常州压电有源蜂鸣器FDK-260160F12V防水款

产品名称	常州压电有源蜂鸣器FDK-260160F12V防水款
公司名称	江阴市福鼎通讯器材有限公司
价格	8.50/个
规格参数	品牌:福鼎FD 型号:FDK-260160F 产地:江苏
公司地址	江苏省江阴市月城镇月冯路29号
联系电话	13861148699

产品详情

A. SCOPE This specification applies piezo buzzer	, FDK-260160F-12030W100	B. SPECIFICATION
No		

Item

Unit

Specification

Condition

,

Oscillation Frequency

KHz

 3.0 ± 0.5

2

Operating Voltage

VDC

6 ~ 14

Rated '	√oltage
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VDC

12

4

Current Consumption

mΑ

MAX. 35

at Rated Voltage

5

Sound Pressure Level

dΒ

MIN. 85

at 30cm at Rated Voltage

6

Tone Nature

Constant

7

Operating Temperature

-20~ +60

8

Storage Temperature

-30 ~ +70

9

Dimension

mm
25.6 x H16
See appearance drawing
10
Weight (MAX)
gram
41
11
Housing Material
ABS(Black)
12
Leading Pin
Wire type
13
Environmental Protection Regulation
RoHS
C. APPEARANCE DRAWING
Tol: ± 0.5 Unit: mm
D.TESTING METHOD Standard Measurement conditionsTemperature:25 ± 2 Humidity:45-65%
Acoustic Characteristics: The oscillation frequency, current consumption and sound pressure are measured by the measuring instruments shown belowIn the measuring test, buzzer is placed as follows: E. VOLTAGE / CURRENT SOUND PRESSURE CHARACTERISTICS
F. RELIABILITY TEST
NO.
ITEM
TEST CONDITION AND REQUIREMENT

High TemperatureTest (Storage)

After being placed in a chamber with 702 for 96 hours and then being placed in normal condition for 2 hours. Allowable variation of SPL after test: 10dB.

2

Low TemperatureTest (Storage)

After being Placed in a chamber with -302 for 96 hours and then being placed in normal condition for 2 hours. Allowable variation of SPL after test: 10dB.

3

Humidity Test

After being Placed in a chamber with 90-95% R.H. at 402 for 96 hours and then being placed in normal condition for 2 hours. Allowable variation of SPL after test: 10dB.

4

Temperature CycleTest

The part shall be subjected to 5 cycles. One cycle shall be consist of: Allowable variation of SPL after test: 10dB.

5

Drop Test

Drop on a hard wood board of 4cm thick, any directions ,6 times, at the height of 75cm . Allowable variation of SPL after test: 10dB.

6

Vibration Test

After being applied vibration of amplitude of 1.5mm with 10 to 55 Hz band of vibration frequency to each of 3 perpendicular directions for 2 hours .Allowable variation of SPL after test: 10dB.

7

SolderabilityTest

Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of +3005 for 31 seconds .90% min. lead terminals shall be wet with solder (Except the edge of terminals).

8

Terminal StrengthPulling Test

The force of 9.8N(1.0kg) is applied to each terminal in axial direction for 10 seconds. No visible damage and cutting off.

TEST CONDITION. Standard Test Condition : a) Temperature : +5 ~ +35 b) Humidity : 45-85% c) Pressure : 860-1060mbar Judgment Test Condition : a) Temperature : +25 ± 2 b) Humidity : 60-70% c) Pressure : 860-1060mbar

G. PACKING STANDARD 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 transportation and/or in storage.