

产品规格书

Product specification

语音报警器

Voice Alarm

版本：1.0

成都极空科技有限公司

Chengdu Jikong Technology Co.LTD

1. 产品概述(Product Overview)	2
2. 主要参数 (Main parameter)	2
3. 产品尺寸(Product size)	2
3.1. 产品外观(Product appearance)	2
3.2. 产品尺寸(Product size)	3
4. 操作说明(Operation instruction)	4
4.1. 语音写入(Voice writing)	4
4.2. 线路连接(Line connection)	4
4.3. 参数设置(Parameter setting)	5

1. 产品概述(Product Overview)

语音报警器是一款可以自定义语音的声音报警设备，通过搭配极空保护板（支持报警功能）实现报警功能（如过温、高压等）。

The voice alarm is a voice alarm device that can customize the voice, and the alarm function (such as overtemperature, high voltage, etc.) is realized by matching the JIKONG protection board (supporting the alarm function).

2. 主要参数 (Main parameter)

序号 (Serial number)	项目 (Project)	具体参数 (argument)	单位 (Unit)
1	供电电压(Supply voltage)	12	V
2	防水等级(Waterproof rating)	IP68	/
3	尺寸(size)	Φ61.4	mm
4	成品重量(Finished weight)	61	g

3. 产品尺寸(Product size)

3.1. 产品外观(Product appearance)



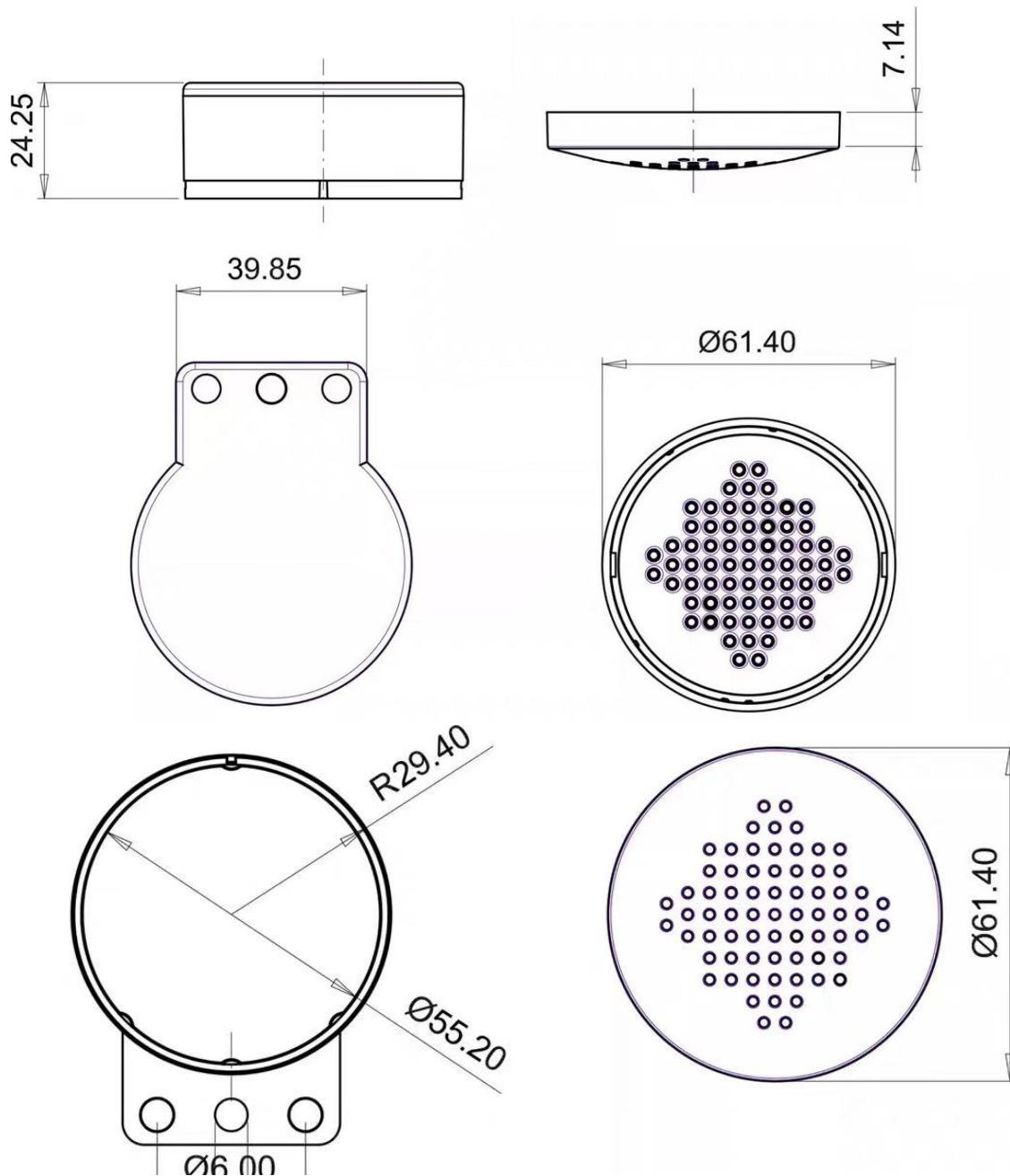
语音报警器连接器示意图

Schematic diagram of the Voice Alarm connector

3.2. 产品尺寸(Product size)

语音报警器尺寸为 $\Phi 61.4\text{mm}$ 如下图所示:

The size of Voice Alarm is $\Phi 61.4\text{mm}$ as shown in the following figure:



语音报警器外形尺寸

Dimensions of Voice Alarm

4. 操作说明(Operation instruction)

4.1. 语音写入(Voice writing)

使用USB线将语音报警器（Micro USB）连接到电脑USB端口，此时报警器就是一个U盘，直接将MP3语音文件复制到报警器内即可。

Use the USB cable to connect the voice alarm (Micro USB) to the USB port of the computer, at this time the alarm is a U disk, directly copy the MP3 voice file to the alarm.



Micro USB接口

xzvoice software interface

4.2. 线路连接(Line connection)



接线图

Wiring diagram

5 / 7

4.3. 参数设置(Parameter setting)

打开“极空BMS”APP，与保护板连接成功后，点击“参数设置”，下拉至详细设置界面，通过“干节点1触发源-设置”选择触发源。选择好“触发源”后，可通过设置“干节点1触发源”、“干节点1恢复源”确定语音报警器的关闭及触发条件。参数详细说明，详见“干接点设置说明”。

Open the JIKONG BMS APP. After successfully connecting to the protection board, tap Parameter Settings, drop down to the detailed Settings screen, and select a trigger source by selecting Dry Node 1 Trigger Sources-Settings. After selecting Trigger Source, you can set Dry Node 1 Trigger Source and Dry Node 1 Recovery Source to determine the shutdown and trigger conditions of the voice alarm. For details about the parameters, see Dry Contact Setting Description.



参数设置界面

Parameter setting interface



干节点触发源

Dry node trigger source