

DATASHEET

SpeedSys T10

Single-channel speed monitor & switch

Single-channel speed monitor & switch

The SpeedSys T10 is a single-channel speed monitor and switch that delivers speed monitoring functions to rotating equipment. The T10 converts the signals from speed sensors to processed outputs. The transmitter-based layout has a small technical footprint and allows for a low impact installation. The T10 is part of the SpeedSys Tx0- series with the 2-channel T20 and 3-channel T30.



SPEED MONITORING FOR A WIDE RANGE OF APPLICATIONS

- Speed monitoring and switching on rotating equipment
- Converts rotational speed into a highly accurate analog signal for further processing

Typical applications include:

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

SYSTEM FEATURES

- Fast 8 ms hardware response time (relays)
- 1 trip relay + 1 alarm relay

 Suitable for Hall-effect and electromagnetic (MPU) sensors, and speed encoders

INPUT

Input channels

Sensor input 1 sensor input for Hall-effect sensor, MPU sensor, and speed

encoder

Frequency range 0.025 Hz to 35 kHz (200 kHz for encoder)

Measurement accuracy 0.05 %

(1) Hall effect sensor

 $\begin{array}{lll} \mbox{Input type} & 3\mbox{-wire voltage input} \\ \mbox{Sensor power supply} & 24.0 \ \mbox{V (@ 25 mA)} \\ \mbox{Input range} & 0 \ \mbox{V to 24 V} \\ \mbox{Trigger level (programmable)} & 0 \ \mbox{V to 10 V} \\ \mbox{Impedance} & 500 \ \mbox{k}\Omega \ \mbox{(typical)} \end{array}$

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 $80 \text{ V}_{\text{RMS}}$

Trigger level (programmable) 0 V to 10 V Impedance $100 \text{ k}\Omega$

Note Electromagnetic sensors (MPU) are typically suitable for cable

lengths from 30 to 300 m, depending on sensor and

application design

(3) Speed encoder

Input type 2-wire active voltage or open collector input

 $\begin{array}{ll} \mbox{Input range} & \mbox{0 V to 24 V} \\ \mbox{Trigger level (programmable)} & \mbox{0 V to 10 V} \\ \mbox{Impedance} & \mbox{500 k}\Omega \mbox{ (typical)} \\ \mbox{Hysteresis} & \mbox{User-configurable} \end{array}$

OUTPUT

Trip relays

Number 1 trip relay

Type Double pole single throw (DPST) trip relay

2 x COM and 2 x NO contacts available

Function User-configurable relay for speed limits (e.g., overspeed or underspeed)

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)

Additional relays

Number 1 alarm relay

Type Single pole single throw (SPST) relay

1 x COM and 1 x NO contacts available

Function User-configurable relays for speed limits (e.g., overspeed and underspeed)

Maximum switching capacity $30 \text{ V}_{DC}/2 \text{ A}$ (resistive load)

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

Hysteresis User-configurable

Safe state User-configurable normally open or normally closed

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 %

Digital frequency output

Number 1 frequency output

Type Digital open collector output

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

Status LED indicators

Relay indicators 1 LED indicator for trip and alarm status

Power / error indicators 1 LED indicator for power and module okay status

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: ≤ 100 ms

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

Analog out, typical: ≤ 100 ms

PC interface TCP-IP programming and status reading

(Windows® 10 and higher proprietary software application)

Power supply input

Input voltage range 24 V_{DC} (18 V_{DC} to 36 V_{DC}) Current consumption $210 \text{ mA} @ 24 \text{ V}_{DC}$

Reverse polarity protection Yes

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

Housing

Material Polyamide (PA 66 GF 30)

Dimensions 22,5 x 117 x 114 mm (0.89 x 4.61 x 4.49")

Mounting assembly DIN rail

Connectors 5 plug-in connectors with 4 contacts, push-in type terminals

Weight ± 180 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 Overvoltage category II

Pollution degree 2

Warranty 24 months from date of invoice

APPROVALS

EU conformity CE
UK conformity UKCA

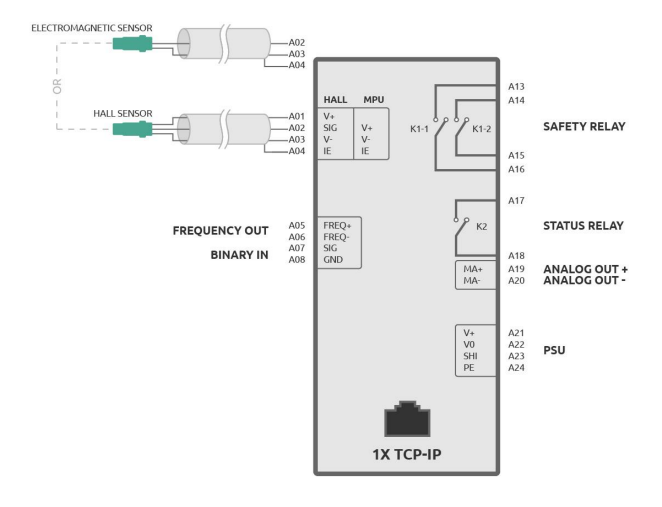
Electromagnetic compatibility EN 61326-1 and EN 61326-3-1

EN 55011

Environmental RoHS compliant (2011/65/EU)

Marine Class Pending

Note: the specifications of the SpeedSys T10 may be subject to change without notification.



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.

Questions and support? Contact Istec International

We are ready to help you! Meer en Duin 8 +31 (0)252 433 400
Visit <u>www.istec.com/support</u> 2163 HA, Lisse Netherlands <u>www.istec.com</u>

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.