1 MHz Flow Meter Transducer



Model: MPYA

P/N: H2KMPYA1000600



Unictron's transducer is applied for 1MHz ultrasonic liquid flow meter. The housing of transducer can provide excellent resistance to solvent as well as in the acid/base environment. The transducer features a high sensitivity and longer life time of operation with low temperature drift.

Features

High sensitivity

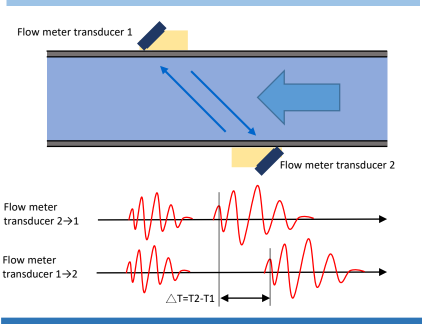
Low temperature drift

Excellent resistance to solvent and acid or base environment

Specifications		
Operation Frequency	1	MHz
Capacitance (@ 1 kHz)	1.2 ± 20%	nF
Sensitivity dB *	-28 min	dB
Beam angle(-3dB full angle)	5	Degree
Operation voltage	50 max	Vpp
Operation temperature	+4 ~ +80	°C

Storage temperature

Sensitivity measurement diagram



Dimensions

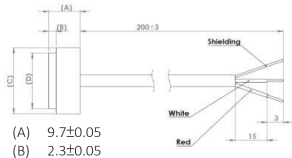
Housing material: PPS

Wire: AWM 2547 80C 300V VW-1 28AWG

-10 ~ +80

Sealing Glue: PU

Unit: mm



(C) 20.2±0.05

(D) 17±0.05



°C

^{*} Applied voltage Vpp=3.3V,sine wave, 20 cycles burst, Water level 10cm, Water temperature 25 $^{\circ}$ C