



DATASHEET

SpeedSys® Tx0-series

speed transmitters, monitors & switches

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The SpeedSys Tx0-series is a range of speed measurement systems that deliver extensive speed monitoring functions to rotating equipment. The Tx0-series converts the signals from speed sensors to processed outputs. The system features a small technical footprint with low impact installation and is available in single-, double-, and triple-channel versions to suit any application.



SPEED MONITORING FOR A WIDE RANGE OF APPLICATIONS

- Speed monitoring and switching on rotating equipment.
- Advanced signal conditioning and conversion into highly accurate outputs for further processing
- Multi-channel devices feature extensive monitoring functions, including reverse rotation, creep, overspeed, underspeed, acceleration, standstill, and dynamic sensor monitoring.

Typical applications include:

- Compressors and pumps
- Microturbines
- Wind turbines
- Gas and steam turbines
- Marine applications
- Elevators
- General automation

KEY FEATURES

- Very fast system response to overspeed condition
- Two fast responding relays per channel.
- Modbus connectivity *
- Suitable for 3-wire voltage sensors and 2-wire voltage sensors

* Not available for SpeedSys T10A

SYSTEM OVERVIEW

Interfaces	T10 / T10A	T20	T30
Sensor inputs	1x sensor input	2x sensor input	3x sensor input
Digital inputs	1x digital input	2x digital input	3x digital input
Relay outputs	1x DPST 1x SPST	2x DPST 2x SPST	3x DPST 3x SPST
Analog outputs	1x analog output	2x analog output	3x analog output
Frequency outputs	1x frequency output	2x frequency output	3x frequency output
Power supply	1x power supply	2x power supply	3x power supply
Modbus	1x Modbus TCP *	1x Modbus TCP	1x Modbus TCP

Speed monitoring	T10 / T10A	T20	T30
Overspeed	Yes	Yes	Yes
Underspeed	Yes	Yes	Yes
Acceleration	Yes *	Yes	Yes
Standstill / creep	Yes *	Yes	Yes
Reverse rotation	-	Yes	Yes
Dynamic channel monitoring	-	Yes	Yes
Software voting	-	1oo2; 2oo2	1oo2; 2oo2; 1oo3; 2oo3; 3oo3

INPUT

Sensor input

Sensor input	Input for (a) 3-wire voltage, (b) 2-wire voltage
Frequency range T10, T20, T30	0.025 Hz to 35 kHz *
Frequency range T10A	0.025 Hz to 10 kHz
Measurement accuracy	0.05 %

(a) 3-wire voltage input

Input type	3-wire voltage input (typical: Hall effect or proximity sensor)
Sensor power supply	24.0 V (@ 25 mA)
Input range	0 V to 24 V
Trigger level (programmable)	0 V to 12 V
Impedance	500 kΩ (typical)
Sensor monitoring	Open circuit detection *, sensor power supply short circuit detection *

(b) 2-wire voltage input

Input type	2-wire voltage input (typical: electromagnetic sensor)
Sensor power supply	n/a
Input range	20 mV _{RMS} to 80 V _{RMS}
Trigger level (programmable)	-12 V to 12 V
Impedance	100 kΩ

* Not available for SpeedSys T10A

Digital input

Input range	0 V to 24 V, max 25 mA
Logic "0"	< 10 V
Logic "1"	> 14 V
Impedance	1 kΩ

OUTPUT**Relays**

Number	T10 / T10A – 2 high speed relays T20 – 4 high speed relays T30 – 6 high speed relays
Types	T10 / T10A – 1x DPST (2x COM & 2x NO) and 1x SPST (1x COM and 1x NO) T20 – 2x DPST (2x COM & 2x NO) and 2x SPST (1x COM and 1x NO) T30 – 3x DPST (2x COM & 2x NO) and 3x SPST (1x COM and 1x NO)
Function	User-configurable relays 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
Trip state	User-configurable normally open or normally closed

Analog output

Number	T10 / T10A – 1x analog output. T20 – 2x analog output. T30 – 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 %

Digital frequency output

Number	T10 / T10A – 1x frequency output. T20 – 2x frequency output. T30 – 3x frequency output.
Type	Digital open collector output.
Signal	Max 24 V _{DC} / 10 mA.

Status LED indicators

LED indicators	T10 / T10A – 1x relay status & 1x system status T20 – 2x relay status & 2x system status T30 – 3x relay status & 3x system status
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SYSTEM FEATURES

Reaction time

Speed measurement time (T_m)	Dependent on signal frequency and averaging, typically ≤ 2 ms at high speed applications
Hardware reaction time (T_h)	Relays: ≤ 30 ms Analog out: ≤ 100 ms
Total reaction time ($T_h + T_m$)	Relays, typical: ≤ 32 ms Analog out, typical: ≤ 100 ms

PC interface

TCP/IP programming and status reading
(Windows® 10 and higher proprietary software application)

Modbus interface

Modbus TCP *

Power supply input

Input voltage range	24 V _{DC} (18 V _{DC} – 31,2 V _{DC})
Current consumption	T10 / T10A – max 160 mA T20 – max 320 mA (max 160 mA / channel) T30 – max 480 mA (max 160 mA / channel)

Reverse polarity protection Yes

Heat dissipation

T10 / T10A – max 4 W
T20 – max 8 W
T30 – max 12 W

Housing

Material	Polyamide (PA 66 GF 30)
Dimensions	T10 / T10A – 22,5 x 117 x 114 mm (0.89 x 4.61 x 4.49") T20 – 45,0 x 117 x 114 mm (1.78 x 4.61 x 4.49") T30 – 67.5 x 117 x 114 mm (2.67 x 4.61 x 4.49")
Weight	T10 / T10A – 240 g T20 – 324 g T30 – 414 g
Mounting assembly	DIN rail
Connectors	Push-in type terminals

Environmental conditions

Operating temperature	-20 to 60 °C (-4 to 140 °F)
Storage temperature	-40 to 85 °C (-40 to 185 °F)
Operating & storage humidity	75% averaged over the year; up to 90% for max 30 days. Condensation to be avoided.

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

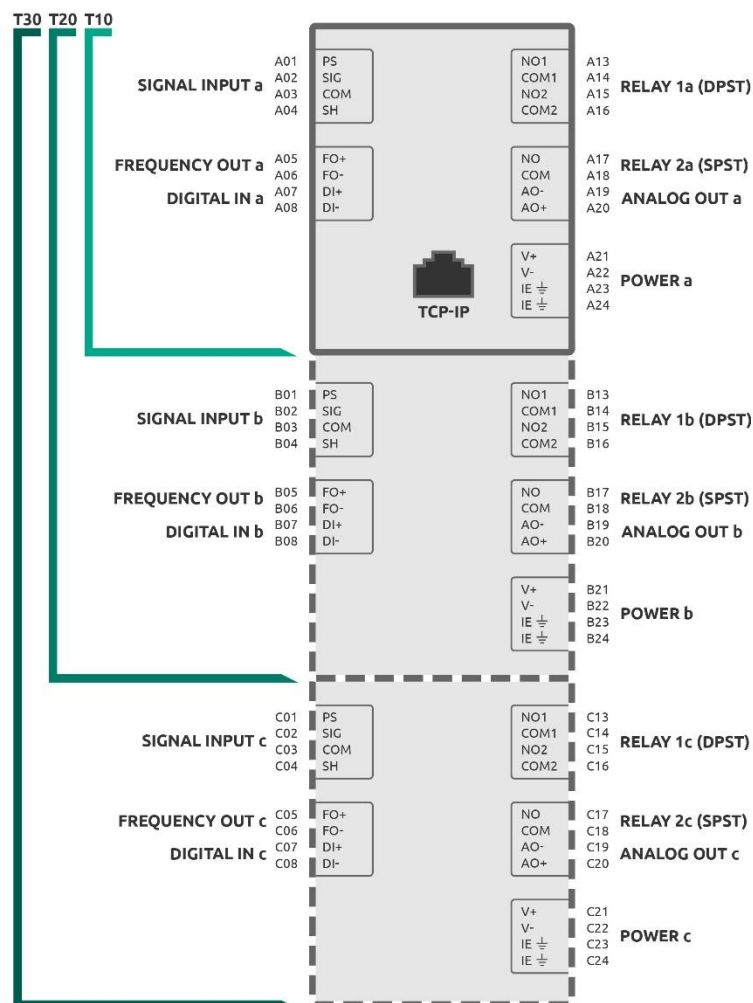
* Not available for SpeedSys T10A

DIMENSIONS AND MOUNTING



CONNECTION DIAGRAM *

* T10A is equal to T10



APPROVALS

International standards	CE; UKCA
Electromagnetic compatibility	Conform EN 61326-1
Environmental	RoHS 2
Marine type approval	Pending *

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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.

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