Piezoresistive silicon pressure transmitter Differential pressure





Model Senosor type Accuracy Wetted part Application PD-23 Piezoresistive silicon sensor Accuracy ± 0.2% FS(typ.) ± 0.5% FS(max.) St.Steel AISI 316L (1.4435) air, oil, water as well as aggressive media

(Currency : KRW)

		(Currency : KKW)
Specification	Code	List Price
Sensor Version	PD : Differential	-
Model	23 : Piezoresistive silicon pressure transmitter	
	[QPDR: Group	"C"] Standard Price
Analog output signals	O1 : 420mA, 2-wire system	
	O2 : 010V, 3-wire system	-
Electrical connection	D : DIN 43650 A	
	D : DIN 43650 A C : 2m Cable	on request
	C . ZIII Cable	on request
Pressure Connection	G4 : G1/4" Female	-
Pressure Range	R27 : 00.2 bar	on request
	R28 : 00.5 bar	on request
	R29 : 01 bar	2,599,800
	R31 : 02 bar	2,399,800
	R35 : 05 bar	
	R37 : 010 bar	2,599,800
	R39 : 020 bar	
	RYY: Others	Plus 50%
Option		
Cable Length / Daho 제작	2MC : 2m cable standard	견적요청 시 가격 제출
	ACM: additional extension cable /m	견적요청 시 가격 제출
Certificates		
	CC : Calibration Certification by Keller (with 5 measuring po	oints) 202,200
	DMCC: DAHO manufacturing calibration card	8,000
		Refer to KOLAS List Price