## Piezoresistive thin-film pressure transmitter Piezoresistive Pressure Transmitters for industrial applications with thin film technology





 $\begin{array}{lll} \mbox{Model} & \mbox{ETX.341} \\ \mbox{Senosor type} & \mbox{Piezoresistive thin-film sensor} \\ \mbox{Accuracy} & \mbox{Accuracy} \pm 0.5\% \end{array}$ 

Wetted part St.Steel AISI 316L (1.4404/1.4435)+Viton® Application air, oil, water as well as aggressive media

(Currency : USD)

Specification	Code			List Price
Model	ETX.341		Sta	ndard Price
Analysis to take also	04 4	00 1/0.001/10	/ Control	400.40
Analog output signals	<u>O1 : 4.</u>	20mA/8-32Vdc, 2-wire system	/ in stock	138.46
[option]		[QPDR: Group "A"] Additional Pri		ional Prices
Electrical connection	D : m	Pm Plug (DIN 43650 C-9.4mm)		-
		,		
Pressure Connection	G4 : G	1/4"		-
Pressure Range	R47 : 0.	250 bar		
_	R50 : 0.	400 bar		
	R53 : 0.	600 bar		-
	R55 : 0.	1000 bar		
Option				
Accessories	CD2 : C	ooling device up to 200 ℃		153.85
	CD3 : C	ooling device up to 300 ℃		176.15
Certificates	DMCC :	DAHO function test report		6.15
	KC : K	OLAS calibration certificate	refer to KOLA	S list price