

SPECIFICATION FOR APPRONAL

Customer	•
Custonici	1

Product Name : Siren

Model Name: VPS-G1912P31L190

Drawing No. : VS20250528012

Signature of Voise

Approved by	Checkde by	Issued by	Date



Address:No 96 Mogao Dongqian Lake Industial Area ningbo, China, Tel:0086-0574-87773030;Fax:0086-0574-87471600 P.C.315121 http://www.nbvoise.com Email:sales@nbvoise.com



Specification for SIREN	Page	2/6
<u>'</u>	Revision No.	1.0
Model No.: VPS-G1912P31L190	Drawing No.	VS20250528012

Table of contents

- 1. Revision
- 2. Scope
- 3. General Characteristics
- 4. Electrical and Acoustic Characteristics.
- 5. Reliability Test
- 6. Measurement Method & Frequency Response curve
- 7. Dimensions
- 8. Packing

1. Revision

Rev.No.	Date	Page	Description of Revision
1.0	2025/5/28		Preliminary



Specification for SIREN	Page	3/6
<u>'</u>	Revision No.	1.0
Model No.: VPS-G1912P31L190	Drawing No.	VS20250528012

2. Scope

This product specification is applied to the Siren in alarm systems. Please contact us when using this product for any other applications than described in the above.

3. General Characteristics

3.1 Out-Diameter : 47x39 mm
 3.2 Height : 23 mm
 3.3 Weight : 35 g

3.4 Operating Temperature : $-20\sim+60^{\circ}$ C without loss of function 3.5 Store Temperature : $-30\sim+70^{\circ}$ C without loss of function

4. Electrical and Acoustic Characteristics.

Test condition :15 ~ 35 °C Temp., 25% ~ 75% RH,86~106 kPa Refer to IEC60268-1

No	Items	Specification
1	Rated Voltage	12V DC
2	Working Voltage	6-15V DC
3	Max Rated Current	100mA/12VDC
4	Min Sound Preesure Level	108dB/12VDC/30cm
5	Tone Nature	Slow Pulse(3sound/1sec)
6	Housing Material	ABS
7	Color	Black
8	Waterproof level	IP01



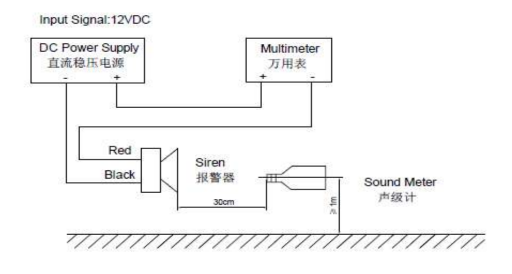
Specification for SIREN	Page	4/6
<u>'</u>	Revision No.	1.0
Model No.: VPS-G1912P31L190	Drawing No.	VS20250528012

5. Reliability Test

After test(1~6item), the buzzer S.P.L . difference shall be within ±8dB, and the appearance not exist any change to be harmful to normal operation

No	Items	Specification
1	High Temp.Test	After being woked in a chamber with +70±2 $^{\circ}$ C for 100h and then being placed in natural condition for 2h, and then check.
2	Low Temp.Test	First being worked in a chamber with -20±2 $^{\circ}$ C for 100h and then being placed in natural condtion for 2h, and then check.
3	Humidity Test	After being placed in a chamber with 90 to 95%R.H. at +40±2 $^{\circ}$ C for 100 h and then being placed in natural condition for 2h ,and then check.
4	Shock Test	Under acceleration of peak 100m/s2(10g)& half sine wave pulse(pulse time is 16ms) condition. Run into product 1000 times continuously.
5	Vibration Test	Being applied vibration of amplitude of 1.5mm with 10-30Hz band of vibration frequency,X.Y.Z.3 direction.2 hours each, total 6 hours.
6	Drop Test	Free drop fram 0.5 meter height to a board 20mm thick hard wood board. and be nothing mechanical damage. tatol 6 times.

6. Measurement Method





	Page	5/6
Specification for SIREN	Revision No.	1.0
Model No.: VPS-G1912P31L190	Drawing No.	VS2025052801
7. Dimensions		VPS-G1912S RED:+12V BLACK:GND
VPSG19128 CERed+12V Black: GND Black: GND	 	
	0±10 5±1	
8	AWG22#(Black) AWG22# (Red)	
ANGLE PROJECTION		: mm nce : ±0.2



Specification for SIREN	Page	6/6
<u>'</u>	Revision No.	1.0
Model No.: VPS-G1912P31L190	Drawing No.	VS20250528012

8. Packing

Each minimum package unit of products shall be in a carton box and it shall be clearly marked with Part Number ,quantity and outgoing inspection number.

There shall be no mechanical damage on products during in storage.