

DATASHEET

SpeedSys® 19" rack

With SpeedSys 200 or 300

19" RACK MOUNT SYSTEM

For the ease of installation, SpeedSys 200 and 300 are offered in a SIL2 or SIL3 rated 19" rack assembly with optional speed displays. It can be installed in a standard 19" rack cabinet. With just a height of 3HE, it was designed to serve as a Jaquet FT3000 replacement. In general, all the connectors of the SpeedSys modules, are wired 1-on-1 to the rear panel. Only the Reset / Test IN is wired differently to accept the reset button on the front panel. All environmental parameters remain the same.







ADVANCED DETECTION FOR A WIDE RANGE OF APPLICATIONS

- Overspeed, underspeed and acceleration detection for critical and semi-critical rotating machinery
- Designed for versatility and scalable to any application
- Suitable for API 670 and API 612 applications

Typical applications include:

- Compressors and pumps
- Microturbines
- Wind turbines
- Gas- and steam turbines
- Marine applications



SAFETY SYSTEM BY DESIGN

- Certified SIL 2/3 capability
- Fast 8 ms hardware response time (relays)
- 2x 2oo3 safety voting (TMR)
- 6x relays (2 per channel)
- Binary in- and output (SpeedSys 300 only)

- Modbus RS485 (SpeedSys 300 only)
- Suitable for all common sensor types
- Advanced self-monitoring and diagnostics
- 10 years proof test interval (typical)

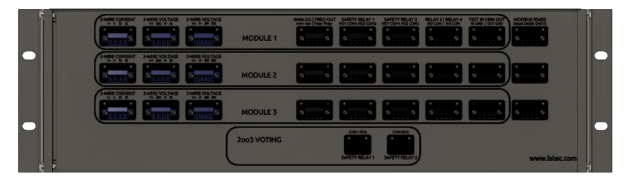


Figure 1: rear side of the SpeedSys ODS system.

INPUT

Input channels

Sensor input Separate sensor inputs for different sensor types

Note: Only one sensor type input can be used per module.

Frequency range 0.025 Hz to 35 kHz

Measurement accuracy 0.05 %

(1) Hall effect sensor

Input type 3-wire voltage input

Sensor power supply 21.0 V (@ 0 mA) to 15.5 V (@ 15 mA)

 $\begin{array}{ll} \mbox{Input range} & \mbox{0 V to 24 V} \\ \mbox{Trigger level (programmable)} & \mbox{0 V to 24 V} \\ \mbox{Impedance} & \mbox{500 k}\Omega \end{array}$

Sensor monitoring

Open circuit detection, sensor power supply short circuit detection

Note

Hall effect sensors are typically suitable for cable lengths up to 300 m.

(2) Electromagnetic sensor (MPU)

Input type 2-wire voltage input

Sensor power supply n/a

Input range $$20\ mV_{RMS}$ to $80\ V_{RMS}$$

Trigger level (programmable) 0 V to 5 V Impedance 100 k Ω

Sensor monitoring Open circuit detection

Note Electromagnetic sensors, depending on electromagnetic environment,

sensor and application design, can have a maximum cable length ranging

from 30 to 500 m.



(3) Proximity sensor

Input type 2-wire current input

Note: 2-wire dynamic current eddy current probe ONLY

Sensor power supply 21.0 V (@ 0 mA) to 20.5 V (@ 21 mA) (@ 20 °C)

21.0 V (@ 0 mA) to 20.0 V (@ 21 mA) (@ 60 °C)

Input range 0.0 mA to 21.0 mA
Trigger level (programmable) 0.0 mA to 20.5 mA

Sensor monitoring Open circuit detection, short circuit detection

Note Proximity sensors are typically suitable for cable lengths up to 1000 m.

Binary input / Test IN (SpeedSys 300 only)

Number 3x binary input. These are connected to Test & Reset buttons on front panel

Input type Open collector input Input voltage "Low / inactive" $< 5 \, V_{DC}$ "High / active" $> 15 \, V_{DC}$

Functionality High signal triggers reset OR Reset & Proof test. This functionality is

software-configurable

Operation Activation/deactivation switches the software-selected relays and clears the

device of alarms, latching, errors and stored values.

Note: activation of the binary input triggers the software-selected relays and is thus only suitable for testing the <u>tailing equipment</u> of SpeedSys 300.

OUTPUT

Safety relays

Number 2x 2003 TMR voting using safety relays

Function User-configurable for overspeed, acceleration and/or underspeed limits

and/or system status

Maximum switching capacity $30 V_{DC} / 2 A$ (resistive load)

 $30 \, V_{DC} / 100 \, mA$ (inductive load)

Hysteresis User-configurable

Safe state Fixed normally open (de-energized to trip)

SIL safety Yes. The safety relays are part of the SIL approvals and can be used for

critical machine protection applications as specified.

Non-safety relays

Number 6x relays (2 per module)

Type Single pole single throw (SPST)

1 x COM and 1 x NO contacts available per relay

Function User-configurable identical to the safety relays.

Maximum switching capacity $30 V_{DC} / 2 A$ (resistive load)

 $30 \, V_{DC} / 100 \, mA$ (inductive load)

Hysteresis User-configurable

Safe state User-configurable normally open or normally closed

SIL safety No. The additional relays are NOT part of the SIL approvals and cannot be

used for critical machine protection applications.



Binary output

(SpeedSys 300 only)

Number 3x binary output

Type Open collector output (requires external pull-up resistor of \pm 2.4 k Ω) Function Fast signalling output to announce system status ahead of relays.

User-configurable identical to the relays.

 $\label{eq:maximum capacity} \mbox{Up to 24 V_{DC}/ 90 mA} \\ \mbox{Hysteresis} \mbox{User-configurable}$

SIL safety No. The discrete output is NOT part of the SIL approvals and cannot be used

for critical machine protection applications.

Analog output

Number 3x analog output
Type 4 to 20 mA current loop

Function User-configurable range to transmit current output value equivalent to the

measured speed.

Resolution 16 bit (0 - 24 mA)

Accuracy 0.1 %

Safe state Output driven to configurable out of range value

SIL safety

Yes. The analog output is part of the SIL approvals and can be used for

critical machine protection applications as specified.

Digital frequency output

Number 3x frequency output

Type Digital open collector output (requires external pull-up resistor of \pm 2.4 k Ω)

Signal Max 24 V_{DC} / 100 mA

Modbus RS485

(SpeedSys 300 only)

Number 3x Modbus output (read-only)
Type RS485, half-duplex (2-wire)

Transmission speed (baud rate) 4 800 / 9 600 / 19 200 / 38 400 / 57 600 / 115 200 [bps]

Status LED indicators

Relay indicators 2 LED indicators for safety relay status per module

Power / error indicators 2 LED indicators for power and module status per module



SYSTEM

Reaction time

Measurement time (T_m) Dependent on signal frequency and averaging, typically ± 2 ms

Hardware reaction time (T_h) Relays: $\leq 8 \text{ ms}$

Analog out: $\leq 100 \text{ ms}$

Total reaction time $(T_h + T_m)$ Relays, typical: $\leq 10 \text{ ms}$

Analog out, typical: $\leq 100 \text{ ms}$

PC interface USB-B mini for programming and status reading

(Windows® 7 and higher proprietary software application)

Power supply input

Number 2 redundant power supply inputs

Input voltage range $24 V_{DC}$ (18 to 36 V_{DC})

Current consumption SpeedSys 200 without displays: 630 mA @ 24 V_{DC}

SpeedSys 200 with displays: 780 mA @ $24\,V_{DC}$ SpeedSys 300 without displays: 660 mA @ $24\,V_{DC}$ SpeedSys 300 with displays: 810 mA @ $24\,V_{DC}$

Reverse polarity protection Yes

Heat dissipation SpeedSys 200: maximum 15.0 W (@ 24 V_{DC})

SpeedSys 300: maximum 15.9 W (@ 24 V_{DC})

Housing

Material Aluminium panels and profiles for the base frame

Plastic Markforged Onxy FDM for the SpeedSys base mounts

PBT plastic for the rear connectors Modules: Polyamide (PA 66 GF 30)

Mounting assembly DIN rail

Weight SpeedSys 200 rack including modules and displays: ± 5100 g / 11.24 lbs

SpeedSys 300 rack including modules and displays: ± 5325 g / 11.74 lbs

Environmental conditions

Operating temperature $-20 \text{ to } 60 \,^{\circ}\text{C} \, (-4 \text{ to } 140 \,^{\circ}\text{F})$ Storage temperature $-40 \text{ to } 85 \,^{\circ}\text{C} \, (-40 \text{ to } 185 \,^{\circ}\text{F})$

Operating humidity 5 to 95 % RH (non-condensing, for one day).

Storage humidity 5 to 85 % RH (non-condensing)
Ingress protection IP20 according to IEC 60529

Indoor use or use in a protective enclosure

Other Over voltage category II

Pollution degree 2



APPROVALS

Conformities EU: CE

UK: UKCA

US and Canada: cMETus

Electromagnetic compatibility / EMC FCC 47 CFR, part 15 (according to ANSI C 63.4)

EN 61326:2017

EN 55011:2016/A1:2017

EN 61000-4-2:2009

EN 61000-4-3:2006/A1:2008/A2:2010

EN 61000-4-4:2012

EN 61000-4-5:2014/A1:2017

EN 61000-4-6:2009, EN 61000-4-16:2011 EN 61000-4-29:2000

Electrical equipment (safety) / LVD EN IEC 61010-1:2010/A1:2016

Environmental / RoHS EN IEC 63000:2018

Hazardous areas / ATEX EN IEC 60079-0:2018 (See section: Hazardous Areas)
Functional safety SIL 2/3 capable according to IEC 61508:2010
API conformity Suitable for compliance to API 670 and API 612

HAZARDOUS AREAS

Type of protection Ex ia; intrinsic safety on sensor inputs

Approval marking (Gas)

⟨Ex⟩ II (1)D [Ex ia Da] IIIC (Dust)

Identifiers IECEx IBE 20.0045

IBExU20ATEX1157

Important information Certification refers to sensor input only. Refer to the certificates for specific

parameters of the mode of operation and special conditions of use.

Constraints The top panel is mandatory to be installed, when used in combination with

Ex certified sensor chains. The top connectors of the modules are intrinsically safe and require 50 mm of distance to the nearest non-Ex connections. The ventilation holes are sufficient, even when they are

blocked by an adjacent system mounted above.

19 INCH RACK VERSIONS

SSYRAC1901 SpeedSys200 rack frame

SSYRAC1902 SpeedSys200 rack frame with displays

SSYRAC1903 SpeedSys300 rack frame

SSYRAC1904 SpeedSys300 rack frame with displays

SSYRAC1905 SpeedSys300 system: Rack frame, 3x SpeedSys 300 and Reset/Test button,

with displays



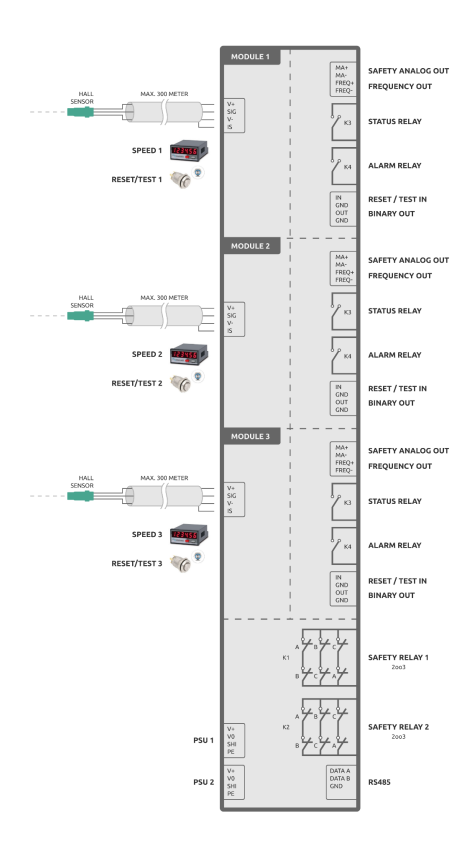


Figure 2: connection diagram SpeedSys ODS system SSYRAC1905. 2003 Relays are depicted energized-close



ABOUT ISTEC

We ensure maximal value generation of your critical machinery with advanced protection and monitoring solutions. Every Istec product is designed to meet the increasing demands of industrial applications and taps into our 50 years of experience in the industry.

Our expertise is to support and maintain these critical sensors and systems in the field throughout their operational life; to increase safety, maximize machine availability and to provide new monitoring data and machine insights.

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

The information in this document, like descriptions, drawings, recommendations and other statements, was drawn in good faith to be correct, but the completeness and accuracy of this data cannot be guaranteed. Not all possibilities or situations are described in the product documentation. Before using this product, the user must evaluate it and determine its suitability to the intended application.

Note: Specifications are subject to change without notice. Always check for the latest version with your supplier. This document is cleared for public release.