

DATASHEET

SpeedSys 200

Overspeed protection system

GAME CHANGING INNOVATION FOR SIL RATED OVERSPEED PROTECTION

SpeedSys 200 is a high-integrity overspeed protection system for rotating machinery. It delivers the core layer of protection with a compact architecture. Its small technical footprint and low-impact installation enables advanced protection to a wide range of applications. The simple and robust design meets the latest safety standards, and features easy maintenance and long proof test intervals.





ADVANCED PROTECTION FOR A WIDE RANGE OF APPLICATIONS

- Overspeed, underspeed and acceleration protection for critical and semi-critical rotating machinery
- Designed for versatility and scalable to the 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 capability
- Fast 8 ms hardware response time (relays)
- 2 safety relays + 1 safety analog output per module
- Suitable for all common sensor types

- External voting for redundant configurations
- Advanced self-monitoring and diagnostics
- 10 years proof test interval (typical)



VERSATILE ARCHITECTURE

Every channel is designed to work as an independent module. SIL 2 rated protection can be achieved with a single module. To maximize safety or availability, the double pole safety relays can easily be wired into various configurations.

Configuration examples



INPUT

Input channels

Sensor input 3 separate sensor inputs for different sensor types

Note: Only one sensor input can be used at any time

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~\text{mV}_{\text{RMS}}$ to <math display="inline">80~\text{V}_{\text{RMS}}$

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

Sensor monitoring Open circuit detection

Note Electromagnetic sensors are typically suitable for cable lengths from 30 to

300 m, depending on sensor and application design.



(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 $^{\circ}$ 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.

OUTPUT

Safety relays

Number 2 safety relays (relay 1 & 2)

Type Double pole single throw (DPST) safety relays

2 x COM and 2 x NO contacts available per relay

Function User-configurable relays 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 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.

Additional relays

Number 2 relays (relay 3 & 4)

Type Single pole single throw (SPST) relays

1 x COM and 1 x NO contacts available per relay

Function User-configurable relays 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 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.

Analog output

Number 1 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 1 frequency output

Type Digital open collector output

Signal $Max 24 V_{DC} / 100 mA$

Status LED indicators

Relay indicators 2 LED indicators for safety relay status

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

SYSTEM

Reaction time

 $\label{eq:measurement} \mbox{Measurement time } (T_m) \mbox{ Dependent on signal frequency and averaging, typically } \le 2 \mbox{ ms}$

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

Analog out: ≤ 100 ms

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

Analog out, typical: ≤ 100 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 $24 \, V_{DC} \, (18 \, V_{DC} \, to \, 36 \, V_{DC})$ Current consumption $210 \, mA \, @ \, 24 \, V_{DC}$

Reverse polarity protection Yes

Heat dissipation Maximum 5.0 W (@ 24 V_{DC})

Housing

Material Polyamide (PA 66 GF 30)

Dimensions 45 x 117 x 114 mm (1.77 x 4.61 x 4.49")

Mounting assembly DIN rail

Connectors 9 plug-in connectors with 4 contacts, screw type terminals

Weight $\pm 350 g$

Environmental conditions

Operating temperature -20 to 60 °C (-4 to 140 °F)

Storage temperature -40 to 85 °C (-40 to 185 °F)

Operating humidity 5 to 80 % RH (non-condensing)

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

Warranty 24 months from date of invoice



APPROVALS

EU conformity CE
US and Canada cMETus

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

EN 61326-1 and EN 61326-3-1

EN 55011

Environmental RoHS compliant (2011/65/EU)

Hazardous areas Ex ia; intrinsic safety on sensor inputs

(See chapter: Hazardous Areas)

Functional safety SIL 2 capable according to IEC 61508

API conformity Suitable for compliance to API 670 and API 612

HAZARDOUS AREAS

Type of protection Ex ia; intrinsic safety on sensor inputs

⟨Ex⟩ II (1)D [Ex ia Da] IIIC (Dust)

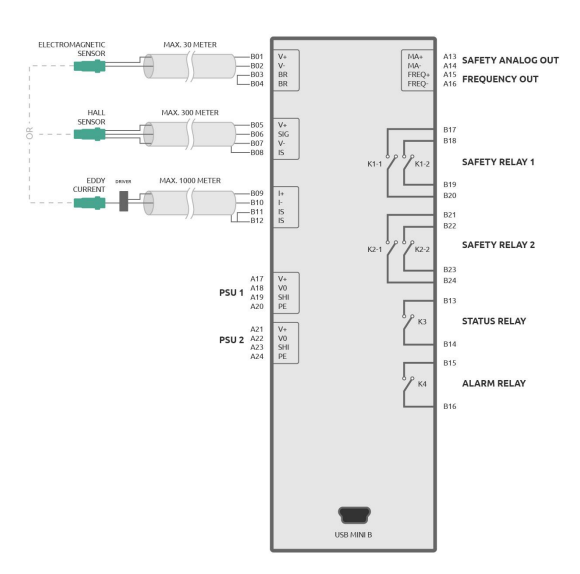
Identifiers IECEx IBE 20.0045

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.





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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.

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