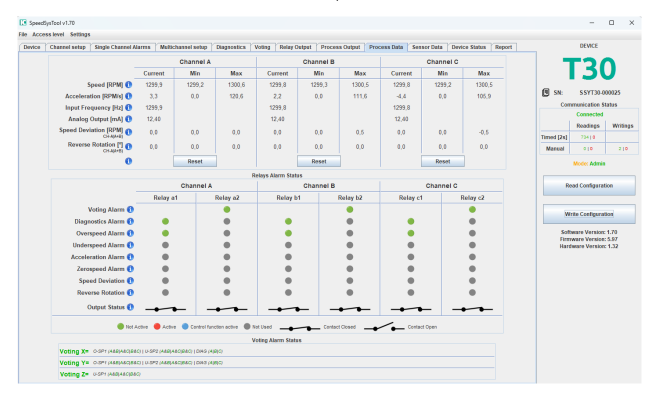


When the Infrared Sensor status is active, the Brightness intensity MAX will be on during the set period.



6.9 Process Data

The Process Data tab displays relevant information about the current state of the process parameters as well as the status of the alarm relays. Furthermore, the minimum and maximum measurement values are stored for speed and acceleration.



Note: the character next to the alarm status indicates the use of the alarm function: None, no alarm function used, R directly coupled to the HW relays, V coupled

to a voting relay, B coupled to a HW relay and a voting relay.

Speed (RPM)

[OUTPUT]

The values are representing the actual, min. and max. values of the speed measurements. The representation of the min. and max. values are the values registered after the last reset command.



Acceleration (RPM/S)

[OUTPUT]

The values are representing the actual, min. and max values. of the speed acceleration measurements. The representation of the min. and max. values are the values registered after the last reset command.

Input Frequency (Hz)

[OUTPUT]

The values are representing the actual frequency measurements.

Analog Output (mA)

[OUTPUT]

The values are representing the actual values of the analog output signal.

Speed Deviation (Depending on the selected option: AB, BC, AC or ABC) [RPM]

[OUTPUT]

T20-T30 Only

The values represent the actual difference speed difference between the A and B or C channel and Min and Max value for T20-T30 functions e.g., Speed Deviation.

Reverse Rotation (Depending on the selected option: AB, BC, AC)S [°]

[OUTPUT]

T20-T30 Only

The values represent the actual measured phase angels between the selected channels and Min and Max value for T20-T30 functions e.g., Reverse Rotation.

Reset

Clicking the Reset button will clear the min. / max. memories and reset the relays.

Voting Alarm

[OUTPUT]

T20-T30 Only

When the indicator is grey, the function is not active When the indicator is green, the function is active but no limits are exceeded.



When the indicator is red, the function is active and one of the limits is exceeded.

Diagnostics Alarm

[OUTPUT]

When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Overspeed Alarm

[OUTPUT]

When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Underspeed Alarm

[OUTPUT]

When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Acceleration Alarm

[OUTPUT]

T20-T30 Only When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Zero Speed Alarm

[OUTPUT]

T20-T30 Only When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Speed Deviation

[OUTPUT]

T20-T30 Only



When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and one of the limits is exceeded.

Reverse Rotation

[OUTPUT]

T20-T30 Only When the indicator is grey, the function is not used When the indicator is green, the function is active but no limits are exceeded. When the indicator is red the function is used and the limits is exceeded.

Output Status

[OUTPUT]

The output status is representing the relay status. The status is based on the alarm status of one or more coupled functions and the inverse (energized normally closed) or not inverse (de-energized normally open).



6.10 Sensor Data

ce Channel setup	Single Channel Al	arms Mu	Iltichannel setup	Diagnostics	Voting Relay O	utput Proces	s Output	Process Data	Sensor Data De	vice Status Report		DEVICE	
			Channel A			Channel B			Channel C			FD	
	-	Current	Min	Max	Current	Min	Max	Currer	nt Min	Max		F 3(
Sensor	VREF 5V [V] 🕕	5,01	5,01	5,02	5,01	5,00	5,01	5,04	5,03	5,04			
Senso	r Voltage [V] 🕕	23,9	23,9	23,9	23,9	23,8	23,9	23,9	23,9	23,9	🖪 SN:	SSYT30-0	00025
Sensor	Current [mA] 🕕	0,00	0,00	0,02	0,00	0,00	0,02	0,00	0,00	0,01	Com	munication S	tatus
Sensor	2-Wire I [mA] 🕕	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00		Connected	
Sig	ınal Peak [V] 🕕	2,06	1,98	2,07	2,12	2,03	2,14	2,16	-9,85	2,18		Readings	Writing
Trig	ger Level [V] 🕕	1,00			1,00			1,00			Timed [2s]	748 0	
											Manual	0 0	2
											Firm	ware Version ware Version ware Version	: 5.97

Sensor VREF (V)

[OUTPUT]

The values represent the actual, min. and max. values of the internal comparator circuit and is a direct reference for the measurement accuracy and PSU out of range values. measurements. The representation of the min. and max. values are the values registered after the last reset command.

Sensor voltage (V)

[OUTPUT]

The values represent the actual, min. and max. values of the speed sensor supply voltage measurements. The representation of the min. and max. values are the values registered after the last reset command.

Sensor Current (mA)

[OUTPUT]

The values represent the actual, min. and max. values of the speed supply



current measurements. The representation of the min. and max. values are the values registered after the last reset command.

Sensor 2-Wire

[OUTPUT]

The values represent the actual, min. and max. values of the drain current through a MPU at zero speed. This measurement is used for detecting wire breakage. The representation of the min. and max. values are the values registered after the last reset command.

Signal Peak

[OUTPUT]

The values represent the actual, min. and max. values of the measured amplitude of the speed input signal. The representation of the min. and max. values are the values registered after the last reset command.

Note: the peak signal is not absolute, at high and low frequencies it will deviate due to impedance mis match

Trigger Level

[OUTPUT]

The values represent the actual, min. and max. values of the used trigger level. The representation of the min. and max. values are the values registered after the last reset command.



6.11 Device status

The Device Status tab displays real-time information on different parameters. The CPU temperature, operating hours, and other relevant parameters for commissioning service, are displayed on this tab.

C Speed	SysTool v1.70													-	\Box \times
File Acc	ess level Setting	s													
Device	Channel setup	Single Channel Alarms	Multic	hannel setup	Diagnostics	Voting Relay	Output Pro	cess Output F	Process Data	Sensor Data	Device Status	Report	_	DEVICE	
						Device Status	5						_		
						Channel A	Channel B	Channel C	:					Г 3(
					Average 🚺	12	12	12							
				1	Error Code 🚺	0	0	0					🖪 SN:	SSYT30-0	00025
				CPU Tempe	erature [ºC] 🕕	58,4							Com	nmunication S	atus
				De	evice Type 🕦	T30 Master								Connected	
				Firmwa	re Version 🕕	5.97								Readings	Writings
				Hardwa	re Version 🕕	1.32							Timed [2s]	777 0	
				Power C	On Time [s] 🕦	75403							Manual	010	2 0
				Tota	al Work [h]	21								Mode: Admin	
													Re	ead Configurat	ion
													144	rite Configurat	ion
														rite comgura	ION
														ware Version:	
														ware Version Iware Version	

Average

[OUTPUT]

The average value shows the number of averages that is performed within the measuring time.

Error Code

[OUTPUT]

ERROR_CODE_NO_ERROR 0x0000 ERROR_CODE_SENS_I_MAX 0x0001 ERROR_CODE_SENS_I_MIN 0x0002 ERROR_CODE_SENS_V_MAX 0x0004 ERROR_CODE_SENS_V_MIN 0x0008 ERROR_CODE_VREF5V_MAX 0x0010 ERROR_CODE_VREF5V_MIN 0x0020 ERROR_CODE_CPU_TEMP_MAX 0x0040



ERROR_CODE_CPU_TEMP_MIN 0x0080 ERROR_CODE_WIRE_BREAKAGE 0x0100

Error Codes details:



Note: Each code is unique. When multiple codes occur at the same time. The unique codes can be derived from combined code. SENS_I_Max (0x0001) and CPU_TEMPM_MAX (0x0040) will generate error code 0x0041.

CPU Temperature

[OUTPUT]

Actual CPU temperature.

Device Type

[OUTPUT]

Device type shows the type of SpeedSys Tx0 that is connected.

Firmware Version

[OUTPUT]

The Firmware version shows the FW version of the connected device.

Hardware Version

[OUTPUT]

The Hardware version shows the HW version of the connected device.

Power On Time

[OUTPUT]

The power-on time is the time passed since the unit is switched on. This value resets to 0 after each power cycle.

Total Work

[OUTPUT]



Accumulated power on-time in hours.



6.11.1Error Codes details:

Following text describes in more details the error code and the possible solution to fix the cause.

- 1. ERROR_CODE_NO_ERROR 0x0000: No error present
- 2. ERROR_CODE_SENS_I_MAX 0x0001:

This coded describes that the sensor current supply diagnostic setting is above the I-max setting. This could indicate and short circuit of the wiring or a wrong configuration. This setting is typically used for a 3 wire HALL sensor.

[TAB DIAGNOSTIC]

Senso	r						
	Sensor OK current min [mA] 🚺	4,0 *	Y/N	4,0 -	Y/N	0,1 +	□ Y/N
	Sensor OK current max [mA] 🚺	20,0	Y/N	20,0	Y/N	25,0 +	□ Y/N
	Sensor OK voltage min [V] 🚺	23,0	Y/N	23,0	Y/N	22,0 +	□ Y/N
	Sensor OK voltage max [V] 🚺	25,0	Y/N	25,0	Y/N	26,0 +	□ Y/N
Wire b	reakage Current threshold [mA] 🚺	1,0	 Y/N	1,0 +	☐ Y/N	2,0	□ Y/N

3. ERROR_CODE_SENS_I_MIN 0x0002

This coded describes that the sensor current supply diagnostic setting is below the I-min setting. This could indicate and broken wire or a wrong configuration. This setting is typically used for a 3 wire HALL sensor.

[TAB DIAGNOSTIC]

Sensor								
	Sensor OK current min [mA] 🚺	4,0	-	Y/N	4,0 .	Y/N	0,1 +	Y/N
	Sensor OK current max [mA] 🚺	20,0		Y/N	20,0 +	Y/N	25,0 +	Y/N
	Sensor OK voltage min [V] 🚺	23,0]	Y/N	23,0 +	Y/N	22,0 +	Y/N
	Sensor OK voltage max [V] 🚺	25,0]	Y/N	25,0	Y/N	26,0 🗧	Y/N
Wire br	eakage Current threshold [mA] 🚺	1,0 📫	-	Y/N	1,0 +	☐ Y/N	2,0 +	Y/N



4. ERROR_CODE_SENS_V_MAX 0x0004

This coded describes that the sensor voltage supply diagnostic setting is above the V Max setting. This could indicate the use of an external sensor power unit or a wrong configuration. This setting is typically used for a 3 wire HALL sensor.

[TAB DIAGNOSTIC]

Senso	or						
	Sensor OK current min [mA] 🚺	4,0 -	Y/N	4,0 .	Y/N	0,1 📫	Y/N
	Sensor OK current max [mA] 🚺	20,0 🔹	Y/N	20,0 -	Y/N	25,0	Y/N
[Sensor OK voltage min [V] 🕕	23,0	□ Y/N	23,0 *	Y/N	22,0	Y/N
	Sensor OK voltage max [V] 🕕	25,0	Y/N	25,0 +	Y/N	26,0 +	Y/N
Wire b	reakage Current threshold [mA] 🕕	1,0	Y/N	1,0 +	Y/N	2,0 *	Y/N

5. ERROR_CODE_SENS_V_MIN 0x0008

This coded describes that the sensor voltage supply diagnostic setting is below the V Min setting. This could indicate a to high load of the sensor power supply, a short circuit or a wrong configuration. This setting is typically used for a 3 wire HALL sensor.

[TAB DIAGNOSTIC]

Sense	or						
	Sensor OK current min [mA] 🚺	4,0 .	Y/N	4,0 *	Y/N	0,1 +	☐ Y/N
	Sensor OK current max [mA] 🚺	20,0	Y/N	20,0	Y/N	25,0 +	□ Y/N
	Sensor OK voltage min [V] 🕕	23,0	Y/N	23,0	Y/N	22,0 ÷	Y/N
	Sensor OK voltage max [V] 🚺	25,0	Y/N	25,0 +	Y/N	26,0 +	Y/N
Wire I	oreakage Current threshold [mA] 🕕	1,0	Y/N	1,0 🗘	Y/N	2,0 +	□ Y/N

7. ERROR_CODE_VREF5V_MAX 0x0010

VREF5V is the reference voltage against which, amongst others, Signal amplitude, trigger level and signal condition are relying on. When deviating to much from the defined level, (5 Volt) the measurement can be compromised. When exceeding the set level, the unit should be returned to the factory for inspection.

[TAB DIAGNOSTIC]

System					
V 5Volt min okay value 🚺 🛛 4,8 🚊	✓ Y/N	4,8 .	✓ Y/N	4,7 *	☐ Y/N
V 5Volt max okay value 🚺 5,2 🚊	⊻ Y/N	5,2 .	✓ Y/N	5,3 +	☐ Y/N
CPU temp min 🚺 5 🚊	⊻ Y/N	5 .	✓ Y/N	90 *	☐ Y/N
CPU temp max 1 90	⊻ Y/N	90 *	<mark>⊮ Y/N</mark>	91 🔹	□ Y/N



8. ERROR_CODE_VREF5V_MIN 0x0020

VREF5V is the reference voltage against which, amongst others, Signal amplitude, trigger level and signal condition are relying on. When deviating to much from the defined level, (5 Volt) the measurement can be compromised. When exceeding the set level, the unit should be returned to the factory for inspection.

[TAB DIAGNOSTICS]

System						
V 5Volt min okay value 🚺	4,8 .	✓ Y/N	4,8	✓ Y/N	4,7 *	Y/N
V 5Volt max okay value 🚺	5,2 .	✓ Y/N	5,2 .	✓ Y/N	5,3 +	Y/N
CPU temp min 🚺	5	✓ Y/N	5	✓ Y/N	90 🗘	Y/N
CPU temp max 🚺	90 *	✓ Y/N	90 *	✓ Y/N	91	Y/N

9. ERROR_CODE_CPU_TEMP_MAX 0x0040

CPU temperature limits are regarded as the max limit where the CPU should be allowed to operate. Exceeding the limits will shorten the life span of the unit. In case the limits are exceeded , measures need to be taken to meet the environmental requirements.

[TAB DIAGNOSTICS]

System								
V 5Volt min okay value 🚺	4,8	-	Y/N	4,8	*	✓ Y/N	4,7 *	☐ Y/N
V 5Volt max okay value 🚺	5,2	-	Y/N	5,2	*	✓ Y/N	5,3 +	☐ Y/N
CPU temp min 🚺	5	· .	Y/N	5	*	✓ Y/N	90 *	Y/N
CPU temp max 🚺	90	· ·	Y/N	90	*	✓ Y/N	91 +	□ Y /N

7. ERROR_CODE_CPU_TEMP_MIN 0x0080

CPU temperature limits are regarded as the max limit where the CPU should be allowed to operate. Exceeding the limits will shorten the life span of the unit. In case the limits are exceeded , measures need to be taken to meet the environmental requirements.

[TAB DIAGNOSTICS]



8. ERROR_CODE_WIRE_BREAKAGE 0x0100

This coded describes that in case of a two wire sensor (MPU, VR) the wire break detector is below the set value, indicating a broken wire or a wrong configuration. This setting is typically used for a 2 magnetic pick-up.

[TAB DIAGNOSTIC]



Sensor					
Sensor OK current min [mA] 1 4,0	Y/N	4,0 .	Y/N	0,1 *	Y/N
Sensor OK current max [mA] 1 20,0	Y/N	20,0 -	Y/N	25,0 *	Y/N
Sensor OK voltage min [V] 1 23,0	Y/N	23,0 +	Y/N	22,0 *	Y/N
Sensor OK voltage max [V] 1 25,0	Y/N	25,0 +	Y/N	26,0 *	Y/N
Wire breakage Current threshold [mA] 🚺 1,0 🚽	Y/N	1,0 🔶	Y/N	2,0 *	Y/N



6.12 Report

evice	Channel setup	Single Channel	Alarms	Multichannel s	setup	Diagnostics	Voting	Relay Output	Process Outp	It Process Data	Sensor Data	Device Status	Report		DEVICE	
							Inclu	ıde								
		✓ Device	e	Channel S	Setup	Single Ch	annel Ala	rms 🔽 Adva	nced Setup 🔽	Voting	Diagnostics				F3 (
		🗷 Relay	Output	Process O	Dutput	Process D	ata	Sense Sense	or Data 🛛	Device Status						
							File Se	ttings		paste Serial N				🔳 SN:	SSYT30-0	00025
		Char	000	:\Users\Koos H	lammac)	Documents				paste senai N	.pdf			Com	nmunication S	tatus
		Citat			iennie of	bocarriento				Generate Re					Connected Readings	Writing
										Generate Ne	porc			Timed [2s]	796 0	vvriung
														Manual	010	2 0
															Mode: Admin	
															moue. Autom	
															ead Configurat	
														W/	rito Configura	tion
														W	rite Configura	tion
														Soft	ware Version	: 1.70
														Soft		: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97
														Soft	ware Version	: 1.70 : 5.97

A report file name can be freely selected. In case the serial number of the unit shall be used a copy paste function is available to directly copy the serial number into the file name field.

Device check box

Includes the information from the Device tab into the report.

Channel Setup check box

Includes the information from the Channel Setup tab into the report.

Diagnostics check box

Includes the information from the Diagnostics tab into the report.

Relay Output check box

Includes the information from the Relay Output tab into the report.

Process Output check box

Includes the information from the Process Output tab into the report.

Process Data check box



Includes the information from the Process Data tab into the report.

Device Status check box

Includes the information from the Device Status tab into the report.

Generate Report

Pressing Generate report will print the report into a PDF file.



Partial Report Example

SpeedSys Configuration Report

Device - Network

Network Type	Ip Address	Ip Subnet Mask	Default Gateway	Device Name
Static	192.168.1.103	255.255.255.0	192.168.1.1	SSYT30-000025

Device - Configuration

Properties	Channel A	Channel B	Channel C
Location Tag	LOCATION A	LOCATION B	LOCATION C
Machine Tag	MACHINE A	MACHINE B	MACHINE C
Device Tag	DEVICE A	DEVICE B	DEVICE C
Device Comment	COMMENT A	COMMENT B	COMMENT C



6.13 Saving a configuration on to the SpeedSys Tx0

After configuring all parameters, the configuration must be written to the device. This is done by clicking on the Write to Device button and clicking OK in the prompt.

Comm	DEVICE	
	Connected	
	Readings	Writings
Timed [2s]	406 0	
Manual	1 0	0 0
SN:	SSYT30-E	MC002
	ode: Admin Configuratio	on
Write	Configuration	on

6.14 Status LEDs

The front panel of the SpeedSys has two LEDs per channel. See the table below for a detailed description of their status.

LED	Status	Description
Relay LED (yellow)	On	Relay 1 and Relay 2 switched (T11 Relay 1 only)
	Flashing	Relay 1 or Relay 2 switched (T11 not applicable)
	On	Unit is powered
System LED (green)	Flashing	System error (see Diagnostics tab)



7 Service



HAZARD: The circuits inside the device must not be accessed. Do not repair the device yourself but replace it with an equivalent device. Repairs may only be carried out by the manufacturer.

7.1 Spare parts

Non listed.

7.2 Contact information

Istec International Meer en Duin 8 2163 HA LISSE NETHERLANDS

+31 (0)252 433 400 www.istec.com

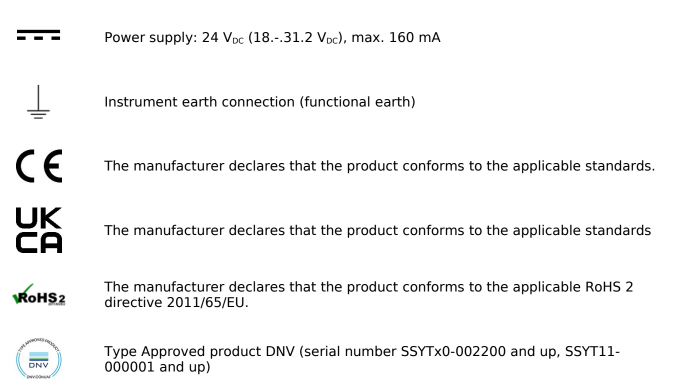
7.3 Questions and support

We are ready to help you! Visit <u>www.istec.com/support</u>



8 Technical information

8.1 Labels and certifications (T11 Pending)



8.2 Product identifiers

MFR	H7368
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Model SSYTxx-000-00x

SER SSYTxx-xxxxxx

PNR ISTSSYTxx

8.3 Specifications

Please consult the datasheet for system specifications.