

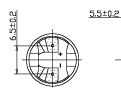
## **Magnetic Transducer**

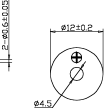
## Standard Type

## MT1255G Series

MI1255G Series		Specifications:	
Parameters	Units	MT1255GA01NP	
Min Sound Pressure Level at 10cm	dBA	70	
Rated Voltage	Vo-p	1.5	
Operating Voltage	Vo-p	1 - 3	
Resonance Frequency	Hz	2048	
Max Operating Current	mA	10	
Coil Resistance	Ω	50 <u>+</u> 7.5	
Operating Temperature	°C	-20 - +70	
Case Material	-	Noryl	
Weight	g	2.0	
	<u> </u>	Unit: mm • Tolerance: ±0.5mm	

Value applying rated voltage (1/2 duty square wave, resonance frequency)





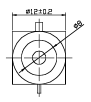
5.0

## MT1256 Series

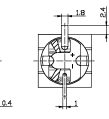
	MI1256 Series		Specifications:
Ρ	arameters	Units	MT1256A01PP
	Ain Sound Pressure Level at 10cm	dBA	75
R	ated Voltage	Vo-p	1.5
C	Dperating Voltage	Vo-p	1 - 3
R	esonance Frequency	Hz	2048
► N	Nax Operating Current	mA	30
C	Coil Resistance	Ω	16±4
C	Operating Temperature	°C	-20 - +70
C	Case Material	-	PPS
V	Veight	9	2.0
	(n /o ) .		Unit: mm • Tolerance: ±0.3mm



Value applying rated voltage (1/2 duty square wave, resonance frequency)



g





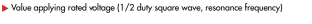


	MT1260 Series	
	Parameters	Units
•	Min Sound Pressure Level at 10cm	dBA
	Rated Voltage	Vo-p
	Operating Voltage	Vo-р
	Resonance Frequency	Hz
	Max Operating Current	mA
	Coil Resistance	Ω
	Operating Temperature	°C
	Case Material	-

Unit: mm • Tolerance: ±0.3mm

-40 - +85 Noryl

2.0



Weight

