Rosemount[™] **2511 Solids Level Switch**

Vibrating Fork





- Best price/performance value
- Sensitivity from 30 g/l
- Suitable for process pressures up to 232 psi (16 bar)
- Temperature range from -40 to 302 °F (-40 to 150 °C)
- Extremely robust short-fork versions



Introduction

Measurement principles

The Rosemount[™] 2511 Solids Level Switch uses the principle of a tuning fork and a piezo-electric crystal to oscillate the forks at their natural frequency. Changes to the oscillation frequency are continuously monitored by electronics which varies depending on whether the fork is covered or uncovered by a solids medium.

When the solids medium in the vessel (silo) falls away from the fork, it causes a change of oscillation frequency that is detected by the electronics and the output switches to indicate an 'uncovered' state.

When the solids medium in the vessel (silo) rises and covers the fork, it causes a change of oscillation frequency that is detected by the electronics and the output switches to indicate a 'covered' state.

The electrical output will vary depending on the electronics selected.

Key Features and Benefits

- Ideal for use with fine-grained and powdered materials
- Suitable for hygienic applications forks are made from stainless steel
- Available as a standard fork length and tube/cable extended fork lengths
- Short extension lengths are able to withstand high mechanical loads such as low level indication in very large or tall silos
- Short fork design allows mounting in small pipes or process vessels with very limited space
- Versatile installation, may be installed in vertical, horizontal, or angled positions
- Reliable, simple, and maintenance-free measurement principle
- Compact design ideal for installation in silos with very limited space
- Robust aluminum die-cast housing with IP67 protection
- Adjustable signal output time delay
- Adjustable high/low sensitivity

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Applications

- Full, demand, or empty detection in bulk goods silos
- Widely used in storage silos and process vessels
- Materials with light product density
- Applications requiring pneumatic filling
- Silos/vessels with limited space
- Vibration within the vessel
- High reliability requirements
- Explosive environments



Ordering information

Table 1: Rosemount 2511 Ordering Information

The starred offerings (\star) represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Model	Product description		
2511	Rosemount Solids Level Switch - Vibrating Fork		*
Thermal _I	profile ⁽¹⁾		
М	Without extension tube (up to $T_{process}$ = 302 °F (150 °C) at T_{amb} < 104 °F (40 °C))		*
E	With extension tube (up to $T_{process}$ = 302 °F (150 °C) at T_{amb} > 104 °F (40 °C))		*
Materials	of construction: process connection/thermal extension tube		
D	304/321 stainless steel (1.4301/1.4541)		
S	$Fitting\ and\ tube\ 316/316L/316TI\ stainless\ steel\ (1.4404/1.4571),\ for k\ tines\ 1.4581\ stainless\ steel\ (1.4404/1.4571),\ for\ k\ tines\ t$	ss steel	*
Conduit e	ntry/cable threads		
1	M20 x 1.5, 1 off screwed cable gland + 1 off blind plug for CE, ATEX, and IECEx		*
2	M20 x 1.5, 2 off screwed cable glands		*
3	M20 x 1.5, 1 off screwed cable gland + 1 off blind plug for FM and CSA		*
4	NPT ½-in. tapered ANSI B1.20.1 (1 off conduit + 1 off Ex-d blind plug)		*
5	NPT ¾-in. tapered ANSI B1.20.1 (1 off conduit + 1 off Ex-d blind plug)		
Process c	onnection size		
A	1¼ in./32 mm		*
5	1½ in./40 mm (DN40)/40A		*
2	2 in./50 mm (DN50)/50A		*
3	3 in./80 mm (DN80)/80A		*
4	4 in./100 mm (DN100)/100A		*
Process c	onnection rating	Sizes	
AA	ASME B16.5 Class 150 flange	2, 3, and 4	*
DZ	EN 1092-1 PN6 flange	4	*
DA	EN 1092-1 PN16 flange	4	*
NN	For use with non-flange process connection type	A, 5, and 2	*
Process c	onnection type	Ratings	
F	Flat-face flange	DZ and DA	*
R	Raised-face flange	AA	*
В	BSPT (R) thread	NN	*
N	NPT thread	NN	*
С	Tri Clamp	NN	*

Table 1: Rosemount 2511 Ordering Information (continued)

Electro	nic type		
G	PNP 18 to 50 Vdc		
V	Relay DPDT 19 to 230 Vac, 19 to 40 Vdc		*
Fork ler	gth		
A	Standard length 6.68 in. (170 mm)		*
E ⁽²⁾	Extended, customer-specified length in tenths of inches		*
M ⁽²⁾	Extended, customer-specified length in millimeters		*
Specific	extended fork length		
0000	Factory default length (only if fork length A is selected)		*
XXXX	Specific customer-specified length in tenths of inches or millimeters (XXX.X inches or XXX	X mm)	*
Product	certifications	Conduit entry	
NA	No hazardous locations certifications	All except 3	*
ND	ATEX, dust certification	All except 3	*
NK	IECEx, dust certification	All except 3	*
KZ	American and Canadian Ordinary Location (unclassified, safe area)	All except 1	*
KB	American and Canadian, DIP	4 and 5	*
Options	(include with selected model number)		
Calibrat	ion data certification		
Q4 Certificate of functional test			*
Weathe	r protection		
P2 Weather protection cover			*
Sliding	sleeve	Certifications	
S1	Sliding sleeve, without overpressure, maximum 302 °F (150 °C)	NA and KZ	*
S2	Sliding sleeve, with overpressure, maximum 232 psi (16 bar), maximum 302 °F (150 °C)	All	*
Extende	ed product warranty	•	
WR5	5-year limited warranty		*
Typical	model number: 2511 M S 1 5 NN B V A 0000 NA		

A thermal extension tube (temperature-extended shaft) moves the electronics further away from high process temperatures. Select this extension when ambient temperatures are greater than 104 °F (40 °C). See Operating conditions and Dimensional drawings for further information.
 Please refer to Dimensional drawings for minimum and maximum length.

Spares and accessories

The specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Materials selection for more information.

The starred offerings (\star) represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Table 2: Spares

Part number	Description	
02500-1000-0129 ⁽¹⁾	Electronics board: Relay DPDT 19 to 230 Vac, 9 to 40 Vdc	*
02500-1000-0130 ⁽¹⁾	Electronics board: PNP 18 to 50 Vdc	*

⁽¹⁾ An adapting plate is included.

Table 3: Accessories

Part number	Description	
02500-7500-0001	Mounting kit 1 for DN100 PN6 and EN1092-1 flange with ø18 mm holes, containing:	*
	4 off M16 x 60 mm screws (A2-grade stainless steel)	
	4 off M16 nuts	
	4 off washers	
	1 off seal (non-food grade) for up to 256 °F (125 °C)	
02500-7500-0004	Mounting kit 2 for DN100 PN6 and EN1092-1 flange with M16 threaded holes, containing:	*
	4 off M16 x 40 mm screws (A2-grade stainless steel)	
	4 off washers	
	1 off seal (non-food grade) for up to 256 °F (125 °C)	
02500-7500-0007	Mounting kit 3 for DN100 PN16 and EN1092-1 flange with ø18 mm holes, containing:	*
	8 off M16 x 60 mm screws (A2-grade stainless steel)	
	8 off washers	
	1 off seal (non-food grade) for up to 256 °F (125 °C)	
02500-7500-0010	Mounting kit 4 for DN100 PN16 and EN1092-1 flange with M16 threaded holes, containing:	*
	8 off M16 x 40 mm screws (A2-grade stainless steel)	
	8 off M16 nuts	
	8 off washers	
	1 off seal (non-food grade) for up to 256 °F (125 °C)	

Specifications

Electrical data

Connection terminals $0.14 - 2.5 \text{ mm}^2 \text{ (AWG 26-14)}$ Cable entry options $M20 \times 1.5 \text{ screwed cable gland}$

> ½-in. NPT conduit connection ¾-in. NPT conduit connection

Clamping range (diameter) of the factory provided cable glands:

 $0.24 \text{ to } 0.47 \text{ in. } (6 \text{ to } 12 \text{ mm}) \text{ for } M20 \times 1.5$

Signal output delay 1 second for uncovered-to-covered switchover

1 to 2 seconds for covered-to-uncovered switchover

Safety operation (FSL or FSH) Configurable switches for each signal output.

Select Fail Safe High (FSH) or Fail Safe Low (FSL) depending on application.

Vibration frequency 200 Hz

Overvoltage category

Pollution degree 2 (inside housing)

Electronics

	DPDT relay	3-wire PNP
Power supply	19 to 230 Vac $50/60 \text{ Hz} \pm 10\%$	18 to 50 Vdc ±10%*
	19 to 40 Vdc ±10%*	*includes ±10% from EN 61010
	*includes ±10% from EN 61010	
Maximum ripple of power supply	$7V_{ss}$ at dc	$7V_{ss}$ at dc
Maximum installed load, input current	22 VA, 2 W	0.5 A
Signal output	Relay DPDT:	Open collector:
	Maximum 250 Vac, 8 A (non-inductive)	Maximum 0.4 A (permanent load)
	Maximum 30 Vdc, 5 A (non-inductive)	Short-circuit, overload, and reverse polarity protections
		$V_{OUT} = V_{IN}$, drop < 2.5 V
Status of signal output	Indicated by built-in LED	Indicated by built-in LED
Isolation	Power supply to signal output: 2225 Vrms	Not applicable
	Signal output to signal output: 2225 Vrms	
Protection class	1	III

Mechanical data

Housing Aluminum housing, powder coated

Seal between housing and lid: NBR

Seal between housing and process connection: NBR

Nameplate: polyester film

Degree of protection IP67 (EN 60529), NEMA® Type 4X

Process connection Connections:

Thread: R 1½-in. tapered (EN 10226), or 1½-in. NPT or 1¼-in. NPT tapered ANSI B 1.20.1

Flanges: 1.4541 (321) or 1.4404 (316L) stainless steel

Tri Clamp: 2-in. (DN50) ISO 2852

Materials:

Standard length: 1.4581 stainless steel

Extended length: 1.4305/1.4571 stainless steel (303 or 316TI)

Tri Clamp: 1.4301/1.4404 stainless steel (304/316L)

All materials are food grade.

Fork Material: 1.4581 stainless steel, food grade

Maximum noise level 50 dBA

Overall weight Rosemount 2511 (standard length): 3.7 lbs (1.7 kg)

(approximated)

Rosemount 2511 (extended length): 3.7 lbs + 4.2 lbs per 39.3 in. (1.7 kg + 1.9 kg per m)

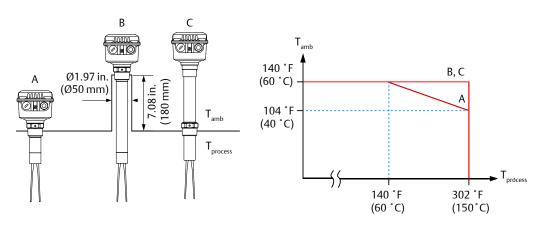
Operating conditions

Ambient temperature

(housing)

-40 to +140 °F (-40 to +60 °C)

Process temperature -40 to +302 °F (-40 to +150 °C)



For versions with hazardous area approvals, see Product Certifications.

Ventilation Ventilation is not required.

Minimum powder density Setting A: Setting B:

9.5 lb/ft^3 (150 g/l) 1.9 lb/ft^3 (30 g/l)

Bulk material requirements No strong tendency to cake or deposit.

Maximum grain size is 0.31-in. (8 mm).

Maximum mechanical load 500 N laterally (on the forks)

Fit a protective angled (reverse-V shaped) shield above the level switch when mechanical loads

are high.

Maximum mechanical torque 250 Nm for a Rosemount 2511 with an extended length fork

Maximum process pressure 232 psi (16 bar) for all versions of the Rosemount 2511, including when Sliding Sleeve option S2

(with over-pressure) is selected. The silo must not be pressurized (0 bar) when Sliding Sleeve

option S1 (without over-pressure) is selected.

Note

Sliding sleeve option S1 (without over-pressure) must not be used in hazardous (classified)

locations.

Vibration 1.5 $(m/s^2)^2/Hz$ according to EN 60068-2-64

Relative humidity 0 to 100%, suitable for outdoor use

Maximum altitude 6,562 ft. (2000 m)

Expected product lifetime The following parameters have a negative influence on the expected product lifetime:

High ambient- and process temperatures, corrosive environments, high plant vibrations, high

flow rate of abrasive bulk materials.

Transport and storage

Transport Refer to the instructions as stated on the transport packaging, otherwise the products may get

damaged.

Transport temperature: -40 to +176 °F (-40 to +80 °C)

Transport humidity: 20 to 85%

Always inspect the received goods for any damage occurred during shipment from the factory. Notify

Emerson of damaged goods as soon as possible.

Storage Products must be stored at a dry and clean place. They must be protected from influence of corrosive

environments, vibrations, and exposure to direct sunlight.

Storage temperature: -40 to +176 °F (-40 to +80 °C)

Storage humidity: 20 to 85%

Product certifications

European Union directive information

A copy of the EU Declaration of Conformity can be found at the end of the Rosemount 2511 Product Certifications document. The most recent revision of the EU Declaration of Conformity can be found at Emerson.com/Rosemount.

Ordinary location certification

As standard, the level switch has been examined and tested to determine that the design meets the basic electrical, mechanical, and fire protection requirements by a nationally recognized test laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

Installing equipment in North America

The US National Electrical Code® (NEC) and the Canadian Electrical Code (CEC) permit the use of Division marked equipment in Zones and Zone marked equipment in Divisions. The markings must be suitable for the area classification, gas, and temperature class. This information is clearly defined in the respective codes.

U.S.A.

U.S.A. Ordinary Location certification

ΚZ

Summary of product certification:

Protection Ordinary location (unclassified, safe area)

Project ID 3027841

Standards FM Class 3810:2005

ANSI/NEMA® 250:2003

ANSI/IEC 60529:2004

Markings Type 4X and IP67

U.S.A. Dust certification

ΚB

Summary of product certification:

Protection Dust ignition-proof

Project ID 3027841

Standards FM Class 3600:2011

FM Class 3616:2011 FM Class 3810:2005 ANSI/NEMA® 250:2003 ANSI/IEC 60529:2004

Markings DIP / II, III / 1 / EFG

T** Ta=-40 °C to +60 °C

Type 4X, IP67

Special Condition for Safe Use (X)

See Table 4 for the T code temperature class.

Table 4: Thermal data

Maximum ambient temperature	Maximum process temperature	Maximum surface temperature	Temperature class (division system)
140 °F (60 °C)	230 °F (110 °C)	239 °F (115 °C)	T4A
	248 °F (120 °C)	248 °F (120 °C)	T4
	266 °F (130 °C)	266 °F (130 °C)	T4
	284 °F (140 °C)	284 °F (140 °C)	T3C
	302 °F (150 °C)	302 °F (150 °C)	T3C

Canada

Canada Ordinary Location certification

ΚZ

Summary of product certification

Protection Ordinary location (unclassified, safe area)

Project ID 3027841

Standards CAN/CSA-C22.2 No. 61010-1-12

CAN/CSA-C22.2 No. 14-13

CAN/CSA-C22.2 No. 94-1-07/94-2-07 UL Std. No. 61010-1 (3rd Edition) UL Std. No. 508 (17th Edition)

UL Std. No. 50/50E

Markings Type 4, NEMA® 4, IP67

Canada Dust certification

Markings

ΚB

Summary of product certification

Protection Dust-ignition proof

Project ID 3027841

Standards CAN/CSA C22.2 No. 0-10

CAN/CSA C22-2 No. 61010-1-04

CAN/CSA C22-2 No. 25-1966 (R2009) CAN/CSA C22.2 No. 94-M91 (R2011) CAN/CSA E1241-1-1-02 (R2006)

CAN/CSA C22.2 No. 60529:10 CAN/CSA-C22.2 No. 60079-31:12

Class II, Division 1, Groups E, F, and G

Class III: Ex DIP A20/21

T150 °C

Type 4X, IP66

Europe

ATEX Dust certification

ND

Summary of product certification

Protection By enclosure

Certificate BVS 19 ATEX E 074

Standards EN60079-0:2012 + A11:2012

EN 60079-31:2014

Temperature See Table 5

Table 5: Thermal data

Permitted ambient temperature ⁽¹⁾	Permitted process temperature	Maximum surface temperature
-40 °C+60 °C	-40 °C +110 °C	115 °C
	-40 °C +120 °C	120°C
	-40 °C +130 °C	130°C
	-40 °C +140 °C	140 °C
	-40 °C +150 °C	150 °C

⁽¹⁾ At the electronics enclosure (Zone 21).

The maximum surface temperature of the electronic enclosure with a thermal fuse is 117 °C.

Maximum permitted temperature at change over between extension and housing is +80 °C.

International

IECEx Dust certification

NK

Summary of product certification

Protection By enclosure

CertificateIECEx BVS 19.0070StandardsIEC 60079-0:2011

IEC 60079-31:2013

Markings Ex ta/tb IIIC T* Da/Db

Temperature See Table 6

Table 6: Thermal data

Permitted ambient temperature ⁽¹⁾	Permitted process temperature	Maximum surface temperature
-40 °C+60 °C	-40 °C +110 °C	115 °C
	-40 °C +120 °C	120 °C
	-40 °C +130 °C	130°C
	-40 °C +140 °C	140 °C
	-40 °C +150 °C	150 °C

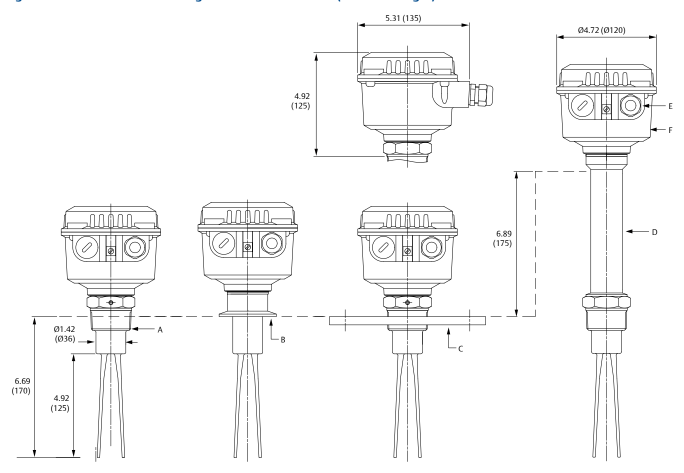
⁽¹⁾ At the electronics enclosure (Zone 21).

The maximum surface temperature of the electronic enclosure with a thermal fuse is 117 $^{\circ}$ C.

Maximum permitted temperature at change over between extension and housing is +80 °C.

Dimensional drawings

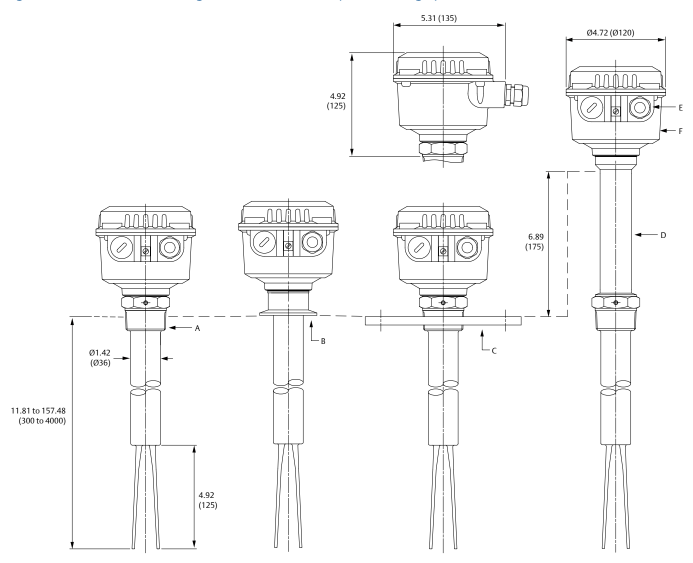
Figure 1: Rosemount 2511 Vibrating Fork Solids Level Switch (Standard Length)



- A. Thread
- B. Tri Clamp
- C. Flange
- D. Thermal extension tube (temperature-extended shaft)
- E. M20 or ½-in. NPT cable entry
- F. Aluminum housing

Dimensions are in inches (millimeters).

Figure 2: Rosemount 2511 Vibrating Fork Solids Level Switch (Extended Length)



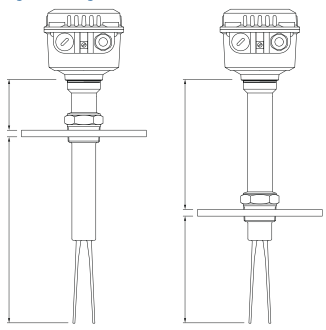
- A. Thread
- B. Tri Clamp
- C. Flange
- D. Thermal extension tube (temperature-extended shaft)
- E. M20 or ½-in. NPT cable entry
- F. Aluminum housing

Dimensions are in inches (millimeters).

Sliding sleeve

Sliding sleeve can be used to adjust the position of the paddle. When using the sliding sleeve the total length of the level switch remains unchanged, make sure that there is sufficient space to allow for these adjustments.

Figure 3: Sliding Sleeve



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