

- ◆ Measuring range: up to 30dB~120dB.
- ◆ It's adopts a highly sensitive capacitive microphone, with stable signal and high accuracy.
- ◆ Wide measurement range, good linearity, convenient, and easy installation.



SPECIFICATION

- ◆DC power supply: 10~30V DC
- ◆Maximum power consumption: Current output 0.15W
- ◆Resolution: 0.1dB
- ◆Working environment: -20~+60°C, 0%RH~95%RH (non-condensing)
- ◆Measuring range: 30dB~120dB
- ◆Frequency range: 20Hz~12.5kHz
- ◆Response time: ≤ 3s
- ◆Stability: Less than 2% during use
- ◆Noise accuracy: ±0.5dB (in reference pitch, 94dB@1kHz)
- ◆Output signal: Current output 4~20mA
- ◆Load capacity: Current output ≤ 600Ω

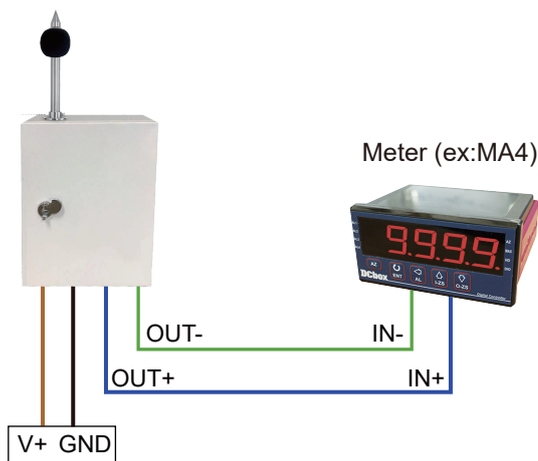
ORDER INFORMATION

NMZS - Code1 - Code2

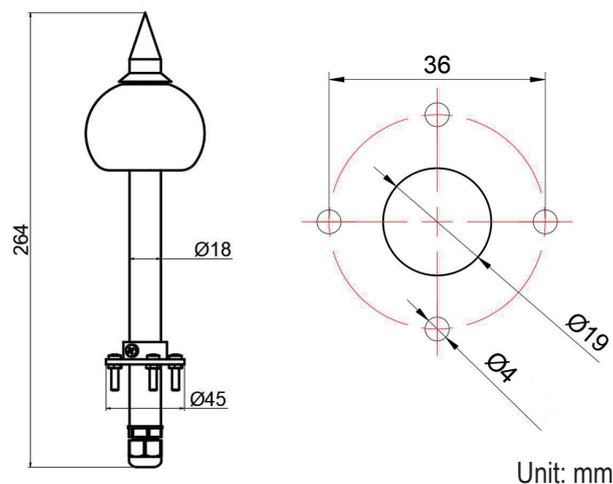
Code1	Output Signal	Code2	Installation
2A6	4~20mA Current	FL	Flange

WIRING CONNECTION

- Power Brown: Power+
 Black: Power-
-
- Signal Blue: Noise signal+
 Green: Noise signal-



DIMENSION



INSTALLATION

