Process Protection

Acoustic sensors

SITRANS CU02 Control Unit

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 Storage temperature Relative humidity Degree of protection Installation category 	-20 +50 °C (-4 +122 °F) -20 +50 °C (-4 +122 °F) 80 % for temperatures up to 50 °C (122 °F) IP20	
Pollution degree	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 mm²), shielded. Mount up to 500 m (1 500 ft) from sensor	
Display	Liquid crystal, three digits, 9 mm (0.35 inch), high and multi-segment graphic symbols for operation status	
Power supply		
Supply voltage	100, 115, 200, 230 V AC ± 15 %, 50/60 Hz, factory set	
Power consumption	Max. 10 VA	
Approvals	CSA _{US/C} , CE, RCM, EAC, KCC	

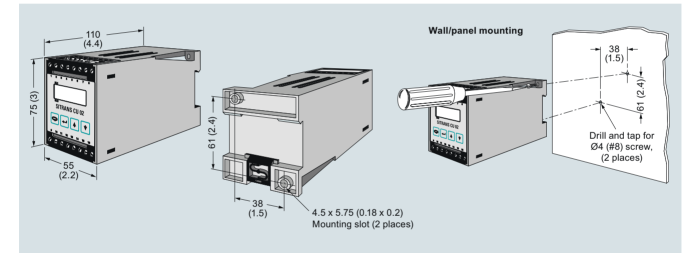
Process Protection

Acoustic sensors

SITRANS CU02 Control Unit

Selection and ordering data	Article No.	Selection and ordering data	Order coo
SITRANS CU02 Control unit	7MH7562-	Further designs	
Set-point alarm controller, for use with AS100 acoustic sensor.		Please add "-2" to Article No. and specify Order code(s).	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		Manufacturer's test certificate: According to EN 10204-2.2	C11
Power Supply 100 V AC 115 V AC	1	 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
200 V AC	3	Operating Instructions	
230 V AC	4	All literature is available to download for free, in a range of languages, at	
Enclosure Standard DIN Rail	A	http://www.siemens.com/processinstrumentation/doc- umentation	
Approvals CSA _{US/C} , CE, RCM, EAC, KCC	A		

Dimensional drawings



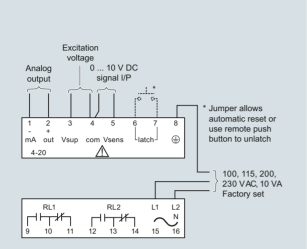
SITRANS CU02, dimensions in mm (inch)

Process Protection

Acoustic sensors

SITRANS CU02 Control Unit

Circuit diagrams



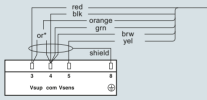
Standard temperature version



* 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