



Model Senosor type Accuracy Wetted part Application PD-33X Piezoresistive silicon sensor Accuracy ± 0.04% FS St.Steel AISI 316L (1.4404/1.4435)

air, oil, water as well as aggressive media

(Currency : KRW)

• •			(Currency : KRW)
Specification	Code		List Price
Sensor Version	<u>PD :</u>	Differential	<u> </u>
Model	33X :	Piezoresistive silicon sensor	
		[QPDR: Group "C	"] Standard Price
Analog output signals	01 :	420mA, 2-wire system and RS485	-
	O2 :	010V, 3-wire system and RS485	-
	O5 :	05V, 3-wire system and RS485	-
	O6 :	0.12.5V / 632V, 3-wire system and RS485	-
	07 :	0.12.5V / 3.232V, 3-wire system and RS48	35 -
Electrical connection	B :	Binder 423/723 (5-wire)	
	C :	2m Cable	on request
Pressure Connection	G4 :	G1/4" Female	
Pressure Range	R24 :	-0.30.3 bar	
	R12 :	-11 bar	on request
	R29 :	01 bar	0.750.000
	R33 :	03 bar	3,759,000
	R37 :	010 bar	0.750.000
	R41 :	030 bar	3,759,000
	RYY :	Others	Plus 50%
Option			_
Accessories	K114B	Converter	851,800
	K107:	Converter	1,087,500
Cable Length / Daho 제작	2MC :	2m cable standard	5,000
	ACM :	additional extension cable /m	2,000
Ton Name plate	ACIVI .	auditional extension capie /m	
rag, mame plate			
Tag. Name plate Temperature Range	TAG :	Tag. Name plate, made of st. steel (60 x 20 x 0 Other temperature range, -40125 °C (optiona	0.5t) 20,000
· ·	TAG :	Tag. Name plate, made of st. steel (60 x 20 x 0	0.5t) 20,000
Temperature Range	TAG :	Tag. Name plate, made of st. steel (60 x 20 x 0	0.5t) 20,000 I) 952,800
Temperature Range	TAG : OTP :	Tag. Name plate, made of st. steel (60 x 20 x 0 Other temperature range, -40…125 ℃ (optional)	0.5t) 20,000 I) 952,800