Piezoresistive silicon pressure transmitter for pumps application All st.steel for body & wetted parts with Declaration of conformity, CE





Model EDN.332

Sensor type Piezo_resistive silicon sensor

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

Pressure Transmitter Model Currency (원)

 Model:
 EDN.332
 EDN.332
 159,300

Scope	Code		Specifications	Additional Prices
Analog output signals	O1	:	420mA, 2-wire system	-
	O2	:	010V, 3-wire system	-
	O3	:	05V, 3-wire system	-
	O4	:	15V, 3-wire system	-
Electrical connection	D	:	DIN 43650 A	5,000
	С	:	2m Cable	5,000
Pressure connection	G4	:	G1/4" (PF1/4")	-
	R4	:	R1/4" (PT1/4")	-
	XX	:	Others	on request
Pressure Ranges / bar	R33	:	010 bar	
	R35	:	016 bar	
	R36	:	020 bar	-
	R37	:	025 bar	
	R39	:	040 bar	

Options

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
2m Standard	5,000
additional costs per 1m	2,000
DMCC: DAHO manufacturing calibration card	8,000
KC : KOLAS calibration certificate	refer to KOLAS list price
	CD3 : Cooling device up to 300 ℃ TP : St steel tag plate, 60 x 20 x 0.5t 2m Standard additional costs per 1m DMCC : DAHO manufacturing calibration card