Capacitive pressure transmitter Differential pressure transmitter from 1 mbar full range / resolution 1 µbar



8,000

Refer to KOLAS List Price

KELLER Without and the second	Model Senosor type Error band Wetted part Application	PD-41X Capacitive sensor \pm 0.1% FS (typ.) \pm 0.2% FS (max Stainless steel (AISI 316L), Nitril C air, oil, water as well as aggressive	-ring,	
Specification	Code		List Price	
Sensor Version	PD : Differentia	I	-	
Model	41X : Differential pressure transmitter			
		[QPDR: Group "C"]	Standard Price	
Analog output signals	O1 : 420mA, 2-wire system and RS485 -			
	O2 : 010V, 3-wire system and RS485 -			
Electrical connection	B : Binder 423	: Binder 423/723 (5-wire) -		
Pressure Connection	G4 : G1/4" Female -			
Pressure Range	R22 : 030 mba	R22 : 030 mbar		
	R23 : 0100 mbar 4,028, R24 : 0300 mbar 4,028,		4 029 500	
			4,020,300	
	RYY : Others		Plus 50%	
Option				
Accessories	K114B Converter	K114B Converter		
	K107 Converter	K107 Converter		
Tag. Name plate	TAG : Tag. Name	e plate, made of st. steel (60 x 20 x 0.5t)	20,000	
Certificates	~			
	CC Calibration C	ertification by Keller (with 5 measuring points)	202,200	

DAHO manufacturing calibration card

KOLAS calibration certificate

DMCC :

KC