CSI 6300 SIS Overview

The CSI 6300 SIS Digital Overspeed Protection System is TÜV - certified according to IEC 61508:2010 and provides speed measurement and detection of rotational direction for rotating machines such as turbines, compressors and pumps. The CSI 6300 SIS protects equipment against overspeed conditions and detects incorrect rotation at startup.

The CSI 6300 SIS consists of three protection monitors (A6370) and one backplane (A6371) mounted into a 19" rack. The system is designed for use with eddy current measuring chains (e.g. PR 6423/xxxxxx plus CON 011/SF).

The three channel design, starting with the signal detection via signal processing up to the evaluation of the measured speed offers maximum safety and availability for the monitored machines. You can be assured of both operational safety and protection of equipment. The CSI 6300 SIS will bring the machine into a safe state if it has reached a critical condition.

The safety outputs of the CSI 6300 SIS are the trip relays located on the backplane. With the backplane types "Trip Voted" and "Trip Not Voted" two different trip logic concepts are available to provide connectivity to most common trip solutions. The system also includes an extended fault detection functionality. The three sensors are continuously monitored whether they are operating within the permitted limits. Moreover, the channels mutually check and supervise the output signals of each other.

- Overspeed protection safety function meets SIL 3 requirements
- Rotational direction detection safety function meets SIL 2 requirements
- SIL certification according to IEC 61508:2010 and relevant parts of EN 62511 and DIN EN 62061
- Micro-controller based 3-channel protection system
- Password protection for configuration software and each monitor
- 6 programmable binary outputs per channel
- 2 galvanically separated current outputs per channel
- 3 pulse outputs per channel
- Measurement of shaft acceleration
- Redundant power supply
- Mutual comparison of pulse and analog output signals between all channels

- Self-test functions for electronic circuits and connected sensors
- Integrated Proof-Test function
- Simplified fault detection by display messages in plain text
- RS 232 configuration interface and RS 485 interface for data exchange
- Hot swap of channels during operation
- PROFIBUS DP interface (optional)



A6370D/DP

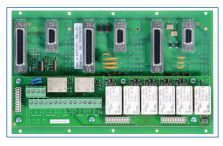




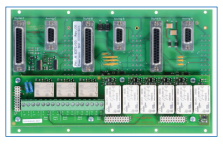
CSI 6300 SIS Digital Overspeed Protection System

Technical Data

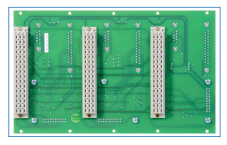
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System Supply Voltage		
Nominal	24 V	
Range	+19 V - +31.2 V	
Max. Power consumption	30 W	
Further Information	Two redundant decoupled inputs with common ground	
Sensor Voltage Supply		
Voltage	-24.5 V ±1.5 V	
Max. Current	35 mA	
Further Information	Short-circuit proof, galvanically separated	
Sensor Signal Input		
Input Voltage Range	0 - 26 V (+/-)	
Limit Range	±48 V	
Input Resistance	typical 100 kΩ	
Input Frequency Range	0 - 20 kHz	
Sensor Type	Eddy current measuring chain (e.g. PR 6423 with converter CON 011 / SF), one measuring chain per channel	
Further Information	Protection against reverse polarity	
Binary Inputs		
Inputs	4 (Test Value 1, Test Value 2, Enable Test Values, Reset Latch)	
Signal Level "Low"	0 - 5 V	
Signal Level "High"	13 V - 31 V	
Input Resistance	typical 6.8 kΩ	
Further Information	Galvanically separated with common ground of all binary inputs	
Binary Outputs		
Outputs	7 (Out 1 to Out 6, Channel Ok (COK))	
Signal Level "Low"	<100 mV	
Signal Level "High"	System Supply Voltage -2 V	
Max. Current	25 mA	
Miscellaneous	Short-circuit proof	
Pulse Outputs		
Туре	Open-Collector-Emitter, Current limited	
Max. Voltage	31.2 V	
Max. Current	16 mA at 24V	
Frequency Range	0 - 20 kHz	
Further Information	Galvanically separated	



Rear View Backplane A6371/10



Rear View Backplane A6371/00



Front View Backplane A6371/xx

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Current Outputs		
Max. Output Current	20 mA	
Max. Burden	500 Ω	
Accuracy	≤1% of f. s.	
Configurable Ranges	0 - 20 mA, 4 - 20 mA, 20 - 0 mA or 20 - 4 mA	
Further Information	Two outputs per channel, galvanically separated	
TTL Output		
Voltage	0 - 5 V (TTL -Signal)	
Frequency Range	0 - 20 kHz	
Output Impedance	Typical 10 kΩ	
Further Information	Short-circuit proof, Mini-SMB Socked located on front plate	
Sens. Output		
Voltage Range	0 - 3.9 V (factor 0.15 ±3%)	
Output Impedance	Typical 10 kΩ	
Further Information	Short-circuit proof, Mini-SMB Socked located on front plate	
Relay Outputs		
Switching Capacity	Relays (Out 2, Out 3 and Channel Ok) 48 V AC, 4 A 30 V DC, 4 A Trip Relays: AC1: 48 V / 4 A; AC15: 48 V / 3 A DC1: 24 V / 4 A; DC13: 24 V / 4 A / 0,1 Hz	
Backplane A6371/00 Trip Voted	2 Trip Relays in 2003 logic 1 Relay Out 2 in 2003 logic 1 Relay Out 3 in 2003 logic 1 Relay Channel OK in 1003 logic	
Backplane A6371/10 Trip Not Voted	3 Trip Relays (one per channel Trip A, B, C) 1 Relay Out 2 in 2003 logic 1 Relay Out 3 in 2003 logic	
Communication		
RS 232	Configuration interface, located on front plate, Baud Rate: 38400 Baud	
RS 485	Max. 32 devices Baud Rate: 38400, 57600,115200 Baud	
Profibus DPV0	Max. 31 devices, only at A6370 D/DP Data transmission rate: up to 12 Mbit/s	
Tolerances		
Measuring accuracy of speed	±0.03% of f. s.	
Reaction Time		
Speed Measurement	< Measuring Time + 8 ms	
Detection of rotational direction	< 3 * Period time of input signal + 8 ms	
Typical reaction time speed	Mode "1x per revolution": 25 ms at 3000 min- ¹ Mode "Automatically": 12.5ms	



CSI 6300 SIS

Status Status Brails Status	

Configuration Software

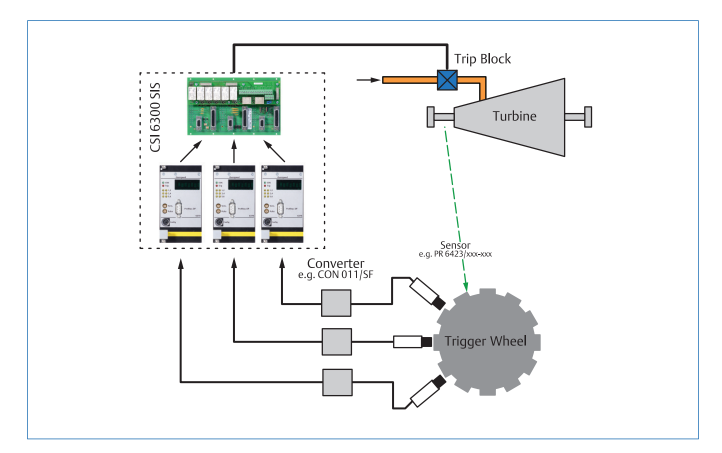
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Environmental Conditions		
Temperature Nominal Range	-10 - +55°C	
Temperature Limit Range	-20 - +65°C	
Temperature Storage / Transport	-40 - +70°C	
Humidity	5 - 95% non-condensing	
Vibration / Shock	Vibration:	0.15 mm (58 - 62 Hz)
		20 m/s² (to 150 Hz)
	Shock:	150 m/s², 6 ms
Degree of Protection	IP 20 if mounted according manual	
EMC	According to IEC 61326-1, IEC 61326-3-1	
	Electromagnetic Radiation according to	
	DIN EN 550011 (Class A
Operating Altitude	5000 m	
Allowed degree of pollution	Category 1 (Acco	ording to IEC 61010)
Weight		
Backplane A6371/00 and A6371/10	490 g / 1.08 lb (without rack)	
Monitor A6370 D	250 g / 0.55 lb	
Monitor A6370 D/DP	275 g / 0.61 lb	
Dimensions		
Monitor A6370 D and A6370 D/DP	Width 14 HP (approx. 71 mm / 2.8 in)	
	High 3 RU (approx. 128 mm / 5.04 in)	
	Printed circuit board 100 mm x 160 mm	
		3.94 in x 6.3 in
	Connector type I	-48
Backplane A6371/00	W 211 mm x H 130 mm x D 43mm	
	W 8.31 in x H 5.1	2 in x D 1.70 in
Backplane A6371/10	W 211 mm x H 130 mm x D 58mm	
	W 8.31 in x H 5.1	2 in x D 2.28 in
D-Sub Interface A6380	W 34.7 mm x H 65.5 mm x D 45.1 mm	
	W 1.37 in x H 2.5	8 in x D 1.78 in
D-Sub Interface A6381	W 57.4 mm x H 69 mm x D 62 mm	
	W 2.26 in x H 2.7	2 in x D 2.44 in
19" Rack A6352 W 482.6 m		132.5 mm x D 215 mm
	W 19 in x H 5.22	
Clamps Sub-D Interface A6380, A638	-	
Conductor cross-section	rigid:	max. 4 mm ²
	flexible:	min. 0.2 mm ²
	flexible:	max. 2.5 mm ²
	AWG/kcmil:	min. 24
	AWG/kcmil:	max. 12
Dismantle length	8 mm	



A6370D

CSI 6300 SIS Digital Overspeed Protection System



Example System Configuration for CSI 6300 SIS - Trip Voted

Component	Quantity
A6370 D (Monitor)	3
A6371/00 (Backplane)	1
A6351 (19" Rack)	1
A6380 (9 Pole Connection Block)	3
A6381 (25 Pole Connection Block)	3
A6384 (9 Pole Cable 1m)	3
A6385 (25 Pole Cable 1m)	3
PR 6423/xxx-xxx	3
CON 011/SF	3
ConfigKit Protection	1

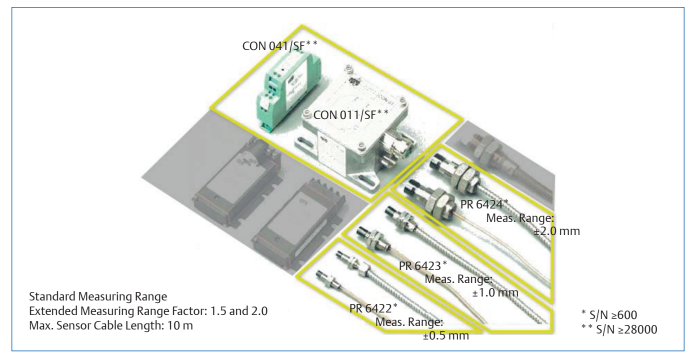
Eddy Current Measuring Chain for SIL-Certified Installation

Eddy current measuring chains consisting of the sensors and converter shown in the table below meets SIL 2 requirements according to IEC 61508:2010 with systematic qualification for SIL 3. All mechanical variations (sleeve thread, sleeve length, sensor cable length, ...) of the listed sensors are certified.

The associated converter are available with standard or with extended measuring ranges. Extended measuring ranges are 1.5 or 2 times of the standard ranges.

Certified Eddy Current Measuring Chain Sensors	Converter	
PR 6422/xxx-xxx (serial number ≥600)	CON 011/SF	(serial number ≥28000)
PR 6423/xxx-xxx (serial number ≥600)	CON 011/9/SF	(serial number ≥28000)
PR 6424/xxx-xxx (serial number ≥600)	CON 041/SF	(serial number ≥28000)
	CON 041/9/SF	(serial number ≥28000)

Diagram of Available SIL-Certified Eddy Current Measuring Chains



CSI 6300 SIS Digital Overspeed Protection System

Ordering Information	
Part Number	Product Description
A6370/D	CSI 6300 SIS - Monitor, 1 CH Speed, Display
A6370/D/DP	CSI 6300 SIS - Monitor, 1 CH Speed, Display, PROFIBUS DP
A6371/00	CSI 6300 SIS - Backplane, Trip Voted
A6371/10	CSI 6300 SIS - Backplane, Trip Not Voted
A6380	CSI 6300 SIS - Connection Block, DIN Rail, Sub-D Connection, 9 Pole
A6381	CSI 6300 SIS - Connection Block, DIN Rail, Sub-D Connection, 25 Pole
A6384	CSI 6300 SIS - Connection Cable, Sub-D Connection, 9 Pole, 1 Meter
A6385	CSI 6300 SIS - Connection Cable, Sub-D Connection, 25 Pole, 1 Meter
A6386	CSI 6300 SIS - Connection Cable, Sub-D Connection, 9 Pole, 3 Meter
A6387	CSI 6300 SIS - Connection Cable, Sub-D Connection, 25 Pole, 3 Meter
A6352	CSI 6300 SIS - Rack, 19 Inch, 3U
A6363	CSI 6300 SIS - Connection Cable, PROFIBUS, Connector/Connector, 4 Meter
9199-00027	ConfigKit Protection includes configuration cable, test cables, software and quick start guide

CSI 6300 SIS Digital Overspeed Protection System

Ordering Information

Bundle	Description	Content	NC
A 6300/P1	CSI 6300 SIS - Trip Voted	19" System Framework Backplane A 6371/00 (Trip Voted) 3x Monitor A 6370 D (Display) per 3x Connection Block 9 and 25 pole per 6x Connection Cable 1m and 3m Configuration-Kit for CSI 6300 SIS System	9199-00105
A 6300/P2	CSI 6300 SIS - Trip Not Voted	19" System Framework Backplane A 6371/10 (Trip Not Voted) 3x Monitor A 6370 D (Display) per 3x Connection Block 9 and 25 pole per 6x Connection Cable 1m and 3m Configuration-Kit for CSI 6300 SIS System	9199-00106
A 6300/P3	CSI 6300 SIS - Trip Voted & PROFI- BUS	19" System Framework Backplane A 6371/00 (Trip Voted) 3x Monitor A 6370 D/DP (Display + PROFIBUS) per 3x Connection Block 9 and 25 pole per 6x Connection Cable 1m and 3m Configuration-Kit for CSI 6300 SIS System	9199-00107
A 6300/P4	CSI 6300 SIS - Trip Not Voted & PROFIBUS	19" System Framework Backplane A 6371/10 (Trip Not Voted) 3x Monitor A 6370 D/DP (Display + PROFIBUS) per 3x Connection Block 9 and 25 pole per 6x Connection Cable 1m and 3m Configuration-Kit for CSI 6300 SIS System	9199-00108

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Emerson Process Management Asset Optimization Jöbkesweg 3 48599 Gronau T +49 2562 709 0 F +49 2562 709 401

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