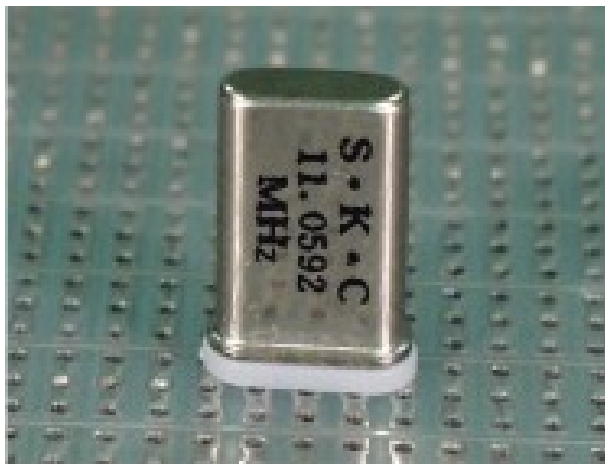


石英晶体垫片



石英晶体垫片

PART NO: QCK-1

◆ MATERIAL: NYLON 66 (UL)

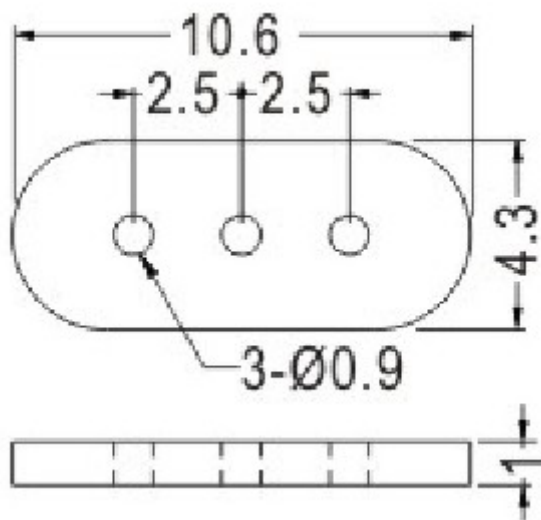
◆ FLAME CLASS: 94V-2

◆ COLOR: NATURAL

◆ UNIT: mm

用途: 保护石英震荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-1 结构图



**PART NO**

QCK-1

**PACKAGE**

2000

石英晶体垫片

PART NO: QCK-2

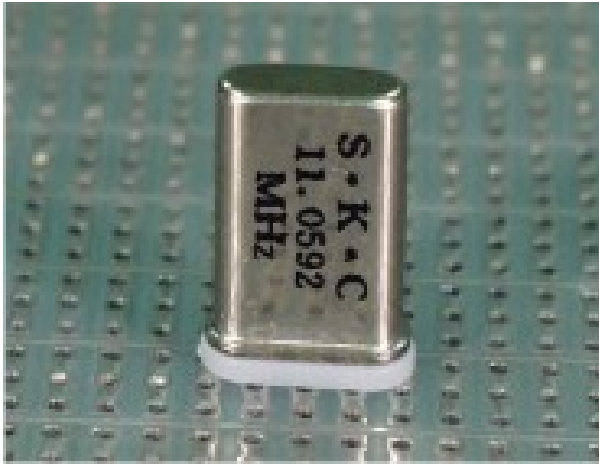
◆ MATERIAL: NYLON 66 (UL)

◆ FLAME CLASS: 94V-2

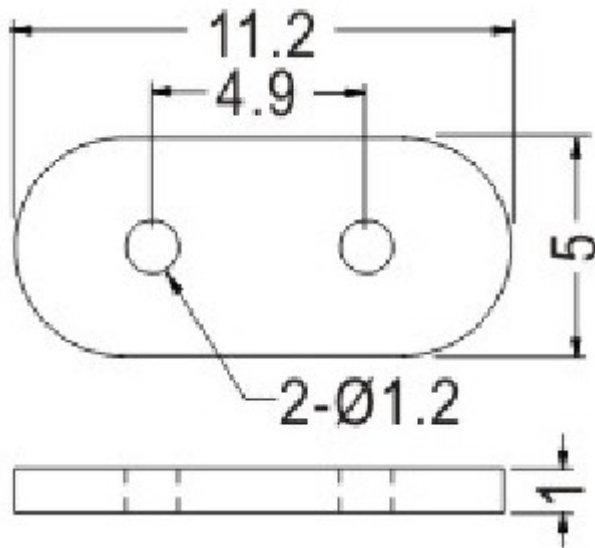
◆ COLOR: NATURAL

◆ UINIT: mm

用途: 保护石英振荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。



QCK-2 结构图



**PART NO**

QCK-2

**PACKAGE**

2000



### 石英晶体垫片

PART NO: QCK-3

◆ MATERIAL: NYLON 66 (UL)

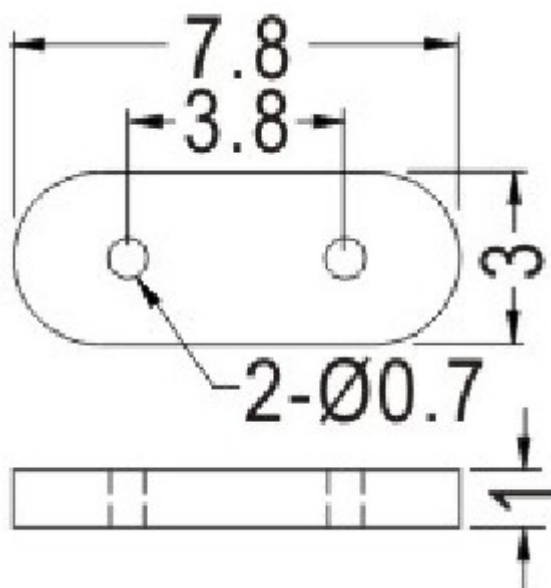
◆ FLAME CLASS: 94V-2

◆ COLOR: NATURAL

◆ UINIT: mm

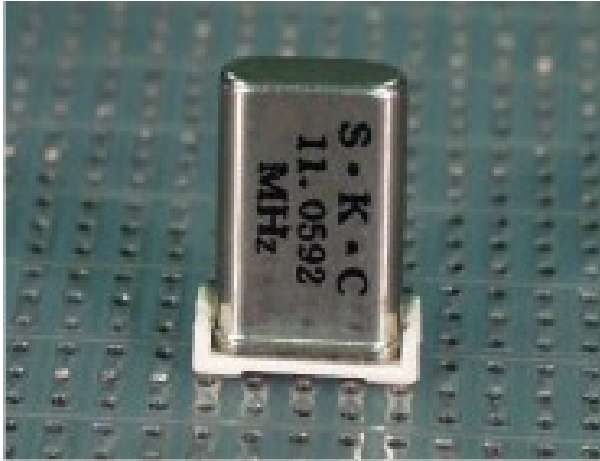
用途: 保护石英震荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-3 结构图



**PART NO**  
QCK-3

**PACKAGE**  
2000



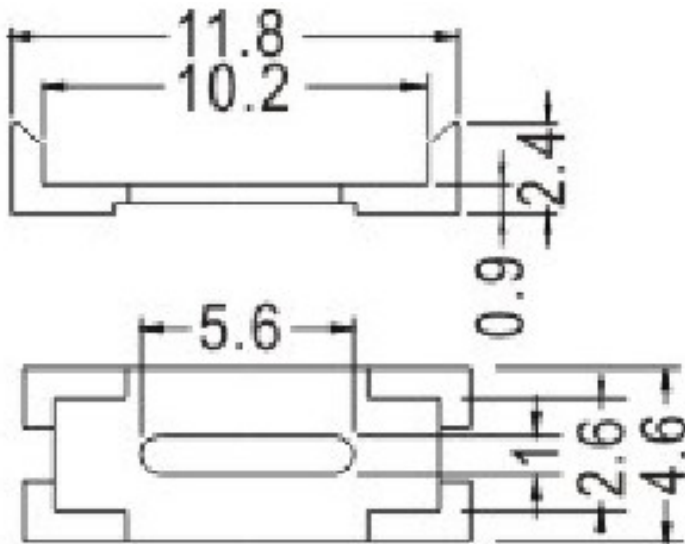
### 石英晶体垫片

PART NO: QCK-4

- ◆ MATERIAL: NYLON 66 (UL)
- ◆ FLAME CLASS: 94V-2
- ◆ COLOR: NATURAL
- ◆ UNIT: mm

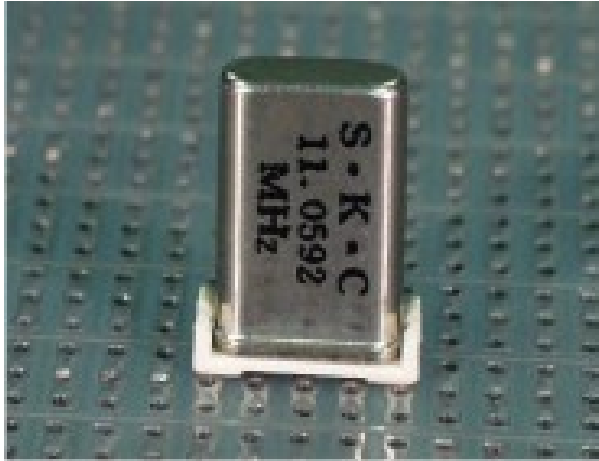
用途: 保护石英震荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-4 结构图



**PART NO**  
QCK-4

**PACKAGE**  
2000



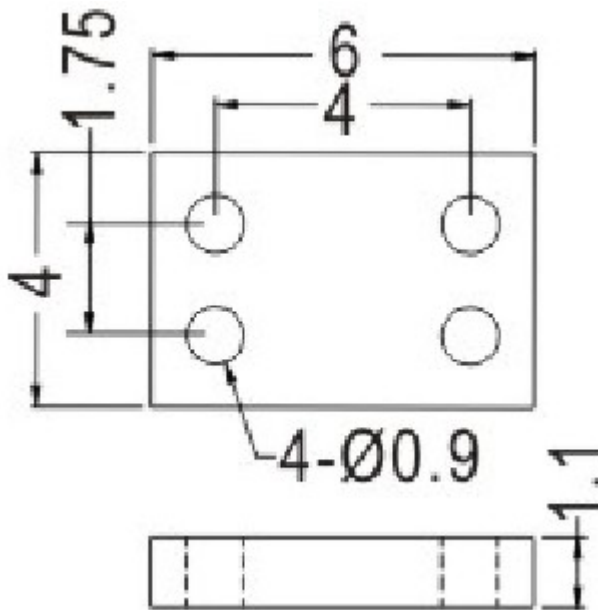
### 石英晶体垫片

PART NO: QCK-5

- ◆ MATERIAL: NYLON 66 (UL)
- ◆ FLAME CLASS: 94V-2
- ◆ COLOR: NATURAL
- ◆ UNIT: mm

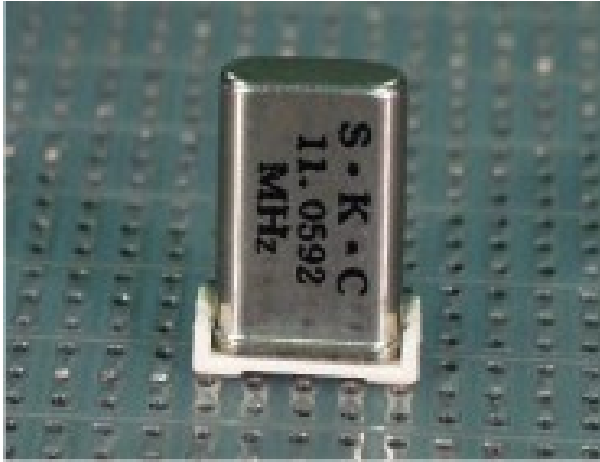
用途: 保护石英震荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-5 结构图



**PART NO**  
QCK-5

**PACKAGE**  
2000



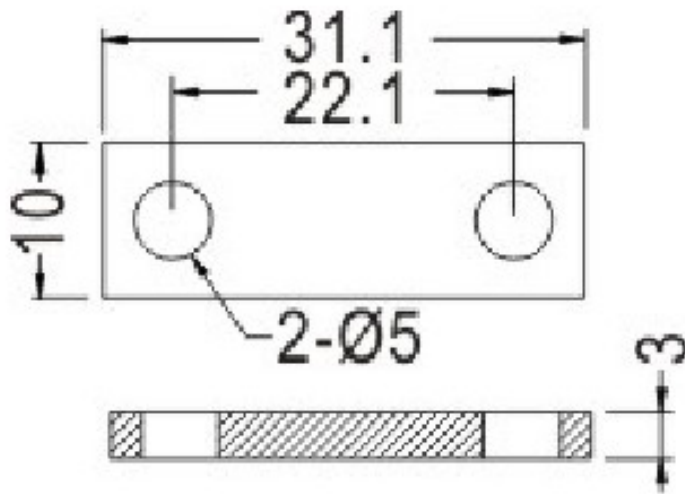
### 石英晶体垫片

PART NO: QCK-6

- ◆ MATERIAL: NYLON 66 (UL)
- ◆ FLAME CLASS: 94V-2
- ◆ COLOR: NATURAL
- ◆ UINIT: mm

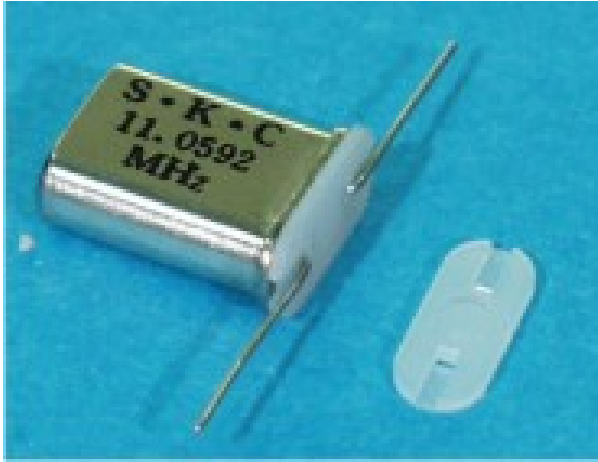
用途: 保护石英震荡晶体立于 PC 板上, 壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-6 结构图



**PART NO**  
QCK-6

**PACKAGE**  
2000



### 石英晶体垫片

PART NO: QCK-7

◆ MATERIAL: NYLON 66 (UL)

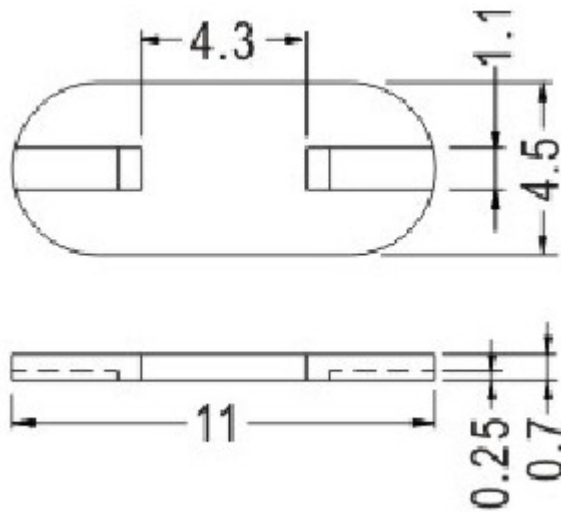
◆ FLAME CLASS: 94V-2

◆ COLOR: NATURAL

◆ UNIT: mm

用途: 保护石英振荡晶体立于 PC 板上外壳不会与 PC 板短路, 且高度一致, 增加可靠度。

QCK-7 结构图



**PART NO**

QCK-7

**PACKAGE**

2000