

Customer Information

Customer:	<input type="text"/>	Contact Name:	<input type="text"/>
Phone No.:	<input type="text"/>	Fax No./Email:	<input type="text"/>
Quote No.:	<input type="text"/>	Model No.:	<input type="text"/>
Customer Signoff:	<input type="text"/>	Project/End user info/ Final Destination:	<input type="text"/>

Tagging

Hardware Tag: (21 Characters Max) Software Tag: (8 Characters Max) Long Software Tag (32 Characters Max)

Output Information

4mA= LRL 20mA= URL

Units

inH ₂ O	<input type="text"/>	psi	<input type="text"/>	Pa	<input type="text"/>	ftH ₂ O	<input type="text"/>	Mpa	<input type="text"/>
inHg	<input type="text"/>	bar	<input type="text"/>	Kpa	<input type="text"/>	g/cm ²	<input type="text"/>	mbar	<input type="text"/>
Torr	<input type="text"/>	mmH ₂ O	<input type="text"/>	Atm	<input type="text"/>	kg/cm ²	<input type="text"/>		
mmHG	<input type="text"/>	mmHg	<input type="text"/>						

Output

Damping sec s. (31X0 A is 0-60 sec, 31X0 B is 0-100 sec)

Application Information

Absolute Gauge Differential Flow Level

Area Classification

GP Explosion Proof IS

Process Conditions

Process Temperature From to Unit

Measurement Range From to Unit

Process Connection Size If Other please

Fluid Liquid Gas specify provide detail

Signal Selection

4-20 mA with simultaneous digital signal based on HART protocol *

HART digital process variable options (Please specify implementation of HART protocol)

HART ID

Point to Point Mode* (HART ID=0 typically)

Multidrop Communication

Transmitter Address (1-15): (Default=0)

Modbus

Message

Security Information

Fail Safe High Low* Write Protect On Off*

Push Button Included* Removed Password On Off*

Engineering Mode

On Off*

If enabled please specify

Flow Level Other: Units: (please specify based on above selection)

URV (Upper range value e.g. 50GPM):

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Additional Notes / Special Handling - Specify