

Rosemount 2160 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: (16 Characters Maximum)
Software Tag: (32 Characters Maximum)

Configuration Information	
Process Media: _____	Application: _____
Viscosity⁽¹⁾: _____	Operating Temperature: _____
Density⁽²⁾: _____	Operating Pressure: _____
Operation Mode: _____	
Operating can be selected as Standard, Enhanced (Fault = WET) or Enhanced (Fault = DRY). (Standard ★).	
Output Delay: _____ <input type="radio"/> Seconds <input type="radio"/> Minutes	
Output Delay should be between 0 seconds and 60 minutes. (0 seconds ★).	
Fault Delay: _____ <input type="radio"/> Seconds <input type="radio"/> Minutes	
Fault Delay should be between 0 seconds and 60 minutes. (600 seconds ★).	

(1) Viscosity between 0.2 and 10000 cP required for proper function.

(2) Density above 500 kilograms per cubic meter or 31.2 pounds per cubic feet or SG 0.5 required for proper function.

Self Organizing Network Parameters

Rosemount Smart Wireless Self Organizing devices employ configurable network parameters that allow users to manage network security. The best security practice is to order Smart Wireless Self Organizing devices with Generated Network Parameters and enter Customer Network Parameters during the onsite commissioning process upon receipt. This allows customers to best control network access and security.

- Factory-Generated Network Parameters★
- Customer Network Parameters
Network ID ~~XXXXXXXXXXXXXXXXXXXX~~ (00000-32000)
Join Key⁽³⁾ ~~XX~~ -

(3) Exactly 32 hexadecimal digits, 0-9 and A-F

Transmit Rate

Transmit Rate: _____ Seconds Minutes
Transmit Rate should be between 1 second and 60 minutes. (1 minute★).

Alert Configuration

Assign Variable: Primary Variable	Assign Variable: Primary Variable
Direction: WET to DRY	Direction: DRY to WET
Alert Mode: <input type="radio"/> Enable <input type="radio"/> Disable	Alert Mode: <input type="radio"/> Enable <input type="radio"/> Disable

Transmitter Information

Descriptor:
(16 Characters Maximum)
Message:
(32 Characters Maximum)
Date: _____ (MM/DD/YYYY) (Date of Calibration★)