

Questionnaire for Pressure Transmitters

This questionnaire should be helpful to show, which information are important to give you a fast and detailed answer to your inquiry. Please fulfil as much points as you can; not all variations are implementable!

Contact data

Company / customer:				
Address:		ZIP Code / City:		
Contact person:		Division:		
Email:	Telephone:		Telefax:	
Business field:	manufacture of components service	OEM dealer	er customer:	
Project:	new 🗌	redesign	replaces competitor:	
Quantity:	annual	one-time	sample till:	
Target price:				

Operating conditions

Function / application:					
Media:					
Media temperature:			Environment temp.:		
Set point:		mbar	bar PSI	rising	falling
Reset point:		mbar	bar PSI	rising	falling
Set points:	adjusted at works	adjustable	from	to:	
Pressure range		mbar	bar PSI		
Pressure frequency:		Hz	Life time:		cycles
Switching frequency:	continuous	irregularly		cycles per day	one-time
Max. working pressure:			Min. working pressure:		
Profile of pressure:	static	dynamic	Pressure ramp rate::		bar/ms
Shock load:		g	Vibrations:		m/s ²
Electrical data					
Working voltage U _b :			Working current I _b :		
Output signal:	4 - 20 mA (U _b 10-32 VDC)	0 - 10 V (U _b 12-32 VDC)	0.5 - 4.5 V ratiometri (U _b 5 VDC +/- 10%, max. 6.5 V)		
General data	1				
IP protection class:	IP65	IP67	П ІР6К9К	other:	
Media connection (thread):	G 1/4 –E	G 1/4 –A	NPT 1/8	NPT 1/4	
	M 10x1 cyl.	7/16-20 UNF	9/16-18 UNF	M 14x1.5 – E	
	other:]	_	
Electrical connection:	M12x1	DIN 175301-803 -A	DIN 72585 (Bayonet)	AMP Superseal 1.5	
	DEUTSCH DT0-4P	DEUTSCH DT04-3P	Cable Connection 2r	n other:	
Accesories:	Display STD, model		M12x1 connector / c	able, model:	
Remarks:					