00806-0100-4754, Rev DC

Rosemount™ 333 Tri-Loop™ Signal Converter Configuration Data Sheet

★ = Default	= Default O Select only one of the items provided		
Customer information			
Customer:			
P.O. number:			
Customer line item:			
Model number (select one): O High alarm (03095-0810-002			O Low alarm (03095-0810-0004)
Device information (opt	ional)		
Tag: (8 characters)			
Descriptor: (16 characters maximum)			
Message:	_ _ _ _ _ _	_ _ _	
	_ _ _ _ _ _ _	_ (32 cl	haracters)
Date:	_ (DD)	III (MM)	_ _ _ (YYYY)
Channel 1			
Channel status (select one):	0	Enabled ★	O Disabled
Assigned variable ⁽¹⁾ (select one):		Primary variable	O Secondary variable ★
	O	Tertiary variable	O Fourth variable
Variable range:		o (4 mA) Value	(2)
	Full	Scale (20 mA) Value	(2)
Variable units:			(2)(3)
Channel 2			
Channel status (select one):	O	Enabled	O Disabled ★
Assigned variable ⁽¹⁾ (select on	ne):	Primary variable	O Secondary variable
	O	Tertiary variable ★	O Fourth variable
Variable range:	Zero	o (4 mA) value	(2)
	Full	scale (20 mA) value	(2)
Variable units:			(2)(3)
Channel 3			
Channel status (select one):	0	Enabled	O Disabled ★
Assigned variable(1) (select on	ne):	Primary variable	O Secondary variable
	O	Tertiary variable ★	O Fourth variable
Variable range:	Zero	o (4 mA) value	(2)
	Full	scale (20 mA) value	(2)
Variable units:			(2)(3)

- $1. \ Verify\ process\ variable\ assignment\ for\ your\ instrument.$
- $2. \, For \, each \, enabled \, channel, \, this \, information \, must \, be \, completed \, before \, this \, form \, can \, be \, accepted.$
- 3. Selected units must match device units or the Tri-Loop will alarm. Verify unit assignment for your instrument.



For more information: www.emerson.com

© 2021 Emerson. All rights reserved.

Emerson Terms and Conditions of Sale are available upon request. The Emerson logo is a trademark and service mark of Emerson Electric Co. Rosemount is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.



