

# Configuration Data Sheet

November 2017  
00806-0100-4690, Rev CD

Rosemount 2088

## Rosemount™ 2088 Pressure Transmitter Configuration Data Sheet

**Bold** = Required Value

\* = Default

Select only one of the items provided

One or more of the listed items can be selected

### Customer information

Customer: _____	Contact name: _____
Phone no: _____	Fax no./email: _____
P.O./reference no.: _____	P.O. line item: _____
Quote no. _____	Model no.: _____
Customer sign-off: _____	

### Tagging

Hardware tag: _____	(56 characters)
Software tag: _____	(8 characters)
Long software tag (for HART® 7 only): _____ (32 characters)	

### Output information

Pressure units:	<input type="radio"/> inH <sub>2</sub> O at 4 °C	<input type="radio"/> mmH <sub>2</sub> O at 68 °F	<input type="radio"/> Psi*
	<input type="radio"/> inH <sub>2</sub> O at 60 °F	<input type="radio"/> inHg at 0 °C	<input type="radio"/> Atm
	<input type="radio"/> inH <sub>2</sub> O at 68 °F	<input type="radio"/> mmHg at 0 °C	<input type="radio"/> Torr
	<input type="radio"/> ftH <sub>2</sub> O at 68 °F	<input type="radio"/> Pa	<input type="radio"/> g/cm <sup>2</sup>
	<input type="radio"/> mmH <sub>2</sub> O at 4 °C	<input type="radio"/> kPa	<input type="radio"/> Bar
	<input type="radio"/> MPa	<input type="radio"/> kg/cm <sup>2</sup>	<input type="radio"/> mbar
Transfer function:	<input type="radio"/> Linear*	<input type="radio"/> Square root	<input type="radio"/> HPA
Range points:	4 mA = _____ (0*)	20 mA = _____ (URL*) <sup>(1)</sup>	

1. Default values may be different outside the U.S.A. Consult an Emerson™ representative.

### Note

Custom configuration information below this line requires C9 option code.

### Output information

Transmitter sensor temperature units:  °C\*  °F Damping (0 – 60 seconds): \_\_\_\_\_ (0.4 seconds\*)

<b>Transmitter information</b>	
Descriptor:	(16 characters)
Message:	(32 characters)
Date:	(Date of calibration*)

<b>Digital display information<sup>(1)</sup></b>			
<input type="checkbox"/> Engineering units*	<input type="checkbox"/> % of range	<input type="checkbox"/> Scaled variable	<input type="checkbox"/> Sensor temperature
<input type="checkbox"/> Review parameters at startup	<input type="checkbox"/> Analog output		

1. Option M4 or M5 must be selected within the transmitter model code.

<b>Process variable output assignments</b>			
Primary variable:	<input type="radio"/> Measure pressure*	<input type="radio"/> Scaled variable	
Secondary variable:	<input type="radio"/> Measure pressure	<input type="radio"/> Scaled variable*	<input type="radio"/> Sensor temperature
Tertiary variable:	<input type="radio"/> Measure pressure	<input type="radio"/> Scaled variable	<input type="radio"/> Sensor temperature*

<b>Scaled variable information</b>			
Scaled units = _____ (5 characters max – valid characters include 0-9, A-Z, /, %, -, and *)			
Transfer function:			
<input type="radio"/> Linear*	<input type="radio"/> Square root		
Linear scaled variable (with Linear option only)		Square root scaled variable (with Square root option only)	
Low pressure value = _____	(Eng. units)	Low pressure value = 0	(Eng. units)
High pressure value = _____	(Eng. units)	High pressure value = _____	(Eng. units)
Low scaled value = _____	(Scaled units)	Low scaled value = 0	(Scaled units)
High scaled value = _____	(Scaled units)	High scaled value = _____	(Scaled units)
Linear offset = _____	(Eng. units)	Low flow cut off: <input type="radio"/> On <input type="radio"/> Off*	_____ (Scaled unit)
Range values – both categories must be completed. (used when scaled variable is set to primary variable)			
LRV = _____ (Scaled unit)(7 characters max)		URV = _____ (Scaled unit)(7 characters max)	

<b>Security information</b>				
Security switch:	<input type="radio"/> Enable	<input type="radio"/> Disabled*	Configuration buttons <sup>(1)</sup> :	<input type="radio"/> Enable* <input type="radio"/> Disabled
Local operator interface password <sup>(2)</sup> :	<input type="radio"/> Enable	<input type="radio"/> Disabled*		
Password (4 digits): _____				

1. Requires D4, DZ or M4.

2. Requires M4.

<b>Custom alarm and saturation signal levels</b>		
Alarm: Values (mA) the transmitter outputs if it detects a gross malfunction condition.		
Saturation: Values (mA) the transmitter outputs if applied pressure goes outside the 4–20 mA range values. If option C5 or C7 is ordered, fill out the respective custom alarm and saturation values.		
Alarm and saturation levels are defined by option codes:	Alarm value:	Saturation value:
No option = Standard, high	≥ 21.75 mA	= 20.80 mA
C8 = Standard, low	≤ 3.75 mA	= 3.90 mA
C4 = NAMUR, high	≥ 22.50 mA	= 20.50 mA
CN = NAMUR, low	≤ 3.60 mA	= 3.80 mA
C5 = Custom, high	Enter value (20.20 – 23.00) _____ (mA)	(20.10 – 21.50) _____ (mA)
C7 = Custom, low	Enter value (3.60 – 3.80) _____ (mA) <sup>(1)</sup>	(3.70 – 3.90) _____ (mA) <sup>(1)</sup>

1. High alarm must be 0.1 mA greater than high saturation value.

## Global Headquarters

### Emerson Automation Solutions

6021 Innovation Blvd.  
Shakopee, MN 55379, USA  
 +1 800 999 9307 or +1 952 906 8888  
 +1 952 949 7001  
 RFQ.RMD-RCC@Emerson.com

## North America Regional Office

### Emerson Automation Solutions

8200 Market Blvd.  
Chanhassen, MN 55317, USA  
 +1 800 999 9307 or +1 952 906 8888  
 +1 952 949 7001  
 RMT-NA.RCCRQFQ@Emerson.com

## Latin America Regional Office

### Emerson Automation Solutions

1300 Concord Terrace, Suite 400  
Sunrise, FL 33323, USA  
 +1 954 846 5030  
 +1 954 846 5121  
 RFQ.RMD-RCC@Emerson.com

## Europe Regional Office

### Emerson Automation Solutions Europe GmbH

Neuhofstrasse 19a P.O. Box 1046  
CH 6340 Baar  
Switzerland  
 +41 (0) 41 768 6111  
 +41 (0) 41 768 6300  
 RFQ.RMD-RCC@Emerson.com



[Linkedin.com/company/Emerson-Automation-Solutions](https://www.linkedin.com/company/emerson-automation-solutions)



[Twitter.com/Rosemount\\_News](https://twitter.com/Rosemount_News)



[Facebook.com/Rosemount](https://facebook.com/Rosemount)



[Youtube.com/user/RosemountMeasurement](https://youtube.com/user/RosemountMeasurement)



[Google.com/+RosemountMeasurement](https://plus.google.com/+RosemountMeasurement)

## Asia Pacific Regional Office

### Emerson Automation Solutions

1 Pandan Crescent  
Singapore 128461  
 +65 6777 8211  
 +65 6777 0947  
 Enquiries@AP.Emerson.com

## Middle East and Africa Regional Office

### Emerson Automation Solutions

Emerson FZE P.O. Box 17033  
Jebel Ali Free Zone - South 2  
Dubai, United Arab Emirates  
 +971 4 8118100  
 +971 4 8865465  
 RFQ.RMTMEA@Emerson.com

Standard Terms and Conditions of Sale can be found on the [Terms and Conditions of Sale page](#).

The Emerson logo is a trademark and service mark of Emerson Electric Co.

Rosemount and Rosemount logo type are trademarks of Emerson.

HART is a registered trademark of the FieldComm Group.

All other marks are the property of their respective owners.

© 2017 Emerson. All rights reserved.