

CRB456F16

Ceramics Resonator

1. SCOPE

This specification is applied to the ceramics resonator used for communication.

. (本规格书适用于通讯用陶瓷谐振器。)

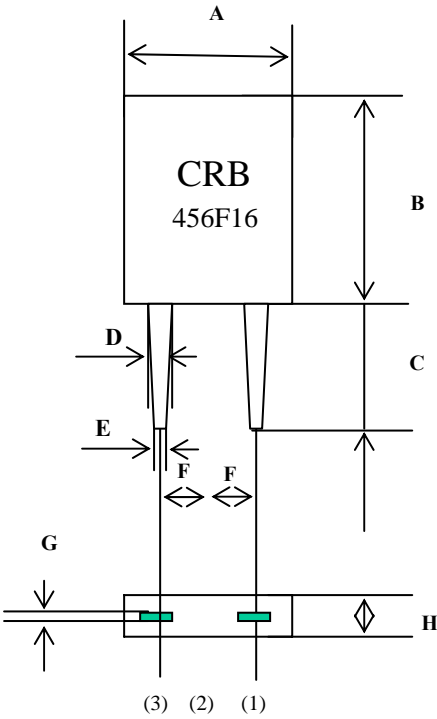
2. MODEL NAME

(产品名称)

Part Name (型号)	Customer's Part Number (客户型号)	Drawing No. (图号)
CRB456F16		GG-076

3. DIMENSIONS

(尺寸)



UNIT : MM

A	7.0±0.3
B	9.0±0.3
C	6.0±0.5
D	0.9±0.1
E	0.7±0.1
F	2.5±0.2
G	0.15±0.03
H	3.5±0.3

(1). INPUT

(2). GROUND

(3). OUTPUT

CRB456F16

Ceramics Resonator

5. ELECTRICAL CHARACTERISTICS

(电气性能)

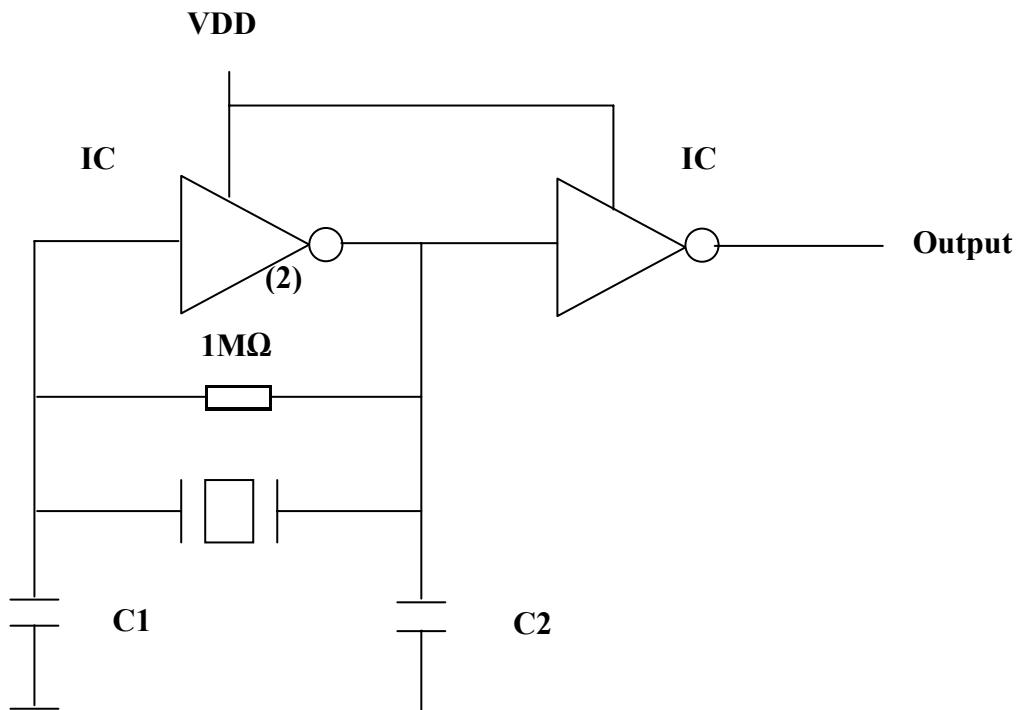
	Item (项目)	Requirements (要求)
5-1	Center Frequency (fo) (中心频率)	456KHZ
5-2	Frequency Accuracy (频率精度)	Fc±1KHZ
5-3	Resonator Impedance (谐振阻抗)	20 Ω max
5-4	Operating Temperature Range (使用温度)	-20 TO +80 °C
5-5	Storage Temperature Range (储存温度)	-30 TO +85 °C
5-6	Withstanding Voltage (耐电压)	DC 100 V
5-8	Temperature Coefficient Of Center Frequency (-20~+80℃)	±0.3% max
5-9	Insulation Impedance (绝缘阻抗)	100 MΩ min
5-10	静电容	285 ± 30% PF

4. TEST CIRCUIT

(测试电路)

Parts shall be measured under a condition (Temp.:3~35℃. Hum.:45~85%)
unless
any necessity to measure under a standard condition (Temp.:20 \pm 2℃.
Humi.:65 \pm 5%) is occurred.

(测量条件为温度 3~35℃，相对湿度 45~85%，必要时标准测量条件为温度 20 \pm 2℃，
相对湿度 65 \pm 5%)

**C1=C2=100PF****IC= 1/6CD4069UBE****VDD=+5V**

1000 万+元器件 PDF 数据手册在线免费下载: <https://pdf.ttic.cc>

Electronic Component Datasheets Free Download: <https://pdf.ttic.cc>

国内知名度极高的电子元器件行业 B2B 供求平台（1 亿+库存信息，30 万+日访问量，终端工程师及工厂首选平台）: <https://www.ttic.cc>

Highly renowned B2B supply and demand platform for electronic components industry (More than 100,000,000 inventory information, More than 300,000 visits per daily , preferred platform for terminal engineers and factories):
<https://www.ttic.cc>

全球供应商库存及价格信息: <http://price.hqbdsj.com>

Electronic Component's Price & Stock: <http://price.hqbdsj.com>