



Model EDN.320, Flush diaphragm Sensor type: Piezo_resistive silicon sensor

 $\begin{array}{ll} \mbox{Accuracy:} & \leq \pm \ 0.5\% \\ \mbox{Wetted parts:} & \mbox{all st. steel} \end{array}$

Application: air, oil, water as well as aggesive media



Model	기본판매가격(원)
EDUCCO	207.000
EDN.320	337,000
Code Specifications	선택사양 추가금액(원)
O1 : 420mA, 2-wire system	-
O2 : 010V, 3-wire system	-
O4 15V, 3-wire system	<u>.</u>
D . DIN 42650 A	
-	20,500
	7,000
C . Ziii Gabio	7,000
G2 : G 1/2" (PF 1/2") Flush diaphragm	-
	_
	_
R39 : 040	
R41 : 060	
R43 : 0100	
R45 : 0160	<u> </u>
R47 : 0250	
	Code Specifications O1 : 420mA, 2-wire system O2 : 010V, 3-wire system O3 : 05V, 3-wire system O4 15V, 3-wire system D : DIN 43650 A M : M12 plug C : 2m Cable G2 : G 1/2" (PF 1/2") Flush diaphragm R19 : -10 R23 : 01 R26 : 01.6 R28 : 02.5 R30 : 04 R32 : 06 R33 : 010 R35 : 016 R37 : 025 R39 : 040 R41 : 060 R43 : 0100 R45 : 0160

[<i>선택사양</i>]			
Operating temperature	<u>T4</u> :	-40+125 ℃	60,000
Accessories	CD2 :	Cooling device up to 200 ℃	250,000
	CD3 :	Cooling device up to 300 ℃	300,000
	TP :	St steel tag plate, 60 x 20 x 0.5t	9,500
Cable length	2MC :	2m cable standard	5,000
	ACM :	additional extension cable /m	2,000
Certificates	DMCC :	DAHO manufacturing calibration card	price included
	KC :	KOLAS calibration certificate	KOLAS 교정가격표를 참조하세요