

Customer Information					
Contact*					
Company*					
Address*			Postal Code*		
Country					
E-mail*					
Telephone*					
Fax*					
Application					
Process description*	Portable	Fixed			
	Single Channel	Dual Channel			
Pipe Parameters					
Pipe material*					
Wall thickness (WT)*					
Outer diameter (OD)*	Schedule				
Wall roughness					
Liner material*					
Liner thickness*					
Fluid					
Fluid*	Gas	Liquid			
	Main Components				
Density					
Viscosity					
Phase*	% gas	% particles	% liquid		
For gases	Gas compressibility factor	Standard condition at:			
Process Parameters		Operation Range		Minimum	Maximum
Temperature*		to			
Ambient temperature*		to			
Pressure		to			
Hazardous area*	Transmitter	no	yes	others	
	Transducer	no	yes	others	
Installation space					
Straight pipe length upstream*					
Straight pipe length downstream*					

Measurement			
Unit*	Operation volume flow Mass flow Flow velocity	Normalised volume flow Thermal energy measurement Density/Interface detection	
Measurement range*	to		
Data logger*	no	yes	
Power supply*	9 ... 36 VDC	100 ... 240 VAC	other
Electrical inputs*	Temperature		Quantity
	Current active		Quantity
	Current passive		Quantity
	Others	Please specify	Quantity
Electrical outputs*	Current active		Quantity
	Current passive		Quantity
	Open Collector		Quantity
	Relay		Quantity
	Frequency		Quantity
	HART compatible		Quantity
	Modbus		Quantity
	Others	Please specify	Quantity
Communication Protocol	Modbus		
	HART compatible		
	Profibus PA		

Comments/ Additional Requirements

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