Catalog 2004

Rosemount 5600 Series Radar Level Transmitter

THE 5600 SERIES FEATURES:

- Handles a wide range of process conditions due to high sensitivity and unique signal processing features
- High repeatability ensuring an extremely reliable and accurate level transmitter even in the toughest conditions
- Ultra-wide power supply, 24-240 V AC/DC, 0-60 Hz
- FOUNDATION[™] fieldbus or analog 4-20 mA superimposed with HART[®]
- High flexibility with interchangeable transmitter heads and antennas
- No moving parts and no contact with the liquid
- Intelligent software support for easy configuration and setup
- · Wide selection of antennas and materials



Content

Key Features	page Level-38
Specifications	page Level-43
Product Certificates	page Level-46
Dimensional Drawings	page Level-47
Ordering Information	page Level-51
Application and Configuration Data Sheet	nage Level-58







Legendary Rosemount Performance Customized For Your Level Process Applications

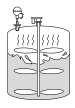
Introduction

The Rosemount 5600 Series is an intelligent non-contacting radar level transmitter. Its high performance microprocessor allows for advanced signal processing and smart echo-tracking features. Together with its high sensitivity the radar transmitter can detect and evaluate all echoes within the tank or vessel. The 5600 Series support and assist the user to a successful configuration of the transmitter in process level applications, from easy to complex process situations.

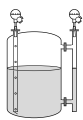
Applications

The Rosemount 5600 uses state-of-the art microwave technology to get highest reliability and precision. It measures the level of liquids and slurries. The transmitter operates in a wide range of temperatures, pressures, vapor gas mixtures, and various process conditions.

FIGURE 1. Rosemount 5600 Applications



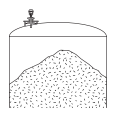
 Applications in process vessels with agitators require a radar transmitter with the 5600's high sensitivity and advanced signal processing to separate the measuring signal from noise created by disturbances.



 Still-pipe or bridle mounting is recommended for LPG applications, where the surface sometimes is boiling, and for some extremely turbulent conditions. The pipe reduces foam and turbulence and also increases surface reflection.



 The Rod antenna is suitable for small nozzle openings on tanks with short measuring range.

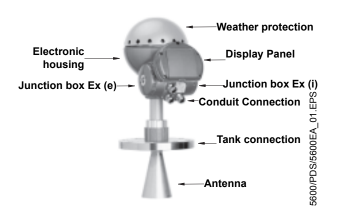


Solid materials, like cement, often give extremely small radar reflections, requiring the most sensitive antenna, the 18 inch parabolic.

Interchangeable Head

A 5600 Radar Level Transmitter consists of a Transmitter Head (TH) and a tank connection including antenna. The TH and the electronics inside are interchangeable without opening the tank.

FIGURE 2. Interchangeable Transmitter Head



Antennas

Rod Antenna

- Suitable for tanks with small openings.
- Existing tank flange can be used as the tank connection.

Cone Antenna

- Suitable for free-propagation and pipe mounted installation.
- Cone extensions are available (see Figure 16 on page Level-49 and Table 9 on page Level-55).
- Optional Cone antennas with cleaning/flushing connection are available (see Figure 16 on page Level-49 and Table 10 on page Level-55).

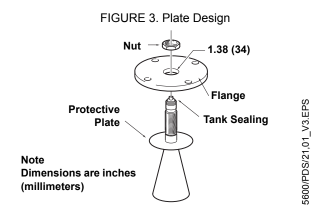
Process Seal Antenna

- The dish of the Process Seal is made of PTFE.
- Only exposes material suitable for hygienic or corrosive applications (see Figure 14 on page Level-48 and Table 7 on page Level-54).

Parabolic Antenna

- Suitable for solid materials (example: cement).
- Withstand heavy contamination.

Plate Design



Cone and Rod antennas, except the Cone with Flushing Connection, are designed with a protective plate as shown in Figure 3. The plate together with the antenna and tank sealing are the only wetted parts, exposing stainless steel (or alternative antenna material) and PTFE to the tank atmosphere. This allows the use of an existing flange, or a lower cost flange alternative. Loose flanges are available (Table 14 on page Level-57).

Rosemount 2210 Display Unit

The Rosemount 2210 offers basic configuration using the 4 software keys on the display itself. Data presentation on the LCD can be customized and allows many viewing alternatives. The 2210 is also used if temperature sensors are to be connected to the 5600 Series. See Table 4 on page Level-51 for available versions.

Electrical Connections

The transmitter has a power supply with an ultra-wide input range from 24 to 240 V AC or DC, 0-60 Hz.

The Transmitter Head has two separate junction boxes. One is for a non-intrinsically safe primary signal output and power supply cables. The other is normally used for intrinsically safe (IS) HART/analog outputs or optionally for a non-IS analog output.

Primary Outputs can be HART or FOUNDATION fieldbus, either IS or Non-IS. HART and additional analog outputs can be either active or passive depending on required options.

Mechanical Mounting

The 5600 radar transmitter is easily carried to the tank top and mounted on a suitable nozzle or pipe. The radar transmitter should be installed as follows:

- Antenna oriented perpendicular to a horizontal surface.
- The transmitter should be mounted with as few fittings as possible within the beam angle.
- Filling inlets creating turbulence should preferably be kept at a distance.
- Choose as large antenna diameter as possible. A larger receiving area concentrates the radar beam and ensures maximum antenna gain. Increased antenna gain offers greater reception of weak surface echoes.

FIGURE 4. Rosemount 5600 Beamwidth

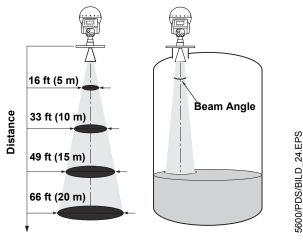
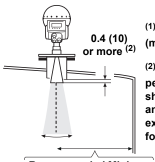


TABLE 1. Rosemount 5600 Beam Diameter and Angle

	Distance, ft (m)				
Antenna Type & Beam	16 (5)	33 (10)	49 (15)	66 (20)	
Angle	Beam Diameter, ft (m)				
Cone 3 in 25°	7.2 (2.2)	14 (4.4)	22 (6.7)	29 (8.9)	
Rod/Cone 4 in/ Process Seal 4 inch 21°	6.2 (1.9)	12 (3.7)	18 (5.6)	24 (7.4)	
Cone 6 in/ Process Seal 6 inch 18°	5.2 (1.6)	10 (3.1)	15 (4.7)	21 (6.3)	
Cone 8 inch 15°	4.3 (1.3)	8.5 (2.6)	13 (3.9)	17 (5.3)	
Parabolic 10°	3.0 (0.9)	5.6 (1.7)	8.5 (2.6)	11 (3.5)	

FIGURE 5. Preferred Mounting (1)



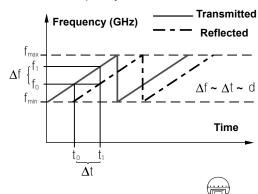
- ⁽¹⁾ Dimensions are inches (millimeters).
- (2) For best measurement performance the nozzle height should be shorter than the antenna or consider an extended cone (Figure 16) for your current transmitter.

Recommended Minimum distance: Cone, Rod, Process Seal, and Parabolic antenna 24 (600)

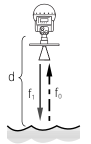
Measurement Principle

The level of the product in the tank is measured by radar signals transmitted from the antenna at the tank top. After the radar signal is reflected by the product surface the echo is picked up by the antenna. As the signal is varying in frequency the echo has a slightly different frequency compared to the signal transmitted at that moment. The difference in frequency is proportional to the distance to the product surface, and can be accurately calculated. This method is called FMCW (Frequency Modulated Continuous Wave) and is used in all high performance radar transmitters.

FIGURE 6. Frequency Modulated Continuous Wave



The FMCW method is based on a radar sweep with continuous changes in frequency.



Measuring Range

The diagrams below show how the measuring range is influenced by the antenna type, dielectric constant of the liquid (ϵ_r) and the process conditions. For optimum performance the maximum measuring distance should be kept within the range indicated with darker color in the diagrams. Values are valid for free propagation measurement without still-pipes (bridles).

For liquids with ϵ_r that are smaller than 1.9 such as liquefied gases, an 8 inch or bigger diameter antenna is recommended if measurement is done with free propagation. In this case the measuring range in calm surface tanks is in typical cases 50 ft (15 m).

To increase the measuring range further in turbulent tanks, a still-pipe can be used. For still-pipe mounted 5600 transmitters the typical measuring range is 115-160 ft (35-50 m) in turbulent tanks with liquids having ε_r less than 1.9.

TABLE 2	. Categories of liquids
а	Oil, gasoline and other hydrocarbons, petrochemicals (dielectric constant, ϵ_{Γ} =1.9-4.0)
b	Alcohols, concentrated acids, organic solvents, oil/water mixtures and acetone (ϵ_{r} =4.0-10)
С	Conductive liquids, e.g. water based solutions, dilute acids and alkalis (ϵ_{Γ} > 10)

FIGURE 7. Applications with calm product surface⁽¹⁾

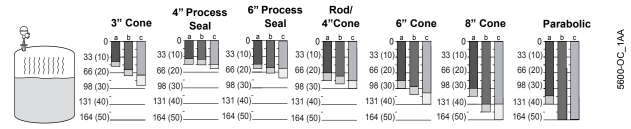


FIGURE 8. Applications where the product is gently stirred, causing minor turbulence⁽¹⁾

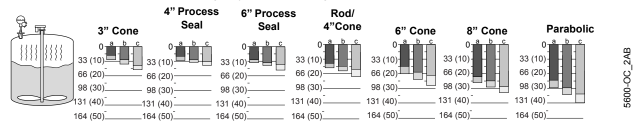
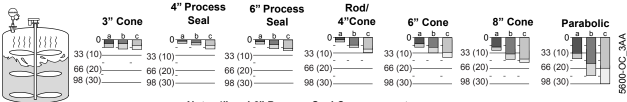


FIGURE 9. Applications with turbulent product surface conditions⁽¹⁾



Note: 4" and 6" Process Seal Cones are not recommended for turbulent conditions

⁽¹⁾ Measuring range in ft (m).

System Integration

Level values are transmitted from the transmitter as analog 4-20 mA signals superimposed with HART or FOUNDATION fieldbus. The analog outputs are either passive for connection to powered cables or active providing signal power for 4-20 mA. Analog outputs can also be specified as intrinsically safe or non-intrinsically safe.

Basic configuration and setup can be done on a HART communicator, via the 2210 Display Unit, AMS, or DeltaV (for FOUNDATION fieldbus). Rosemount Radar Master is a PC based software package which allows for full configuration, including advanced features such as Spectra plots, offline/online configuration capabilities, logging, extensive online help, etcetera. To communicate with the device using Radar Master a HART Modem is required in between (see HART Modem on page Level-57).

FIGURE 10. System Integration using the HART Communicator

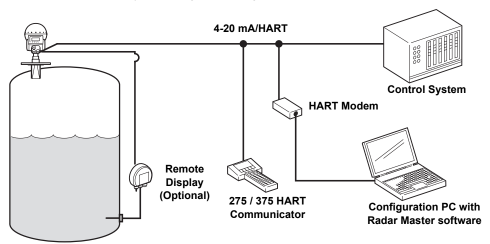
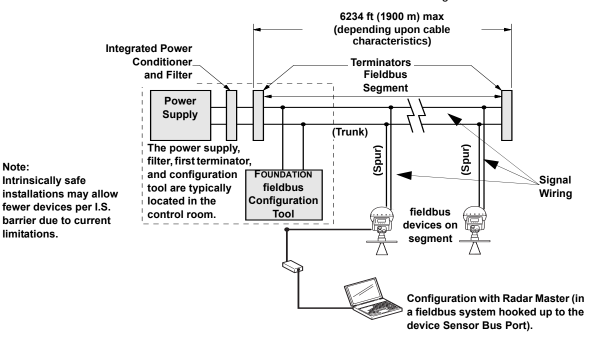


FIGURE 11. FOUNDATION fieldbus field wiring



5600/PDS/BILD_1.EPS

Note:

limitations.

Specifications

GENERAL

Product Designation

5600 Series Radar Level Transmitter

Operating principle

10GHz FMCW radar

Beam angle

See Figure 2-12

Microwave output power

Max 1.0 mW

Internal calibration

Internal digital reference for automatic compensation of radar sweep

Signal processing

Powerful and advanced digital signal processing using FFT and advanced echo handling software

Temperature measurement

1-3 spot elements, PT100 or CU100, or 6 spot elements with common return. Input accuracy ±0.9°F (±0.5°C)

MEASURING PERFORMANCE

Instrument accuracy (Under reference conditions)

±0.2 in (±5 mm)

Resolution

0.04 in (1 mm)

Repeatability

±0.04 in (±1 mm)

Measuring range

0-164 ft (0-50 m)

Update time

100 ms

Processors

32-bit Floating DSP

DISPLAY/CONFIGURATION

Display (factory mounted on transmitter)

Protection class IP67

With weather/dirt protection cover; graphical LCD display 128 by 64 pixels with 4 control soft-keys and 7 text lines with 16 characters/line for display and configuration.

Display (remote mounted)

Same as above, mounted in separate enclosure, protection class IP67; max cable length, display - radar transmitter: 330 ft. (100 m); cable type: 4 wire shielded instrument cable, min. 0.5 mm², (AWG 20).

Display with Temperature Inputs (remote mounted)

Same as above, mounted in separate enclosure, protection class IP67; max cable length, display - radar transmitter: 330 ft (100 m); cable type: 4 wire shielded instrument cable, min. 0.5 mm², (AWG 20); temperature measurement 1-3 spot elements PT100 or CU100, or 6 spot elements with common return.

HART Device

Rosemount Hand-held communicator 275 / 375 Rosemount AMS software

PC/remote configuration (1)

(NOTE: HART Modem required, see page Level-57)

Rosemount Radar Master, Powerful Windows based configuration software.

⁽¹⁾ Recommended PC hardware specification: ≥ 1 GHz processor, ≥ 128 MbRam, Operating system of Win NT or Win2000.

00813-0100-4024, Rev CA Catalog 2004

Rosemount 5600 Series

ELECTRIC

Power supply

Ultra wide power supply 24-240 V AC or DC 0-60 Hz

Power consumption

Maximum 10 W, Nominal 5 W

Outputs

Primary output:

Alternative 1: HART + 4-20 mA current loop (non-IS or IS option)

Alternative 2: FOUNDATION fieldbus (optional IS option)

Secondary Outputs:

Analog 4-20 mA current loop, active or passive (non-IS or IS option)

Analog Output Characteristics

Type

Analog 4-20 mA Current Loop, active (with) or passive (without loop supply)

Galvanic isolation

> 1500 V RMS or DC

Analog Output Characteristics

See Product Certificates

Range

4-20 mA

Alarm level

3.8 mA, 22 mA or freeze; NAMUR, Rosemount Alarm levels available

Resolution

0.5μΑ (0.003%)

Linearity

±0.01%

Temperature drift

± 28 ppm/°F (±50 ppm/°C)

Output impedance

>10 MΩ

Voltage compliance

7-30 V (passive output)

External loop resistance

<700 Ω (passive output with 24 V external supply)

<300 Ω (active output)

Fieldbus Output Characteristics

Fieldbus Voltage limits: 9 to 32 V

Current Draw: 12.5 mA For I.S. Applications:

 $U_i < 30 V$

 $I_i < 300 \text{ mA}$

P_i < 1.3 W

 $C_i = 0 \mu F$

 $L_i = 0 \text{ mH}$

Output cabling

Twisted and shielded pair; min. 0.5 mm² (AWG 20)

Cable entries

 $3 \times 1/2$ inch NPT; for cable glands or conduit entries

Optional: cable gland kit, incl 3 \times EEx e approved (CENELEC) $^{1}\!/_{2}$ inch NPT cable glands

Ontinue la Capita Granda

Optional: 3 x EEx e approved (CENELEC) adapters ¹/₂ inch

NPT/M20

Display Output Characteristics

With Temperature Output

See Product Certificates

Without Temperature Output

See Product Certificates

00813-0100-4024, Rev CA Catalog 2004

Rosemount 5600 Series

MECHANICAL

Housing/Enclosure

Permanent moulded cast aluminium, chromed and powder painted

Flanges

ANSI, DIN standard,

Material: Stainless steel 316L and Stainless Steel EN 1.4404

Optional: Hot-galvanized carbon steel

Weight, excl, flange

18 lbs (8 kg)

TABLE 3. Antenna material and o-ring selection • Applicable

Height above flange

15 in (400 mm)

Antenna Dimensions

Cone: See Figure 13 on page Level-47 Rod: See Figure 12 on page Level-47

Process Seal: See Figure 14, and Table Level-1 on page Level-48

Extended Cone: See Figure 15 on page Level-49

Cone with Integrated Flushing Connection: See Figure 16 on

page Level-49

Parabolic: See Figure 17 on page Level-50

- Not applicable

17 IBEE 0: 7 Interina 11		9		от арриоавіс		
	Rod Antenna	Cone Antenna	Process Seal Antenna	Extended Cone Antenna	Cone with Integrated Flushing Connection	Parabolic Antenna
Material:						
Stainless Steel 316L	● ⁽¹⁾	•	-	•	•	•
Hastelloy® C22	-	•	-	-	-	-
Tantalum	-	•	-	-	-	-
Monel [®] 400	-	•	-	-	-	-
PTFE	● ⁽¹⁾	-	•	-	-	-
Tank Sealing:						
PTFE	-	•	-	•	•	•
O-Rings:						
Viton	•	•	-	•	•	•
Kalrez	•	•	-	•	•	-
EPDM	•	•	-	•	•	-
Buna-N	•	•	-	•	•	-

⁽¹⁾ The Rod antenna is a combination of 316L SST and PTFE.

ENVIRONMENT

Ambient Temperature

-40 to 158°F (-40 to 70°C)

Tank Sealing Temperature Range with different O-rings (see Figure 12, Figure 13, Figure 14, Figure 15, and Figure 16)

O-ring Material	. ,	Maximum Temperature °F (°C) in air
Viton	5 (-15)	392 (200)
Ethylene Propylene (EPDM)	-40 (-40))	266 (130)
Kalrez 6375	-4 (-20)	392 (200)
Buna-N	-31 (-35)	230 (110)

Emission approvals

FCC: K8CPRO, K8CPROX R&TTE: E813268O-CC

Humidity

IEC 60068-2-3

Climatic class/Corrosion class

IEC 68-2-1, IEC 60068-2-52 test KB severity 2

Ingress protection

IP66, NEMA 4

Vibration

IEC 721-3-4 class 4M4

UV protection

ISO 4892-2

Electromagnetic compatibility

EN61326, Immunity EN 50081-2, Emission EN50081-1

Lightning protection

EN61326, EN61000-4-5, IEC801-5, level 2 kV

Power supply fluctuation

IEC 92 Part 504 sec. 3.5

Product Certificates

Approved Manufacturing Locations

Saab - Rosemount - Gothenburg, Sweden

European Union Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales representative.

ATEX Directive (94/9/EC)

Rosemount Inc. complies with the ATEX Directive.

Hazardous Locations Installations

5600 Series Level Transmitter

Certificate Number: Sira 03ATEX 1294X

With Non-IS Primary output and IS Display Output:

ATEX Category Marking & II (1) 1/2 G EEx de [ia] $\overline{\text{IIC}}$ T6, $(T_{amb}$ -40°C, +70°C)

With IS Primary and Secondary Outputs and

IS Display Output:

ATEX Category Marking & II (2) (1) 1/2 G EEx de [ib] [ia] IIC T6 (T_{amb} -40°C, +70°C)

With Non-IS Outputs (Display Output not available):

ATEX Category Marking 🝙 II 1/2 G EEx de IIC T6, (T_{amb} -40°C, +70°C)

Passive analog output 4-20mA,

Label identification = HART passive.

Voltage compliance 7-30V:

 $U_{i} < 30 \text{ V}$

I_i < 200 mA

Pi < 1.3 W

 $C_i = 0 \mu F$

 $L_i = 0 \text{ mH}$

Active analog output 4-20mA,

Label identification = HART active.

Max load 300Ω :

 $U_0 < 23.1 \text{ V}$

 $I_0 < 125.7 \text{ mA}$

 $P_0 < 0.726 \text{ W}$

 C_{ext} < 0.14 μ F

 L_{ext} < 2.2 mH

FOUNDATION Fieldbus.

Label identification = FOUNDATION fieldbus.

 $U_{i} < 30 \text{ V}$

 $I_i < 300 \text{ mA}$

Pi < 1.3 W

 $C_i = 0 \mu F$

 $L_i = 0 \text{ mH}$

Factory Mutual (FM) approval. Certificate: J.I. 4D5A9.AX

With Intrinsically safe outputs:

(All versions except those listed below)

Explosionproof with IS outputs for HAZLOC

Class I, Division 1, Group A, B, C and D,

Max operating temperature +70°C

Use conductors rated at least 85°C

Shall be installed in accordance with System control drawing

9150074-994.

With Secondary output code 1 or 3:

Explosionproof

Class I. Division 1. Group A. B. C and D.

Max operating temperature +70°C

Use conductors rated at least 85°C

2210 Display Unit

SIRA / ATEX Intrinsically safe certification.

Equipment group II, Category 2 (1) G Certificate: SIRA 00ATEX2062

With Display Panel Code P or R:

ATEX Category Marking & II 2 G

EEx ib IIC T4, (T_{amb} -40°C, +70°C)

With Display Panel Code T:

ATEX Category Marking (II 2 (1) G

EEx ib [ia] IIC T4, (T_{amb} -40°C, +70°C)

Connector X2:

 $U_{i} < 12 V$

 $I_i < 400 \text{ mA}$

Pi < 0.7 W

Optional TP 40, connector X17 and X18:

U₀=5.88V

I_o=172.4mA

P_o=0.253W

North American Certifications

Factory Mutual (FM) Approvals

Certificate: J.I. 4D5A9.AX

With Display panel code P or R or T:

Intrinsic Safe for HAZLOC

Class I, Division 1, Group A, B, C and D T4

Max operating temperature +70°C

Shall be installed in accordance with System control drawing

9150074-997.

Dimensional Drawings

FIGURE 12. Rod Dimensions

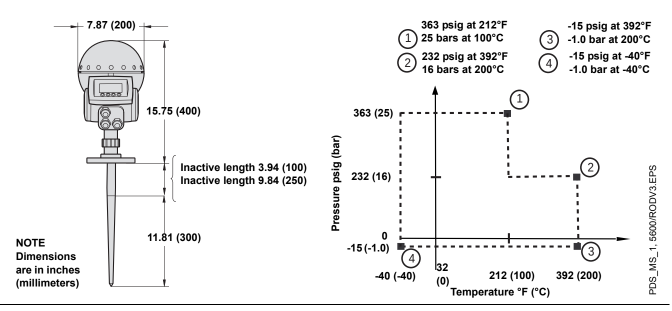


FIGURE 13. Cone Dimensions

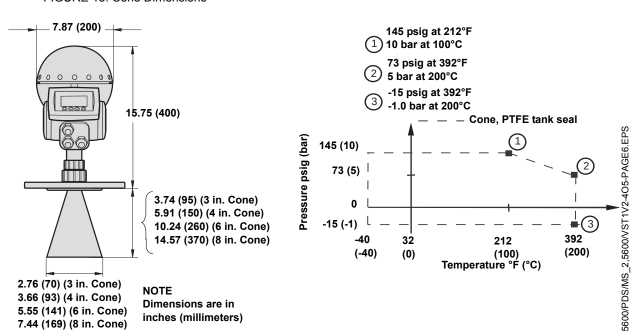
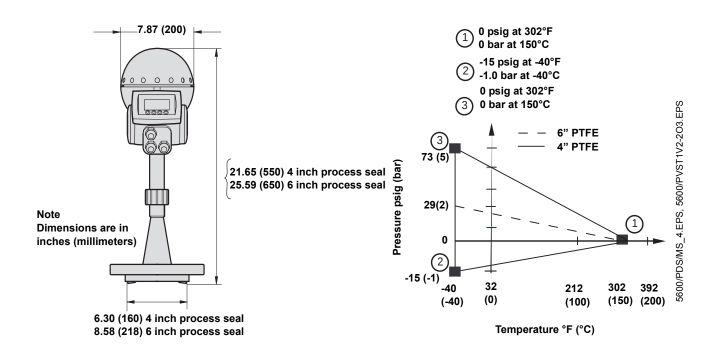


FIGURE 14. Process Seal Dimensions



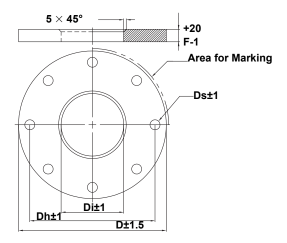


Table Level-1. Process Seal Dimensions for Galvanized Carbon and Stainless Steel Flange Dimensions are in inches (millimeters)

Flange	Di	D	Dh	DS	F
ANSI 4 inch Class 150	3.78 (96)	9.02 (229)	7.52 (191)	0.87 (22)	0.87 (22)
ANSI 6 inch Class 150	4.94 (125.5)	10.98 (279)	9.49 (241)	0.87 (22)	0.87 (22)
DN100 PN16	3.78 (96)	8.66 (220)	7.09 (180)	0.71 (18)	0.87 (22)
DN150 PN16	4.94 (125.5)	11.22 (285)	9.45 (240)	0.87 (22)	0.87 (22)

FIGURE 15. Extended Cone Dimensions for Stainless Steel Flange

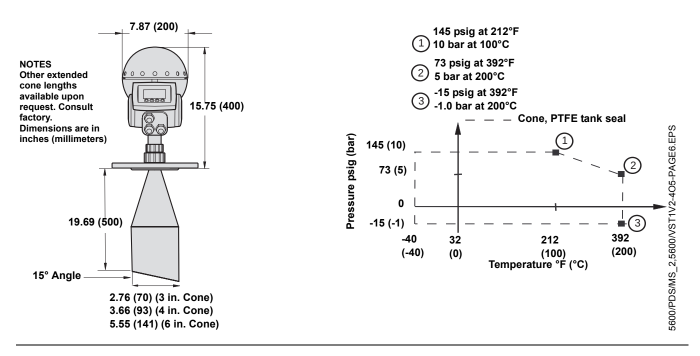


FIGURE 16. Cone with Integrated Flushing Connection Dimensions for Stainless Steel Flange

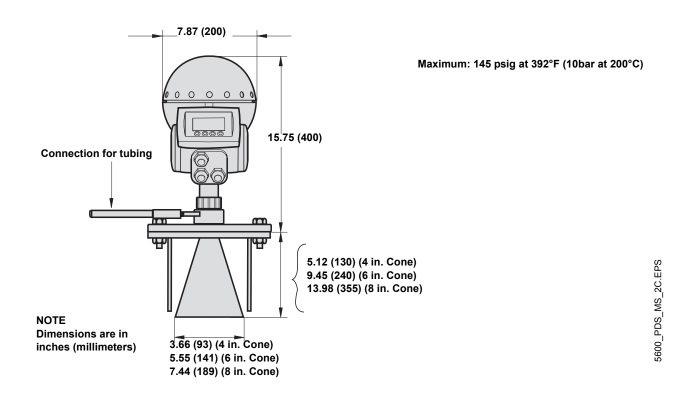
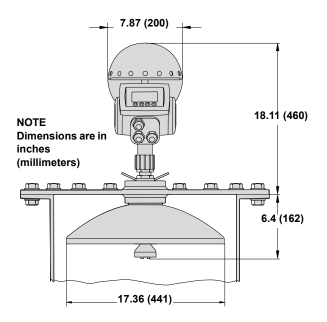
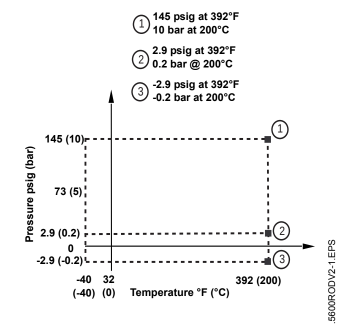


FIGURE 17. Parabolic Dimensions for Stainless Steel Flange





00813-0100-4024, Rev CA Catalog 2004

Ordering Information

TABLE 4 Rosemount 5600 Radar Transmitter Selection

IABLE 4. Ro	semount 5600 Radar Transmitter Selection
Model	Product Description
5601	Radar Level Transmitter for Process Applications
Code	Frequency Band
U	US Market Only (10 GHz)
S	Switzerland Market Only (10 GHz)
Α	All Other Markets (10 GHz)
Code	Product Certification
NA	None
E1	ATEX Flameproof
E5	FM Explosionproof
Code	Power Supply
Р	24-240 V DC/AC 0-60 Hz
Code	Primary Output
5A	4-20 mA with HART communication, Passive Output
5B	4-20 mA with HART communication, Passive Output, Intrinsically Safe Circuit
5C	4-20 mA with HART communication, Active Output
5D	4-20 mA with HART communication, Active Output, Intrinsically Safe Circuit
7A	Foundation Fieldbus
7B	Foundation Fieldbus, Intrinsically Safe Circuit
Code	Secondary Output
0	None
1	4-20 mA, Passive Output (1)
2	4-20 mA, Passive Output, Intrinsically Safe Circuit
3	4-20 mA, Active Output ⁽¹⁾
4	4-20 mA, Active Output, Intrinsically Safe Circuit
Code	Display Unit
N	None
Р	LOI, Factory mounted on transmitter
R	LOI, Remote mounted
Т	LOI, Remote mounted with temp inputs (1-6 spot elements with common returns)
Code	Volume Calculation
E	Basic Volume Equations (Standard)
V	Strapping Table, up to 100 points

(1) Not allowed in combination with Display Unit codes P, R, or T.

Typical Model Number: 5601 S E1 P 5A 0 P E Antenna Selection (2)

(2) Select the antenna type and options using Table 5, Table 6, Table 7, Table 9, and Table 10.

TABLE 5. Rod Antenna

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Rod			
11S		1.5 in. threaded version	SST 316L and PTFE	Inactive Length 4 inch (100 mm)
12S		2 in. (DN50) nozzles	SST 316L and PTFE	Inactive Length 4 inch (100 mm)
13S		3 in. (DN80) nozzles	SST 316L and PTFE	Inactive Length 4 inch (100 mm)
14S		4 in. (DN100) nozzles	SST 316L and PTFE	Inactive Length 4 inch (100 mm)
11L		1.5 in. threaded version	SST 316L and PTFE	Inactive Length 10 inch (250 mm)
12L		2 in. (DN50) nozzles	SST 316L and PTFE	Inactive Length 10 inch (250 mm)
13L		3 in. (DN80) nozzles	SST 316L and PTFE	Inactive Length 10 inch (250 mm)
14L		4 in. (DN100) nozzles	SST 316L and PTFE	Inactive Length 10 inch (250 mm)
1XX		Customer specific rod or material		Consult Factory
Code		Tank Sealing		
N		Not Applicable		
Code		O-ring Material		
V		Viton		
K		Kalrez 6375		
Е		EPDM		
В		Buna-N		
Code		Process Connection		
NR		Antenna with Plate Design		
		NOTE: Customer supplied flange or se	ee Table 14 on page Level-57 f	or flange options
XX		Special Process Connection		Consult Factory
		Threaded Version		
TN		Threaded 1.5 in. NPT		
TB		Threaded 1.5 in. G		
Code		Options		
Q8		Material Traceability Certification per E	N 10204 3.1.B	
Typical Model	Number: Selecte	d code from Table 4 on page Level-51	11S N F TN	

TABLE 6. Cone Antenna

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Cone			
23S		3 in. (DN80) nozzles	SST 316L	Pipe Installation Only
24S		4 in. (DN100) nozzles	SST 316L	Free propagation or 4" pipe
26S		6 in. (DN150) nozzles	SST 316L	Free propagation or 6" pipe
28S		8 in. (DN200) nozzles	SST 316L	Free propagation only
23H		3 in. (DN80) nozzles	Hastelloy C22	Longer Lead-time, Consult Factor
24H		4 in. (DN100) nozzles	Hastelloy C22	Longer Lead-time, Consult Factor
26H		6 in. (DN150) nozzles	Hastelloy C22	Longer Lead-time, Consult Factor
28H		8 in. (DN200) nozzles	Hastelloy C22	Longer Lead-time, Consult Factor
23M		3 in. (DN80) nozzles	Monel 400	Longer Lead-time, Consult Factor
24M		4 in. (DN100) nozzles	Monel 400	Longer Lead-time, Consult Factor
26M		6 in. (DN150) nozzles	Monel 400	Longer Lead-time, Consult Factor
28M		8 in. (DN200) nozzles	Monel 400	Longer Lead-time, Consult Facto
23Z		3 in. (DN80) nozzles	Tantalum	Longer Lead-time, Consult Facto
24Z		4 in. (DN100) nozzles	Tantalum	Longer Lead-time, Consult Factor
26Z		6 in. (DN150) nozzles	Tantalum	Longer Lead-time, Consult Facto
28Z		8 in. (DN200) nozzles	Tantalum	Longer Lead-time, Consult Factor
2XX		Customer specific cone or mater	rial	Consult Factory
Code		Tank Sealing		
Р		PTFE		
Code		O-ring Material		
V		Viton		
K		Kalrez 6375		
Е		EPDM		
В		Buna-N		
Code		Process Connection		
NR		Antenna with Plate Design		
		NOTE: Customer supplied flang	ne or see Table 14 on nage Lev	el-57 for flange ontions
XX		Special Process Connection	ge of see Table 17 off page Lev	Consult Factory
Code		Options		Conduct dolory
Q8		Material Traceability Certification		

TABLE 7. Process Seal Antenna

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Process Seal			
34S		4 in. (DN100) nozzles	PTFE	
36S		6 in. (DN150) nozzles	PTFE	
Code		Tank Sealing		
Р		PTFE		
Code		O-ring Material		
N		Not Applicable		
Code		Process Connection		
NF		None, Customer to supply flange per dimension	ons on Figure 14	
XX		Special Process Connection		Consult Factory
		Stainless Steel Flange		
CA	•	4 in. ANSI Class 150		
DA		6 in. ANSI Class 150		
JA		DN100 PN16		
KA		DN150 PN16		
		Galvanized Carbon Steel Flange		
CC		4 in. ANSI Class 150		Longer Lead-Time, Consult Factory
DC		6 in. ANSI Class 150		Longer Lead-Time, Consult Factory
JC		DN100 PN16		Longer Lead-Time, Consult Factory
KC		DN150 PN16		Longer Lead-Time, Consult Factory
Code		Options		
Q8		Material Traceability Certification per EN 1020	4 3.1.B	

Typical model italiabili eciocica ecae italii fabie 1 oli page 2010i et e le l

TABLE 8. Parabolic Antenna

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Parabolic			
45S		ø18 in. (440mm)	SST with Integrated Inclination	-2.9 to 2.9 psi (-0.2 to 0.2 bar)
46S		ø18 in. (440mm)	SST with Integrated Inclination	-2.9 to 145 psi (-0.2 to 10 bar)
4XX		Customer Specific	Customer Specific	Consult Factory
Code		Tank Sealing		
Р		PTFE		
Code		O-ring Material		
V		Viton		
Code		Process Connections		
NR		Antenna with Plate Design		
		NOTE: Customer supplied flan	nge or see Table 14 on page Level	-57 for flange options
XX		Special Process Connection		Consult Factory
Code		Options		
Q8		Material Traceability Certificatio	n per EN 10204 3.1.B	
Typical Mode	el Number: Select	ed code from Table 4 on page	Level-51 45S P V NR	

TABLE 9. Extended Cone Antenna

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Extended			
73S		3 in. (DN80) nozzles	SST 316L	Standard length 20 inch (500 mm)
74S		4 in. (DN100) nozzles	SST 316L	Standard length 20 inch (500 mm)
76S		6 in. (DN150) nozzles	SST 316L	Standard length 20 inch (500 mm)
7XX		Customer specific extended cone or materia	al	Consult Factory
Code		Tank Sealing		
Р		PTFE		
Code		O-ring Material		
V		Viton		
K		Kalrez 6375		
E		EPDM		
B		Buna-N		
Code		Process Connections		
NR		Antenna with Plate Design		
		NOTE: Customer supplied flange or see To	able 14 on page Level	l-57 for flange options
XX		Special Process Connection		Consult Factory
Code		Options		
Q8		Material Traceability Certification per EN 10)204 3.1.B	
Typical Model	Number: Select	ed code from Table 4 on page Level-51 76	S P V NR	

TABLE 10. Cone Antenna with Integrated Flushing Connection

Code	Antenna Type	Antenna Size	Antenna Material	Note
	Cone with Integrated Flushing Connection			
94S		4 in. (DN100) nozzles	SST 316L	Consult Factory
96S		6 in. (DN150) nozzles	SST 316L	Consult Factory
98S		8 in. (DN200) nozzles	SST 316L	Consult Factory
Code		Tank Sealing		
Р		PTFE		
Code		O-ring Material		
V		Viton		
K		Kalrez 6375		
E		EPDM		
В		Buna-N		
Code		Process Connection		
XX		Special Process Connection		Consult Factory
		Stainless Steel Flange Welded to A	ntenna	
CL		4 in. ANSI Class 150		Max 101 psig at 392°F (7 bar at 200°C)
DL		6 in. ANSI Class 150		Max 145 psig at 392°F (10 bar at 200°C)
FL		8 in. ANSI Class 150		Max 145 psig at 392°F (10 bar at 200°C)
JL		DN100 PN16		Max 72 psig at 392°F (5 bar at 200°C)
KL		DN150 PN16 Max 87 psig at 392°F (6 bar at 200°C		
LL		DN200 PN16		Max 87 psig at 392°F (6 bar at 200°C)
Code		Options		
Q8		Material Traceability Certification per	EN 10204 3.1.B	
Typical Mode	l Number: Selected code	from Table 4 on page Level-51 94S	P K KL	

TABLE 11. Transmitter Options (multiple selections allowed)

Code	Options			
	Calibration Data Certification			
Q4	Calibration Data Certificate			
	Software Configuration			
C1	Custom Software Configuration (CDS required with order)			
Alarm Limits				
C4	NAMUR Alarm Level, High Alarm			
C8	Low Alarm (Standard Rosemount Alarm)			
	Conduit Adapters			
G1	¹ / ₂ inch NPT Cable Gland Kit			
G2	¹ / ₂ inch NPT/ M20 Adapters (Set of 3)			
	Special Procedures			
P1	Hydrostatic Testing			

TABLE 12. Typical Model Code Examples

5601 A E5 P 5A 0 P E 24S P V NR

FM approval, passive HART primary output and display mounted on transmitter. Basic Volume calculation. Antenna is a 4 inch Cone, SST with PTFE Seal and Viton O-rings. No options.

5601 U NA P 7A 2 T V 94S P K CL C1

No Ex-approvals, Foundation fieldbus output and remote mounted display with temp inputs and a secondary 4-20mA passive IS output. Volume table with up to 100 points. 4 inch Cone Antenna with integrated cleaning, PTFE seal and kalrez o-rings for high temperature and pressure. Flange is ANSI 4 inch Class 150 stainless steel. Custom configuration selected.

Accessories

TABLE 13. Accessories Part Numbers

Part Number	Description	Note
Modems		
03300-7004-0001	HART Modem and cables	Viator by MacTec
05600-5004-0001	K2 RS485 modem and cables	For Sensor Bus connection
Antenna Accessories		
05600-5001-0001	PTFE Protective Cover (PTFE Bag)	For Parabolic Antenna only

Flange

TABLE 14. Non-welded Flange Part Numbers

	_					
Stainless Steel Flanges						
Part Number	Flange Size	Dimensions	Material			
05600-1811-0211	ANSI 2 inch Class 150	Acc. To ANSI B16.5	SST 316L ⁽¹⁾			
05600-1811-0231	ANSI 2 inch Class 300	Acc. To ANSI B16.5	SST 316L ⁽¹⁾			
05600-1811-0311	ANSI 3 inch Class 150	Acc. To ANSI B16.5	SST 316L			
05600-1811-0331	ANSI 3 inch Class 300	Acc. To ANSI B16.5	SST 316L			
05600-1811-0411	ANSI 4inch Class 150	Acc. To ANSI B16.5	SST 316L			
05600-1811-0431	ANSI 4 inch Class 300	Acc. To ANSI B16.5	SST 316L			
05600-1811-0611	ANSI 6 inch Class 150	Acc. To ANSI B16.5	SST 316L			
05600-1811-0811	ANSI 8 inch Class 150	Acc. To ANSI B16.5	SST 316L			
05600-1810-0231	DN50 PN40	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0311	DN80 PN16	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0331	DN80 PN40	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0411	DN100 PN16	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0431	DN100 PN40	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0611	DN150 PN16	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			
05600-1810-0811	DN200 PN16	Acc. To EN 1092-1	EN 1.4404 ⁽²⁾			

Galvanized Carbon Steel Flanges (Note: Longer Lead-time, Consult Factory)					
Part Number	Flange Size	Dimensions	Material		
05600-1811-0210	ANSI 2 inch Class 150	Acc. To ANSI B16.5	CS ⁽¹⁾		
05600-1811-0230	ANSI 2 inch Class 300	Acc. To ANSI B16.5	CS ⁽¹⁾		
05600-1811-0310	ANSI 3 inch Class 150	Acc. To ANSI B16.5	CS		
05600-1811-0330	ANSI 3 inch Class 300	Acc. To ANSI B16.5	CS		
05600-1811-0410	ANSI 4 inch Class 150	Acc. To ANSI B16.5	CS		
05600-1811-0430	ANSI 4 inch Class 300	Acc. To ANSI B16.5	CS		
05600-1811-0610	ANSI 6 inch Class 150	Acc. To ANSI B16.5	CS		
05600-1811-0810	ANSI 8 inch Class 150	Acc. To ANSI B16.5	CS		
05600-1810-0230	DN50 PN40	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0310	DN80 PN16	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0330	DN80 PN40	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0410	DN100 PN16	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0430	DN100 PN40	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0610	DN150 PN16	Acc. To EN 1092-1	CS ⁽²⁾		
05600-1810-0810	DN200 PN16	Acc. To EN 1092-1	CS ⁽²⁾		

⁽¹⁾ Use gasket type la.

 $[\]hbox{\it (2)} \quad \hbox{\it Gasket type according to EN 1514-1 and bolting according to EN1515-2}. \\$

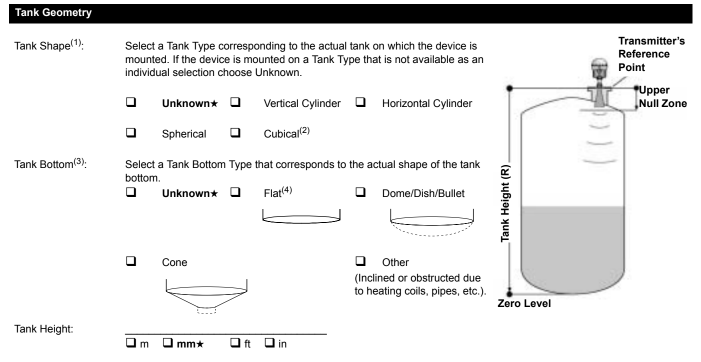
Application and Configuration Data Sheet

★ Indicates Default Factory Configuration

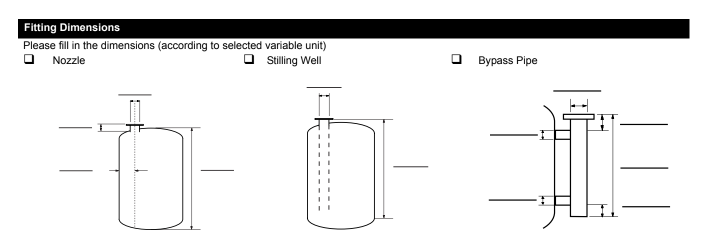
Customer Information	Model Number, and Tagging Information				
Customer/ End User:	d User: Salesperson:				
Customer Contact:	P.O. Number:				
Customer Contact.	P.O. Nulliber.				
Phone Number:	Line Item:				
E-mail Address:	Ultimate Destination:				
Model Number:					
•	_ _ _ _ Hardware Tag: _ _ _ _ _ _ _ _ _				
Process Information					
Process Name:	Product Type:				
Process Description:					
Dielectric Constant:	☐ 1.4-2.5 ☐ 4.0-10 ☐ Unknown				
	□ 2.5-4.0 □ >10 □ Process is water-based				
Process Temperature:	Minimum: □ °F				
Process Pressure:	Minimum: □ psig Maximum: □ psig □ bar				
Rapid Level Changes: (>100 mm/s, 4 in/s)	□ No □ Yes				
Solid Product	□ No □ Yes				
Foam Type: Foam Present: Foam Thickness:	□ None □ Light (Airy) □ Heavy (Dense) □ Not Applicable □ Occasionally □ Constantly □ Inches □ Millimeters				
Turbulence Type: (See page Level-41 for details)	☐ Calm Surface ☐ Gently Stirred ☐ Turbulent Conditions				
Turbulence due to:	☐ Not Applicable ☐ Agitation ☐ Flowing				

	Splash Loading		Vortex
--	----------------	--	--------

★ Indicates Default Factory Configuration



- (1) See page Level-61 for examples of each tank type.
- (2) A cubical tank type is defined as a box shaped tank with right angles.
- (3) Tank Bottom Type is only applicable for Vertical Cylinder and Cubical Tanks.
- (4) Bottom of the tank is <5°.



★ Indicates Default Factory Configuration

Analog Output (4-20mA analog output) (Not applicable for FOUNDATION fieldbus devices)						
Primary Variables (Analog Output 1):						
PV Source (Var. Assignment):		Level★		Distance		Level Rate
		Volume (See page Level-61)		Temperature 1 (See page Level-60)		Signal Strength
Lower Range Value (4mA):			 	· · · · · · · · · · · · · · · · · · ·		
Upper Range Value (20mA):						
Alarm Mode:		Low		High		Freeze⋆
		mA O		mA ,		mA
Secondary Variable (Optional		• • •				
SV Source (Var. Assignment):		Level		Distance★		Level Rate
		Temperature 1		Volume		Signal Strength
Lower Range Value (4mA):						
Upper Range Value (20mA):						
Alarm Mode:		Low		High		Freeze★
		mA O		mA .		mA
Temperature Measurement (If	f applic	cable)				
Number of Temperature Sensors (1-6):						
Type of Temperature Sensor:		Pt100 ★ Cu90		Temperature Sensor Locations:		
Measurement Units:		°F °C ★ °K			_ _ _ _	

00813-0100-4024, Rev CA Catalog 2004

Rosemount 5600 Series

★ Indicates Default Factory Configuration

Volume Calculation (If applicable)

Volume is calculated based on ideal shapes or by an entered Strapping table (up to 100 points). The Configuration Data Sheet (CDS) allows

for up to 20 strapping points to be pre-configured at factory using the CI (CDS) option. Provide an additional file with volume table to be imported if more than 20 points are required.						
Meas	urement Units: t ³	□ m³		liters \Box	1 US gals	☐ bbl
If you	ır transmitter is ideal shap Vertical Cylinder	oe, please select wha	_	nape to use. Add the dimens	sions for the sel	ected shape. Sphere
	Vertical Cylinder with Bu	illet Ends	1 Horiz	ontal Cylinder with Bullet E	nds	

Strapping Table (Up to 100 points can be used. Data may be submitted to the factory using a data spreadsheet program.)

	Strapping Table	Level	Volume
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

00813-0100-4024, Rev CA Catalog 2004

00813-0100-4024, Rev CA Catalog 2004

00813-0100-4024, Rev CA Catalog 2004

Rosemount 5600 Series

Rosemount and the Rosemount logotype are registered trademarks of Rosemount Inc. PlantWeb is a registered trademark of one of the Emerson Process Management group of companies. HART is a registered trademark of the HART Communication Foundation Teflon, VITON, and Kalrez are registered trademarks of E.I. du Pont de Nemours \$ Co. FOUNDATION is a trademark of the Fieldbus Foundation.

DeltaV is a trademark of Emerson Process Management group of companies.

Hastelloy and Hastelloy C-22 are registered trademarks of Haynes International.

Monel is a registered trademark of International Nickel Co.

All other marks are the property of their respective owners.

Emerson Process Management

Rosemount Inc.

8200 Market Boulevard Chanhassen, MN 55317 USA T (U.S.) 1-800-999-9307 T (International) (952) 906-8888 F (952) 949-7001

www.rosemount.com

Emerson Process Management

Heath Place Bognor Regis West Sussex PO22 9SH England Tel 44 (1243) 863 121 Fax 44 (1243) 867 5541

Emerson Process Management Asia Pacific Private Limited

1 Pandan Crescent Singapore 128461 T (65) 6777 8211 F (65) 6777 0947/65 6777 0743

