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Process Protection



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6/17 6/23	Motion sensors Milltronics MFA 4p SITRANS WM100

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You can download all instructions, catalogs and certificates for Process Protection free of charge at: www.siemens.com/processprotection

Process Protection Product overview

erview			
	Application	Device description	Page
oustic sensor for pump monitoring	1		
	Acoustic diagnostics unit for flow valve	SITRANS DA400	6/5
	leakage monitoring in oscillating	• 4 inputs for structure-born noise sensors	
No.	monitoring of bulk solids in pipes,	 4 universal inputs 	
	conveyors or raceways.	 6 digital outputs 	
		With PROFIBUS DP or PROFIBUS PA	
Jan and J		Sensor degree of protection IP66/IP68	
coustic sensors for material flow m	onitoring		
	Acoustic sensor for solids flow detection	SITRANS AS100	6/10
		Non-invasive	0,10
ALL HALL		Screw in bolt on weld or bond in place	
		Analog output	
		High and low sensitivity range of	
		operation	
	Alarm control unit for use with	SITRANS CU02	6/14
	SITRANS AS100 acoustic sensor to	 3 digit LCD display 	
A DEMAND	bulk solid flow	• 4 20 mA output	
	It processes signals from the sensor.	Two programmable relays	
STRANS CU 02	providing relay and analog outputs for interface into a process.	 Adjustable independent time delay for each relay 	
		 DIN rail mounting provides easy installation 	
otion sensors			
	Highly sensitive single set point motion	Milltronics MFA 4p	6/17
SEEMENS INCOMESSION	sensor alarm unit, used with MSP probes	 Probe/target separation up to 100 mm (4 inch) 	
		Minimum velocity of moving ferrous target: 1 cm/sec. (2 fpm)	
	Heavy-duty zero speed alarm switch	Milltronics SITRANS WM100	6/23
		 Detects the absence or presence of motion of rotating or reciprocating or conveying equipment 	

Overview

Process protection devices act as early warning systems to avoid costly process interruptions and breakdowns of equipment. Non-contacting motion sensors detect changes in motion and speed of conveying, reciprocating and rotating machinery.

Non-invasive acoustic sensors detect inaudible, high frequency acoustic emissions generated by friction and impact, caused by materials in motion. They can detect conditions of flow/no flow or high/low flow, to warn of blockages, product absence or equipment failure. They are located outside of the process, accurately detecting conditions without wear on the sensor.

Motion sensors can warn in case of equipment malfunction and shut down machinery in case of a slowdown or failure. They are rugged and perform even in harsh industrial conditions. Most of the MFA 4p motion sensing probes as well as the

SITRANS WM100 can be mounted up to 100 mm (4 inch) from the ferrous target, reducing the chance of damage to the probe and the equipment. The probes are not affected by moisture or dust build-up.



Motion sensing on drive shaft of rotary feeder

Mode of operation

Acoustic Sensing

Acoustic sensors monitor high frequency emissions generated by friction and the impact of flowing material or mechanical parts. The sensors can also sense the turbulence of gases or liquids leaking through valves and flanges. When matter vibrates between 0 Hz and 200 kHz, it creates acoustic energy. Sound energy between 20 Hz and 20 kHz can be detected by humans. Acoustic sensors detect high-frequency acoustic energy between 75 kHz and 175 kHz. Acoustic energy travels quickly through dense materials (metal) and poorly through less dense materials (air). Because the acoustic sensors are mounted directly to the external wall of the chute work, other plant noises are well below 75 kHz and effectively ignored by the sensors.

The acoustic sensors contain a specialized piezocrystal and filter circuit that responds effectively to the high-frequency band between 75 kHz and 175 kHz. As the crystal is excited by the acoustic energy, it produces a continuous electrical signal in direct proportion to the level of acoustic energy received. The SITRANS AS100 sensor output of 0 to 10 V DC can be applied to a PLC or to an optional control unit for a programmable alarm relay or 4 to 20 mA signal output.

Motion sensing

Siemens Milltronics probes work on the principle of Faraday's Laws of Electromagnetic Induction. When a ferromagnetic object enters the probe's permanent magnetic field, it distorts the flux, causing its coil windings to generate a voltage. This voltage is proportional to the strength of the magnet and the number of wire turns in the coil (constant in the probes) and the speed at which the ferrous target passes through the flux. The generated voltage is also inversely proportional to the square of the distance between the target and the probe.

The robust motion sensors provide the contacts to shut down machinery whenever under-speed, over-speed or plant equipment failure occurs. On belt, drag and screw conveyors, or on bucket elevators, fans and pumps, the speed alarm option can warn instantly of equipment malfunction. Some probes may be linked to a programmable logic controller to monitor equipment.

Process Protection Acoustic and Motion sensing

Technical specifications

Process Protection Selection Guide

Criteria	SITRANS DA400	SITRANS AS100	Milltronics MFA 4p	SITRANS WM100
Typical industries	Mining, water/wastewater, chemicals/petrochemicals and oil & gas industry	Aggregates, grain, cement, food processing, power generation, steel processing	Aggregates, cement, mining, wastewater, grain	Aggregates, cement, mining
Typical Applications	Oscillating displacement pumps such as diaphragm piston pumps, piston pumps and hose-type diaphragm piston pumps. Monitoring of flowing materials in pipes, conveyors or channels.	Pipes, pneumatic conveyors, aerated gravity flow systems, burst filter bag detection	Tail pulleys, driven pulleys, motor shaft sensing, screw conveyor flights, bucket elevators	Tail pulleys, driven pulleys, motor shaft sensing, screw conveyor flights, bucket elevators
Operation	Acoustic detection of cavitation, optionally acoustic detection of impact noises of high frequency	Acoustic sensing	Motion sensing	Motion sensing
Enclosure	Electronics housing, Makrolon IP65, sensor, stainless steel material number WNr. 1.4571 (316Ti SST)	Compact 304 or 303 stainless steel, IP68	Type 4X/NEMA 4X/IP65 polycarbonate	Type 4X/NEMA 4X/IP67 aluminum
Sensor mounting	Screw to outside of pump housing. For material flow monitoring on the outside of pipes, channels, chutes or raceways	Sensor non-invasive: glue or weld-on disc, bolt or weld-on tab, drill and tap	Non-contacting probes secured with supplied flange	Non-contacting, secured with supplied flange
Operating temperature	Electronics -20 °C +60 °C (-4 °F +140 °F) Sensor -20 °C +110 °C (-4 °F +230 °F)	-20 +80 °C (-4 +176 °F) ¹⁾	-20 +50 °C (-4 +122 °F) ²⁾	-40 +60 °C (-40 +140 °F)
Power requirements	19 V 36 V DC, < 100 mA	20 30 V DC, 18 mA	100/115/200/230 V AC ± 10 % 50/60Hz, 15 VA	115 or 230 V AC ± 10 % 50/60 Hz, 7 VA
Approvals	CE, PROFIBUS DP and PROFIBUS PA conform, Ex protection to ATEX 1G or 1D	CE, C-TICK, CSA/FM Class II, Div. 1, Group E, F, G optional, ATEX II, 2GD, 3D optional, GOST-R	CSA _{US/C} , CE, C-TICK	CSA _{US/C} , CE, C-TICK

1) Extended temperature model -40 ... +125 °C (-40 ... +257 °F) available (CE version)

²⁾ Probes available for -40 ... +260 °C (-40 ... +500 °F)

SITRANS DA400

Overview



The SITRANS DA400 acoustic diagnostic unit acoustically measures the structure-borne noise

- In the version for pump monitoring; on oscillating displacement pumps
- In the version for material flow monitoring; on pipes, conveying equipment or channels.

It comprises an electric diagnostic unit and up to four acoustic sensors.

Benefits

Benefits when pump monitoring

- · Increased availability of the system through:
- Advanced maintenance planning thanks to early recognition of defective components
- Reduced downtimes (no fault locating necessary)
- Increased maintenance intervals
- Greater pump reliability
- Prevention of expensive consequential damage
- · Increased safety of critical applications
- Early recognition of a reduction in power
- · Increased productivity

Benefits when material flow monitoring

- Detection of insufficient or excessive inflow of material in a liquid or gas flow
- Detection of blockages or clogging
- Reduction of down times
- Increased product quality
- Increased availability
- · Guaranteed operational safety
- · Increased productivity

Application

in every phase of its operation.

In the version for pump monitoring, the SITRANS DA400 allows continuous, simultaneous and independent monitoring of up to four flow control valves in a pump for leaks. In addition, another four inputs are available for monitoring standard signals (e.g. diaphragm and temperature monitoring). This means that the condition of an oscillating displacement pump is monitored

The SITRANS DA400 is used in all industries where an oscillating displacement pump is used.

The version for material flow monitoring monitors the material flow in liquids or gases that is usually as a result of impact or friction, e.g. against the pipe or channel wall.

If the acoustic diagnostic unit is used in potentially explosive areas, the sensors as well as the acoustic diagnostic unit can be installed in the Ex-zone.

If using the unit in potentially explosive areas, you have two options:

- Operation of the sensors over the safety barriers or
- Operation of the sensors over the SITRANS DA400 with explosion protection

Function

Product features

Continuous and independent status monitoring:

- Of the flow control valves, for leaks
- Of the membranes, for material fatigue
- Of the temperature loading of the hydraulic oil
- Of flowing bulk solids in pipes, conveying equipment or channels
- Communication of the status to superordinate control systems:
- Via digital outputs
- Digitally, via PROFIBUS DP or PROFIBUS PA

Simple to operate and parameterize:

- · Locally, via digital display and keys
- PROFIBUS DP and PROFIBUS PA

Mode of operation

Principle of measurement

Leaks in the flow control valves of oscillating displacement pumps are flows in which cavitation occurs. This results in sound waves that are transmitted to the valve housing, where they are recorded by the structure-borne sound sensor in the SITRANS DA400 on the outside.

The SITRANS DA400 utilizes the fact that with both an open valve and a closed intact valve, no cavitation occurs and the measured sound level thus corresponds to the operating noise of the pump. By contrast, with a closed defective valve cavitation does occur, which can be identified by a period increase in the sound level (see figures). The measured value from the SITRANS DA400 corresponds exactly to this increase in the sound level.

In the version for material flow monitoring, SITRANS DA400 continuously detects high-frequency acoustic oscillations by means of structure-born noise sensors.

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SITRANS DA400

These oscillations are created by:

- Friction and impact of bulk solids in:
- pipes, raceways or channels - chutes
- conveyors
- · Friction and impact of mechanical parts
- Bursting of bubbles
- Cavitation
- Turbulence in gas and liquid flows

The following shows an example of signal levels at an oscillating displacement pump



Signal from structure-borne sound sensor with intact valve



Signal from structure-borne sound sensor with defective valve

Sensor operation

The structure-borne sound sensor works on the piezoelectric principle. The structure-borne sound is injected into the sensor via the sensor base (mounting surface) and inside it is converted into an electrical voltage by a piezo-ceramic element. This is amplified in the sensor and transmitted via the cable.

The sensor frequency range lies in the ultrasonic range (> 20 kHz). The sensor is non-directional, i.e. the angle at which the sound wave impacts on the sensor base is not important.

Mode of operation of the safety barrier

The safety barrier comprises intrinsically-safe circuits. These crcuits serve to operate intrinsically-safe components such as sensors and to isolate safety from the non-hazardous area with the SITRANS DA400 diagnostic unit.

Technical	specifications
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SITRANS DA400	Without Ex protection	With Ex protection
Input		
Acoustic channels		4
Cycle time	10	ms
Only for connection to intrinsically safe sensors with:		
• Max. voltage U _o	-	$\leq 5.5 \text{ V}$
• Max. current I _o	-	≤ 70 mA
• Max. power P _o	-	≤ 100 mW
 Internal capacitance C_i 	-	$\leq 1.2 \ \mu F$
 Internal inductance L_i 	-	Negligible
Universal inputs		4
Cycle time	80	ms
 Low pass filter time 		ls
Universal analog current input		
• Load	< 105 Ω	< 12 Ω
Resolution	0.	1 %
Accuracy	0.	5 %
• Fault signal	> 2 or < 3.6 mA (1 mA (at 4 20 mA)
 Alarm monitoring hysteresis 	0.	5 %
 Static destruction limit 	40 mA, 4 V	-
For connection with approved intrinsically safe circuits with:		
 Max. supply voltage U_i 	-	\leq 30 V
• Max. short-circuit current I _i	-	≤ 100 mA
• Max. power P _{oi}	-	\leq 1 W
 Internal capacitance C_i 	-	≤ 11 nF
 Internal inductance L_i 	-	\leq 70 μ H
Universal input 24 V digital signal		
 Input resistance 	> 1	9 kΩ
Signal level Low	< 4.5 V	' or open
 Signal level High 	>	7 V
Hysteresis	>	1 V
 Static destruction limit 	± 40 V	-
For connection with approved intrinsically safe circuits with:		
 Max. supply voltage U_i 	-	\leq 30 V
• Max. short-circuit current Ii	-	≤ 100 mA
• Max. power P _{oi}	-	$\leq 1 \text{ W}$
 Internal capacitance C_i 	-	≤ 11 nF
 Internal inductance L_i 	-	\leq 70 μ H

SITRANS DA400

SITRANS DA400	Without Ex protection	With Ex protection
Universal input closing contact	•	•
For connection to closing contact with the maximum values:		
• Max. voltage U _o	-	\leq 10 V
• Max. current I _o	-	≤ 1 mA
• Max. power P _o	-	$\leq 5 \text{ mW}$
 Internal capacitance C_i 	-	≤ 11 nF
 Internal inductance L_i 	-	\leq 70 μ H
8.2 V source for NAMUR signal (DIN EN 60947-5-6)		
Open circuit voltage	8.2 V ± 0.3 V, short-circuit proof	-
 Input resistance 	< 950 Ω	-
 Static destruction limit 	+20 V/-10 V	-
for incorrect wiring		
Output		
Digital outputs	6	6 (applicable for NAMUR switch hardener)
Semiconductor relay	Individually isolated, short circuit-proof	-
Switching voltage	24 V AC/ 36 V DC, any polarity	-
Destruction limit	35 V AC, 50 V DC	-
 Max. switching current 	100 mA	-
 Signal status Low (no response) 	-	≤ 1.2 mA (source to DIN 19234)
 Signal status High (response) 	-	≥2.1 mA (source to DIN 19234)
For connection with an intrinsically safe switching amplifier to DIN 19234 with:		
 Max. supply voltage U_i 	-	≤ 15.5 V
Max. short-circuit current I _i	-	≤ 25 mA
• Max. power P _{oi}	-	≤ 64 mW
 Internal capacitance C_i 	-	≤ 5.2 nF
 Internal inductance L_i 	-	Negligible
Conditions of use		
Installation conditions	Vertical wa cables fed i	all mounting, n from below
Climatic class	Class 4K4 EN 60	according to 721-3-4
Mounting location	-	Zone 1 or zone 2
Permissible ambient temperature	-20 +60 °C (-4 +140 °F)	-
• Temperature class T5 – T1		-20 +60 °C (-4 +140 °F)
Temperature class T6		-20 +50 °C (-4 +122 °F)
Mechanical load	Class 4M3 EN 60	according to 721-3-4
Degree of protection to EN 60529	IF	' 65

SITRANS DA400	Without Ex protection	With Ex protection
Electromagnetic Compatibility		
 Emitted interference and interference immunity 	To EN 61326 and	NAMUR NE 21
Usage limits for water		
Delivery side	≥ 10	bar a
 Number of strokes 	Min. 4 min ⁻¹ , ma	x. 10 500 min ⁻¹
Design		
Weight (without options)	Approx	<. 2.5 kg
Dimensions (W x H x D) in mm (inch)	172 x 3 (6.8 x 12	320 x 80 2.6 x 3.2)
Enclosure material	Macrolon (polycarbonate +20 % glass fiber)	Makrolon (Polycarbonate + 20 % glass fibers), surface attenuated with CrNi layer and painted
Electrical connection via	• Rigid 2.5 mm (0).984 inch)
screw terminals	 Flexible 1.5 mm Flexible with co 1.5 mm (0.59 in 	n (0.59 inch) Innector sleeves
Cable inlet via plastic cable joints	• 2 x Pa 13.5	
	• 5 x Pg 11	
Power supply		
Rated voltage	24 V DC	16 V DC
Operating range	19 36 V DC	15 17 V DC
Current consumption	< 100 mA	< 40 mA
For connection with approved intrinsically safe circuits with:		
 Max. supply voltage U_i 	-	$\leq 17.4 \text{ V}$
 Max. short-circuit current l_i 	-	≤ 191 mA
• Max. power P _{oi}	-	≤ 1.35 W
 Internal capacitance C_i 	-	≤ 33 nF
 Internal inductance L_i 	-	≤ 28 μH
Certificates and approvals		
Explosion protection to EN 50014, EN 50020 and EN 50021		
Intrinsic safety "i"	-	TÜV (German Technical Inspectorate) 06 ATEX 2952
Marking	-	II 2(1) G EEx is [ia] IIC T6
Communication		
PROFIBUS DP	RS 485, switch- able terminating resistor	
Protocol	Cyclic with Master C1 and acyclic with Master C2	
Power supply	-	Bus-supplied
Bus voltage	-	9 24 V
Current consumption	-	10.5 mA ± 10 %

SITRANS DA400

SITRANS DA400	Without Ex protection	With Ex protection		
Bus connection with FISCO supply unit, ia/ib group IIC or IIB	-	Yes		
Layer 1 and 2 from PROFIBUS PA, transfer technology from IEC 1158-2	-			
C2 connections	-	4 connections are supported in master class 2		
Device profile	-	PROFIBUS PA Profil V3.0 Rev. 1, Class B		
Device address	-	1 126 (126 factory-set)		
PC parameterization software	SIMATIC PDM (n scope of delivery	ot included in the ()		
Sensor for SITRANS DA400				
Setup	 Piezoceramic pre-amplifier Encapsulated 	sensor with electronics		
	 4-wire cable v sleeve 	vith anti-kink		
Conditions of use				
Permissible Ambient Temperature	-40 +110 °C	(-40 +230 °F)		
Degree of protection to EN 60529	IP66/IP68			
Mechanical load	Class 4M7 according to EN 60721-3-4			
Climatic class	Class 4K4 according to EN 60721-3-4			
Design				
Housing material	Stainless steel (316Ti SST)	1.4571		
Cable	Ends with wire cable shoe for SITRANS DA40	protectors and connection to the 0		
Weight	125 g (0.276 lb)		
Mounting location	Zone 0/1 or zon	ie 20/21/22		
Dimensions (W x H x D) in mm (inch)	26 x 29 x 40 (1.02 x 1.14 x 1	.57)		
Power supply	Power fed from	device		
Certificates and approvals				
Explosion protection				
Intrinsic safety "i"	TÜV 2005 ATEX	(2876 X		
Marking	II 1 G EEx ia IIC II 1 D EEx ia D :	CT6/T5/T4 or 20/21/22 T160		
Permissible ambient temperature • Category 1G - Temperature class T4, T5 - Temperature class T6 • Category 2G - Temperature class T4	-20 +60 °C (- -20 +50 °C (- -40 +110 °C	4 +140 °F) 4 +122 °F) (-40 +230 °F)		
 Temperature class T5 Temperature class T6 Category 1D or 2D 	-40 +80 °C (- -20 +65 °C (-	40 +176 °F) 4 +149 °F)		
 Iemperature class T160 	-40 +110 °C	(-40 +230 °F)		

Ex barriers for sensors	
Application area	For the intrinsically safe supply of the acoustic sensors in zone 1; the safety barriers must be installed between the SITRANS DA400 acoustic diagnostic unit and the sensor if only the sensors are being operated in the Ex zone.
Input	A maximum of two sensors can be connected.
Conditions of use	
Degree of protection to EN 60529	IP20
Permissible Ambient Temperature	-20 +60 °C (-4 +140 °F)
Design	
Weight	115 g (0.254 lb)
Housing material	Plastic, polyamide
Type of installation	Installation on mounting rail NS 32 or NS 35/7.5.
	The acoustic diagnostic unit SITRANS DA400 and the safety barrier must be operated outside the Ex zone.
Dimensions (W x H x D) in mm (inch)	68 x 77 x 42 (2.68 x 3.03 x 1.65)
Certificates and Approvals	
Explosion protection	
Intrinsic safety "i"	TÜV 05 ATEX 2917 X
Marking	II (2) G [EEx ib] IIC

Selection and Ordering date	Artiolo No			
Selection and Ordening data	Article No.			
Acoustic diagnostics unit SITRANS DA400	7MJ2400-	1	A 0	
with local programming and display				
Communication				
PROFIBUS DP	1	A		
PROFIBUS PA	2	В		
Explosion protection	-			
Without		Α		
• With EEx ia/ib to ATEX ¹⁾		в		
Application software	-			
for continuous condition monitoring of positive				1
displacement pumps				
for material flow monitoring in pipes, raceways				2
and conveyors				
Acoustic sensors for diagnostics unit SITRANS DA400	7MJ2000-1		0	0
Explosion protection				
Without		Α		
WithoutWith EEx ia to ATEX		A B		
Without With EEx ia to ATEX Cable	-	A B		
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6)	-	A B		
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6) 20 m	_	A B	в	
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6) 20 m 40 m		A B	B	
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6) 20 m 40 m 100 m	_	A B	B C F	
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6) 20 m 40 m 100 m Safety barriers for sensors	7MJ2010-1/	A B	B C F	
Without With EEx ia to ATEX Cable (incl. pin and allen screw M6) 20 m 40 m 100 m Safety barriers for sensors for rail mounting NS 32 and NS35/7.5 in non bazardous acces	7MJ2010-1	A B	BCF	

Explosion-protected output circuit EEx ib

¹⁾ Not in combination with trigger sensor.

SITRANS DA400

Dimensional drawings



Sensor for SITRANS DA400, dimensions in mm (inch)



SITRANS DA400, dimensions in mm (inch)



Safety barrier for SITRANS DA400, dimensions in mm (inch)

Schematics



Safety barrier for SITRANS DA400, terminal assignment



SITRANS DA400, terminal assignment

SITRANS AS100

Overview



SITRANS AS100 is an acoustic sensor used for solids flow detection.

Benefits

- Non-invasive
- · Screw in, bolt on, weld, or bond in place
- Analog output
- High and low sensitivity range of operation

Design



Clearance hole Insert mounting post through hole in device being monitored and fasten with customersupplied washers and nut.

SITRANS AS100 mounting



Drill and tap Screw mounting post into threaded hole in device being monitored.



Extension tab Screw sensor into threaded hole of tab, and fasten onto device being monitored.



Mounting disc Screw sensor into disc, after welding or bonding disc onto device being monitored.

SITRANS AS100 detects changes in high frequency sound waves from equipment and materials in motion. It detects and reacts instantly to changes in solids flow to warn of blockages, product absence, or equipment failure such as burst filter bags. This allows an operator to take early preventative action and avoid costly damage.

Common applications include pellets, powders and most bulk solids in pipes, chutes, vibratory feeders, pneumatic conveyors or aerated gravity flow systems.

Operating with a SITRANS CU02 control unit, the system detects conditions of high flow, low flow or no flow. It can be added to a control loop via a 4 to 20 mA output. Two relays are fully programmable and independent of each other and can be used to operate an alarm or control device.

With no moving parts and a type 304 or 303 stainless steel enclosure sealed against dust and moisture, this non-invasive unit requires little or no maintenance. With a dual operating range, the sensor offers an exceptionally wide range of application capabilities.

• Key applications: pipes, chutes, vibratory feeders, aerated gravity flow systems, burst filter bag detection

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Process Protection Acoustic sensors for material flow monitoring

SITRANS AS100

Technical specifications		
Mode of operation		9
Operating principle	Acoustic sensing of high frequency emissions caused by impact or friction	
Typical application	 Detects burst filter bags in dust collection systems Detects material being conveyed in pneumatic conveyor lines Route confirmation in chute work 	
Model		2
Standard	Standard operating temperature range	2
Extended	Extended operating temperature range	1 1
Operation		7
Relative sensitivity	0.5 %/°C of reading, average over the operating range	(
Outputs	Analog, 0.08 10 V DC nominal, 100 k Ω minimum load impedance	(
Rated operating conditions		(
Amb. temperature for enclosure • Standard • Extended	-20 +80 °C (-4 +176 °F) • -40 +125 °C (-40 +257 °F) (CE only) • -30 +120 °C (-22 +248 °F) option	1 2 3
Design		4
Weight	0.4 kg (1 lb)	
Enclosure	Enclosure: 304 (1.4301) stainless steel [303 stainless steel (1.4305) on Class II version], aluminum 231 on 2GD version]	
Degree of protection	IP68 (waterproof)	(
Cable		1
• Standard	4 m (13 ft) cable, PVC jacketed, 3 twisted pairs, 24 AWG (0.25 mm ²), shielded	(
• Extended	4 m (13 ft) cable, thermoplastic elastomer jacketed, 6 conductor, 24 AWG (0.25 mm ²) conductor, shielded	i
Power supply	20 30 V DC, 18 mA (typical)	t
Certificates and approvals	CE, C-TICK CSA/FM Class II, Div. 1, Group E, F, and G (optional), ATEX II 2GD (optional), ATEX II 3D (optional), GOST-R	F F T

Selection and Ordering data		Ar	tio	cle	N	0.	
SITRANS AS100 Acoustic Sensor		7	M	H 7	5	60-	
An acoustic sensor used for solids flow detection.				0			
Sensor							
Standard temperature range [-20 +80 °C (-4 +176 °F)] ¹⁾	٠	1					
Extended temperature range [-40 +125 °C (-40 +257 °F) ²)	٠	3					
Extended temperature range [-30 +120 °C (-22 +248 °F)] ³⁾	٠	4					
Cable Length							
4 meters (13.12 ft)	٠		A				
Sensor Mounting							
None	٠		4	A			
Mounting disk				В			
Mounting tab	٠		(С			
Approvals							
CE, C-TICK					1		
CSA/FM Class II Div.1, Group E, F, and G (includes ½" NPT female fitting)	٠				3		
CSA Class II, Div. 1, Group E, F, and G (includes 1/2" NPT female fitting)	٠				4		
CE, C-TICK, FM/CSA Class II, Div. 1, Group E, F and G, ATEX II 3D (includes M20 female fitting)	٠				5		
ATEX II 2GD, c/w cable gland ⁴⁾					6		
1) Available with approval options 1, 3, 5, and 6 only							

²⁾ Available with approval option 1 only

³⁾ Available with approval option 4 only

⁴⁾ Available with sensor option 1 only and sensor mounting option A only

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Manufacturer's test certificate: According to EN 10204-2.2	C11
Acrylic coated, stainless steel tag [12 x 45 mm (0.5 x 1.75 inch)]: Measuring-point number/ identification (max. 16 characters), specify in plain text	Y17
Operating Instructions	Article No.
English	A5E31952194
German	A5E31990912
French	A5E31993317
Spanish Note: The operating instructions should be ordered as a separate item on the order. This device is shipped with the Siemens Milltronics manual CD containing ATEX Quick Starts and operating instructions.	7ML1998-5DM21
Spare Parts	
Mounting tab	7MH7723-1AA
Mounting disk	7MH7723-1AB
%" NPT adapter kit for standard temperature range sensor, not Class II approved	7MH7723-1BW
M20 adapter kit for standard temperature range sensor, not Class II or ATEX approved	7MH7723-1BV
1/2" NPT adapter kit for extended temperature range sensor, not Class II approved Note: Adapter kits are not CSA Class II approved	7MH7723-1BX

 We can offer shorter delivery times for configurations designated with the Quick Ship Symbol . For details see page 9/5 in the appendix.

SITRANS AS100

Dimensional drawings



SITRANS AS100, dimensions in mm (inch)







Accessories



Mounting Disc - Bonded or Welded (304 stainless steel)



SITRANS AS100 accessories, dimensions in mm (inch)

SITRANS AS100, dimensions in mm (inch)

SITRANS AS100

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Interconnection

The longer the cable, the more susceptible it is to noise and earth loops. It is therefore recommended to use cable with heavy gauge conductors and good RF/electrical shielding (copper braid rather than drain and foil). A proper junction box close to the sensor is an ideal location not only to extend the cable but also to configure the wiring for high or low sensitivity range operation. The following table provides a guideline for suitable wire gauges

where distances are considerable.

Max. distance between sensor and supply (24 V or Control Unit).

	Wire	size	Distance		
AWG	mm	mm ²	meters	feet	
24	7 x 0.20	0.25	500	1 600	
22	7 x 0.25	0.35	800	2 600	
20	10 x 0.25	0.5	1 200	3 900	

SITRANS AS100 connections

SITRANS CU02

Overview



SITRANS CU02 is an alarm control unit. for use with SITRANS AS100 acoustic sensor, that provides reliable continuous protection for bulk solids flow.

Benefits

- 4 to 20 mA output
- Two programmable relays
- · Adjustable independent time delay for each relay
- · Adjustable start-up time delay
- DIN rail mounting provides easy installation
- Built-in password protection to parameters

Application

SITRANS CU02 receives a 0 to 10 V DC input signal from the SITRANS AS100 sensor, providing relay and analog outputs for interface into a process.

Key applications: with SITRANS AS100 for bulk solids flow

Function

The system can be readily configured for set points indicating such conditions as high flow, low flow or no flow. Alternatively, it can be added to a control loop via a 4 to 20 mA isolated output for trend monitoring proportional to the signal from the sensor.

Two relays are fully programmable and independent of each other and can be used to operate an alarm or control device. Alarming may be provided above or below a setpoint or within a band. Readings are also displayed locally by the SITRANS CU02 on its LCD.

The SITRANS CU02 may be mounted up to 500 m (1 500 ft) from the sensor.

Technical specifications	
Mode of operation	
Measuring principle	Controller for acoustic sensing (SITRANS AS100)
Typical application	Connects to SITRANS AS100 to detect burst filter bag
Input	0 10 V DC, from sensor
Output	
Output signal	4 20 mA isolated output, 2 Form C relays - latching or non-latching - 5 amp at 250 V AC non-inductive
Sensor excitation	26 V DC
Max. load	750 Ω
Rated operating conditions	
Installation conditions Location 	Indoor
Ambient conditions Ambient temperature for enclosure Relative humidity 	-20 +50 °C (-4 +122 °F) 80 % for temperatures up to 50 °C (122 °F)
Degree of protectionInstallation categoryPollution degree	IP20 II 2
Design	
Weight	550 g (18 oz)
Dimensions (W x H x D)	55 x 75 x 110 mm (2.2 x 3 x 4.4 inch)
Material enclosure	Polycarbonate
Mounting	DIN Rail (DIN 46277 or DIN EN 50022), or wall mount, up to 500 m (1 500 ft) from sensor
Cable	2 twisted pair, 24 AWG (22 mm ²), shielded. Mount up to 500 m (1 500 ft) from sensor
Display	Liquid crystal, three digits, 9 mm (0.35 inch), high and multisegment graphic symbols for operation status
Power supply	
Supply voltage	100, 115, 200, 230 V AC \pm 15 %, 50/60 Hz, factory set
Power consumption	Max. 10 VA
Approvals	CSA _{US/C} , CE, C-TICK, GOST-R

SITRANS CU02

Selection and Ordering data		Ar	ti	cl	e No.
SITRANS CU02 Control Unit		7	Μ	H	7562-
Alarm control unit for use with SITRANS AS100 acoustic sensor to provide reliable continuous protection for bulk solid flow					
Power Supply					
100 V AC	•	1			
115 V AC		2			
200 V AC		3			
230 V AC		4			
Enclosure					
Standard DIN Rail			A		
Approvals					
CSA _{US/C} , CE, C-TICK				A	

 We can offer shorter delivery times for configurations designated with the Quick Ship Symbol . For details see page 9/5 in the appendix.

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Manufacturer's test certificate: According to EN 10204-2.2	C11
Acrylic coated, stainless steel tag [38 x 51 mm (1.5 x 2 inch)]: Measuring-point number/identification (max. 16 characters), specify in plain text	Y18
Operating Instructions	Article No.
English	7ML1998-5DN01
French	7ML1998-5DN11
German Note: The operating instructions should be ordered as a separate item on the order. This device is shipped with the Siemens Milltronics manual CD containing the complete operating instructions library.	7ML1998-5DN31

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 For details see page 9/5 in the appendix.

Dimensional drawings



SITRANS CU02, dimensions in mm (inch)

SITRANS CU02

Schematics



Standard temperature version



* Sensor range selection

High sensitivity range = green to 'Vsup' Low sensitivity range = green to 'com'

Extended temperature version





* Sensor range selection

High sensitivity range = orange to 'Vsup' Low sensitivity range = orange to 'com'

Mounting

Installation shall only be performed by qualified personnel and in accordance with local governing regulations. This product is susceptible to electrostatic shock. Follow proper grounding procedures.

Interconnection

All field wiring must have insulation suitable for at least 250 V. Relay contact terminals are for use with equipment having no accessible live parts and wiring having insulation suitable for at least 250 V.

The maximum allowable working voltage between adjacent relay contacts shall be 250 V. If sensor case is grounded, do not connect shield of cable to SITRANS CU02 ground terminal.

SITRANS CU02 connections

Application

equipment.

Process Protection Motion sensors

The MFA 4p detects changes in the motion and speed of rotating, reciprocating or conveying equipment. It warns of equipment malfunction and signals through contacts to shut down machinery in case of a slowdown or failure. Its reliability

makes it a cost-effective way to protect valuable process

screw conveyor flights, bucket elevators

The single setpoint system suits most industrial applications. This versatile unit can be used on tail pulley shafts, driven pulleys, motor shaft sensing, belt or drag conveyors, screw conveyor flights, bucket elevators, fans and pumps. A special feature is the adjustable 0 to 60 second time delay, allowing the monitored device to accelerate to normal running speed before monitoring begins. A wide range of probes are available to suit specific needs, including high temperatures and corrosive installations. The CE approval allows the MFA 4p to consistently meet the needs of the mining aggregate, cement and other primary and secondary industries. • Key Applications: tail pulleys, motor shaft sensing,

Milltronics MFA 4p

Overview



MFA 4p motion failure alarm controller is a highly sensitive single setpoint motion sensor system, used with Milltronics MSP probes.

Benefits

- Up to 100 mm (4 inch) gap between target and probe
- · Switch selectable overspeed or underspeed detection
- Setpoint adjustment 0.15 to 3 000 PPM (pulses/minute)
- · Adjustable start-up time delay
- · Visual indication of probe operation and relay status
- General purpose, suitable for majority of industrial applications; rugged probe designs provide unmatched reliability

Design

Mounting

Mounting for Milltronics MSP-12, MSP-3, MSP-7



6

Milltronics MFA 4p

Prohes



Technical specifications	
Mode of operation	
Measuring principle	Motion monitor and alarm
Typical application	Monitoring loss of motion in tail pulley, screw flights, bucket elevators
Features	 Switch selectable overspeed or underspeed detection Setpoint adjustment: 0.15 3 000 PPM Adjustable start-up time delay: 0 60 seconds Visual indication of probe operation and relay status
Output	2 relays working in unison, each providing 1 SPDT Form C relay contact, rated 8 A at 250 V AC resistive
Performance	
Repeatability	±1%
Dead band	± 0.25 %

Dynamic Range	0 7 200 PPM
Ambient Temperature Range	-20 +50 °C (-5 +122 °F)
Design	
Enclosure rating	Type 4X/NEMA 4X/IP65 (standard and optional stainless steel)
	Type 4/NEMA 4/IP65 (optional mild steel)
Enclosure dimensions	160 x 240 x 82 mm (6.3 x 9.5 x 3.2 inch)
	Optional: mild steel or 304 (1.4301) stainless steel 203 x 254 x 102 mm (8 x 10 x 4 inch)
Enclosure material	Polycarbonate Optional: mild steel or stainless steel
Power Supply	100/115/200/230 V AC switch selectable, 50/60 Hz, 15 VA \pm 10 % of rated voltage
Certificates and approvals	CE, C-TICK, CSA _{US/C} , FM

 Operating temp. from -40 ... +60 °C (-40 ... +140 °F) • Enclosure rating: Type/NEMA 4X, 6, IP67

V HI	140.00	0.0			1
111			11/	/ ^ W	2490
					- LI C

Selection and Ordering data	Article No.
MFA 4P Motion Failure Alarm Controller	7MH7144-
A highly sensitive single setpoint motion sensor system, used with MSP probes.	
Enclosure	
NEMA 4X, polycarbonate enclosure	1
NEMA 4, painted mild steel enclosure	2
NEMA 4X, 304 (1.4301) stainless steel enclosure	3
Input Voltage	
100/115/200/230 V AC, 50/60 Hz, switch selectable	Α
Speed detection version	
Standard, underspeed (U/S) or overspeed (O/S), switch selectable	A
Slow speed (S/S), U/S or O/S detection, switch selectable (limit of 15 ppm)	В
Approvals	
CE, C-TICK, CSA _{US/C} , FM	2

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 For details see page 9/5 in the appendix.

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Manufacturer's test certificate: According to IN 10204-2.2	C11
Acrylic coated, stainless steel tag [69 x 50 mm (2.7 x 1.97 inch)]: Measuring-point number/ identification (max. 27 characters), specify in plain text	Y15
Painted mild steel, heated enclosure with viewing window for use down to -50 °C (-58 °F) (finished unit is mounted inside enclosure) 483 x 584 x 203 mm (19 x 23 x 8 inch)	A35
Stainless steel, sun/weather shield (finished unit is field mounted inside enclousre) [357 x 305 x 203 mm (14 x 12 x 8 inch)]	S50
Operating Instructions	Article No.
English	7ML1998-5FM01
French	7ML1998-5FM11
Spanish	7ML1998-5FM21
German Note: The operating instructions should be ordered as a separate item on the order.	7ML1998-5FM31
Spare Parts	
Relay	7MH7723-1DW
Transformer	7MH7723-1DX
Circuit Card, standard	7MH7723-1DU
Circuit Card, Slow speed	7MH7723-1DV
Lid with overlay for MFA 4p	7MH7723-1GY

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 For details see page 9/5 in the appendix.

Selection and Ordering data	Article No.
Milltronics RMA Remote Mounted Amplifier	7MH7145-
Remote mounted amplifier for Milltronics MSP-3 and MSP-9 motion sensing probes.	0
Enclosure	
Aluminum enclosure, IP65, Type/NEMA 4X, ½" NPT entry	Α
Painted steel, Type/NEMA 4, IP65 rating	С
304 (1.4301) stainless steel enclosure, Type/NEMA 4X, IP65 rating	D

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 For details see page 9/5 in the appendix.

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Manufacturer's test certificate: According to EN 10204-2.20	C11
Acrylic coated, stainless steel tag [38 x 51 mm (1.5 x 2 inch)]: Measuring-point number/ identification (max. 16 characters), specify in plain text	Y18
Operating Instructions	Article No.
English	7ML1998-5FM01
French	7ML1998-5FM11
Spanish	7ML1998-5FM21
German Note: The operating instructions should be ordered as a separate item on the order. This device is shipped with the Siemens Milltronics manual CD containing the complete operating instructions library.	7ML1998-5FM31
Spare Parts	
Card, RMA	7MH7723-1DT

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 For details see page 9/5 in the appendix.

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Process Protection Motion sensors

Milltronics MFA 4p

Selection and Ordering data	Article No	
Milltronics Motion Sensing Probes	7MH7146-	
A series of motion sensing probes used with the MFA 4p.		
Milltronics MSP-3: heavy-duty, high temperature aluminum		
Milltronics MSP-9: heavy-duty, high temperature stainless steel		
Milltronics MSP-7: heavy-duty, 3 wire stand alone Milltronics MSP-12: heavy-duty, general purpose		
Note: Milltronics MSP-3 and MSP-9 probes require the use of Milltronics RMA (amplifier)		
Cable Length		
Standard length (as described in Model options) ¹⁾ Add Order code Y01 and plain text:	0	
"Total cable length m"		
Extended cable length 2 30 m (6.6 98.4 ft) ²⁾	1	
Model [standard cable length/type]		
MSP-3, ½" NPT cable inlet ³⁾	В	
[1.5 m (5 ft) nign temperature cable]	n	
MOD 40, 1/IINDT askla islat	-	
MSP-12, 1/2" NPT cable inlet	E	
MSP-7, 1/2" NPT cable inlet [1.5 m (5 ft) cable]	К	
Approvals		
CE, C-TICK	Α	

¹⁾ No Y01 needed in Order code for standard length

²⁾ Only available with model options B and D

³⁾ MSP-3 and MSP-9 probes required the use of RMA (amplifier)

 We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Total cable length: enter the total cable length in plain text description	Y01
Acrylic coated, stainless steel tag [13 x 45 mm (0.5 x 1.75 inch)]: Measuring-point number/identification (max. 16 characters), specify in plain text	¥17
Cable gland kit	A57
Manufacturer's test certificate: According to EN 10204-2.2	C11
Operating Instructions	Article No.
English	7ML1998-5FM01
French	7ML1998-5FM11
Spanish	7ML1998-5FM21
German Note: The operating instructions should be ordered as a separate item on the order. This device is shipped with the Siemens Milltronics manual CD containing the complete operating instructions library.	7ML1998-5FM31
Spare Parts	
Locknut, for MSP-3, MSP-7, MSP-12	7MH7723-1CR
Mounting flange, for MSP-3, MSP-7, MSP-12	7MH7723-1CS
Mounting bracket for MSP-9	7MH7723-1CT
Lid, 1/2" NPT cable inlet for MSP-3, MSP-7, MSP-12	7MH7723-1CU
Lid for MSP-9	7MH7723-1CV
Lid gasket, for MSP-3, MSP-9	7MH7723-1CW
Lid gasket, for MSP-7, MSP-12	7MH7723-1CX
Motion cable gland adaptor kit	7MH7723-1JU

Milltronics MFA 4p

Dimensional drawings



MFA 4p and probe, dimensions in mm (inch)

Milltronics MFA 4p



Probe, dimensions in mm (inch)

SITRANS WM100

Overview



SITRANS WM100 is a heavy-duty zero-speed alarm switch. This non-contacting unit provides cost-effective equipment protection even in the harshest conditions.

Benefits

- Up to 100 mm (4 inch) gap between SITRANS WM100 and targets
- · Rugged, low maintenance suitable for tough environments
- 1 SPDT Form C relay contact
- · Provides cost-effective protection
- Visual indication of target triggered pulse

Application

This rugged unit is impervious to dust, dirt, build-up and moisture and is ideal for such primary industries as mining, aggregate, and cement. Operating where other systems are prone to failure, the non-contacting design eliminates the need for lubricating, cleaning and part replacement. Downtime and clean-up expenses associated with conveying equipment failure are reduced by the SITRANS WM100. It alarms to minimize spillage, prevent extensive damage or even fire caused by belt slippage at the head pulley and warn against conveyor malfunction.

The SITRANS WM100 has built-in selectable start delays and 1 Form C relay contact. With an aluminum body, it operates from -40 to +60 $^\circ$ C (-40 to +140 $^\circ$ F).

 Key Applications: tail pulleys, driven pulleys, motor shaft sensing, screw conveyor flights, bucket elevators

Design

Mounting

The WM100 probe should be mounted, using the supplied mounting flange, onto a vibration-free structure. The gap between the probe and the target should be sufficient such that there is no danger of the target damaging the probe. The maximum allowable gap is 100 mm (4 inch) from the face of the target to the face of the probe for 4.5×4.5 mm (3/16 x 3/16 inch) keyway. The WM100 is sensitive to lateral disturbances to its magnetic field. If the WM100 is responding to motion from an interfering target, move the WM100 or install a ferrous plate (steel) as a shield between the WM100 and the interfering target. Where possible, the probe should be mounted such that the cable inlet is pointing downward to avoid accumulation of condensation in the casing. Connection of the probe should be made via flexible conduit for easier removal or adjustment of the probe.



SITRANS WM100 mounting, dimensions in mm (inch)

Technical specifications		
Mode of operation		
Measuring principle	Disruption of magnetic field by ferrous target	
Typical application	Monitors absence or presence of motion in harsh conditions	
Output		
Contact	1 SPDT Form C dry relay contact, rated 5 A at 250 V AC, fail-safe operation	
Time delay	Start up: 10 14 seconds (5 7 seconds with 12 ppm jumper installed)	
Zero Speed (selected via a common jumper)	• 5 seconds ± 1 (minimum speed 10 15 ppm) or	
	 10 seconds ± 2 (minimum speed 5 7.5 ppm) 	
Rated operating conditions		
Operating temperature	-40 +60 °C (-40 +140 °F)	
Design		
Probe body	Aluminum	
Process mounting	2" NPSL	
Connection box	Aluminum, ³ / ^a " NPT conduit entrance, 5 screw terminals plus grounding terminal for electrical connection, max. 12 AWG (3.30 mm ²) wire size	
Gasketing	Neoprene	
Display	Red LED for verification of pulses	
Enclosure rating	Type NEMA 4x, 6, IP67	
Dynamic range	Minimum 6 or 12 pulses per minute Maximum 3 000 pulses per minute	
Shipping weight	2 kg (4.4 lb)	
Power supply	 115 V AC/50 60 Hz, 7 VA 230 V AC/50 60 Hz, 7 VA ± 10 % of rated voltage 	
Certificates and approvals	CSA _{US/C} , CE, C-TICK	

Process Protection

Motion sensors

SITRANS WM100

Selection and Ordering data	Article No.
SITRANS WM100	7MH7158 -
A heavy-duty zero-speed alarm switch that does not require a controller.	0 A 0 0
Model	
115 V AC	A
230 V AC	В

Order code
C11
Y17
Article No.
7ML1998-5MW01
7ML1998-5MW31
7MH7723-1CR
7MH7723-1CS
7MH7723-1JN

Dimensional drawings



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SITRANS WM100 mounting, dimensions in mm (inch)

SITRANS WM100

Schematics



SITRANS WM100 wiring

Notes:

- 1. Dry contacts shown in de-energized (alarm or shelf) state.
- 2. SITRANS WM100 is manufactured for either 115 or 230 V AC operation. Check WM100 nameplate for applicable voltage. Correct voltage must be supplied. Voltages lower than specified will result in an inoperative condition. Voltages higher than specified will severely damage unit.
- 3. For 5 second time delay and a minimum 12 ppm range, connect jumper across terminals 7 and 8. Without a jumper, the default is a 10 second time delay and a minimum 6 ppm range.

Process Protection

Notes