



**Model Number: BUZZER ARISON**

**Origin:** China (mainland)

### **Key Specifications/Special Features:**

#### **Specifications:**

Rated voltage (square wave): 12V DC

Rated frequency: 500 ± 10 Hz

#### **Features:**

1. Short lead-time and competitive prices
2. High-quality control
3. Small orders are accepted
4. ODM and OEM accepted
5. Clear sound for buzzer

#### **Applications:**

1. Medical equipments: glucose meter for blood, temperature test instrument, ECG monitor, fetal heart tester and blood glucose meter

2. Home appliances: refrigerator, washing machine, computer, air conditioner, telephone, microwave oven, oven, TV set and keychains

3. Electronic products: mobile phone, remote control, anti-lost device, POS machine, electronic toy, robot, watch facial massager, instruments and apparatus, unmanned aerial vehicle

4. Security equipments: warning lights, anti-theft electronic locks, safety equipment, sirens/alarms and car alarm

#### **Main products:**

Piezo, magnetic, mechanical, SMD buzzers, speakers, ultrasonic sensor, high frequency ultrasonic sensor, ultrasonic transducer

**About us:**

We will understand your demand of **good quality, competitive prices, scheduled delivery, swift, well communication, OEM and ODM and after-sale service**

**Advantages:**

Many things to be considered and discussed before product come into mass production  
Helps you to **print your ideas**

**FAQ:**

1. What is your minimum order quantity?

Minimum order quantity depends on different series of products, contact with us

2. Do you support OEM and ODM services?

Yes, customized products according to the drawings

3. How about freight fee?

We co-operate with different express companies, enjoy the lowest discount

4. Do you supports after-sales service?

Professional after-sales service team will solve all problems for you

Type	BUZZER ARISON
Rated voltage (square wave)	12V DC
Operating voltage	Max 10Vp-p
Rated current (max)	1mA
Minimum sound output at 1kHz/10cm	100dB
Rated frequency	4000 ± 0.1Hz
Operating temperature	-20 ± 70°C
Storage temperature	-30 ± 70°C
Tone	Continuous
Weight	0.0g