



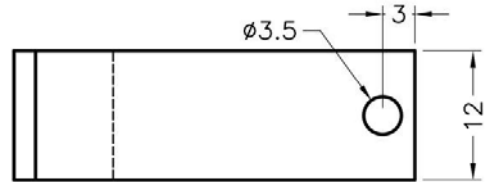
产品名称：电晶体垫片

规格型号：TORC-1

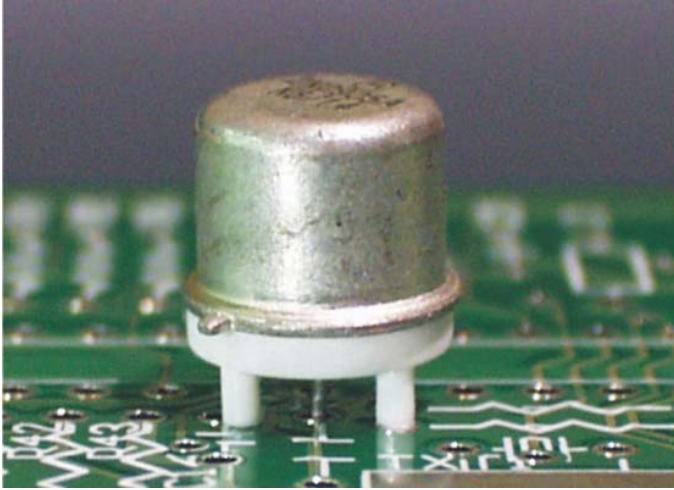
- ◆ MATERIAL:PBT(UL)
- ◆ FLAME CLASS:94V-0
- ◆ COLOR:WHITE
- ◆ UNIT: mm

用途：用于功率晶体之固定。

TORC-1 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-1  | 1000    |



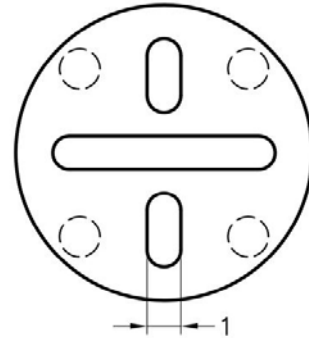
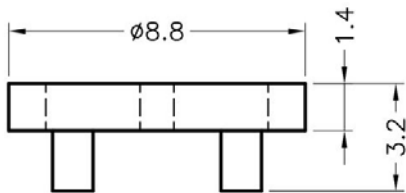
产品名称：电晶体垫片

规格型号：TORC-2

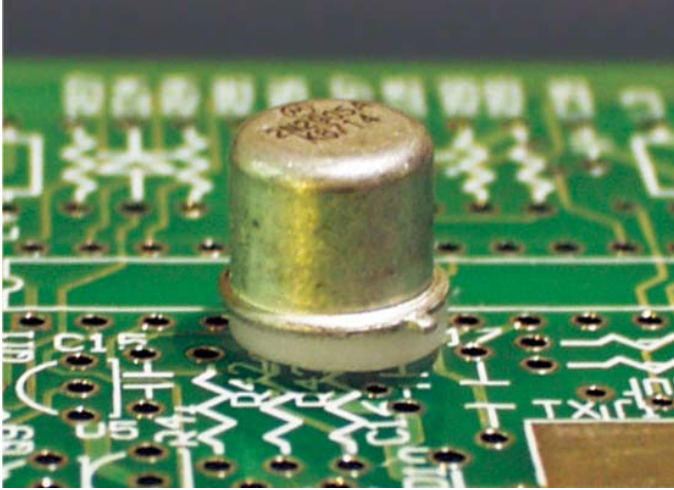
- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS: 94V-0, 94V-2
- ◆ COLOR: NATURAL, BLACK
- ◆ UNIT: mm

用途：保护 TO-05 包装之晶体立于 PC/PCB 板上，使接脚不弯曲、折断、短路、且高度一致，增加可靠度。

TORC-2 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-2  | 1000    |



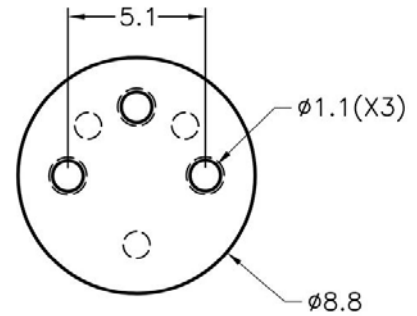
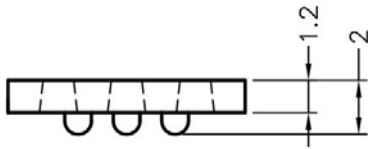
产品名称：电晶体垫片

规格型号：TORC-3

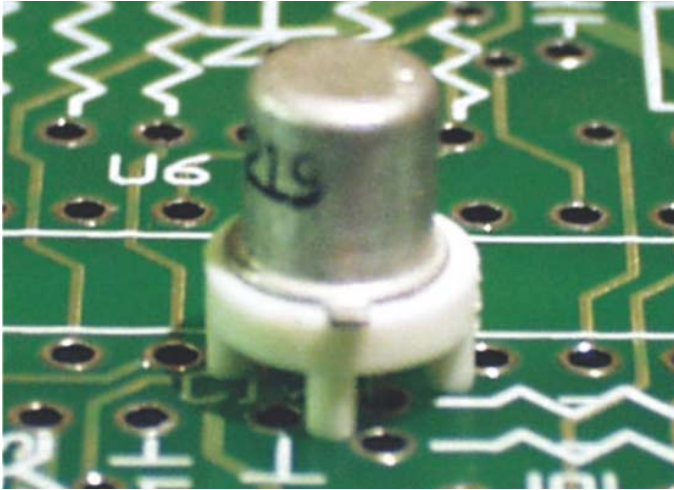
- ◆ MATERIAL:PBT(UL)
- ◆ FLAME CLASS:94V-0
- ◆ COLOR:NATURAL
- ◆ UNIT: mm

用途: 保护 TO-05 包装之晶体立于 PC/PCB 板上, 使接脚不弯曲、折断、短路、且高度一致, 增加可靠度。

TORC-3 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-3  | 2000    |



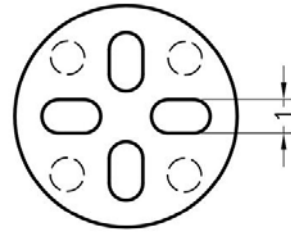
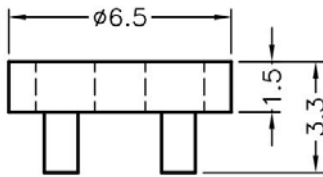
产品名称：电晶体垫片

规格型号：TORC-4

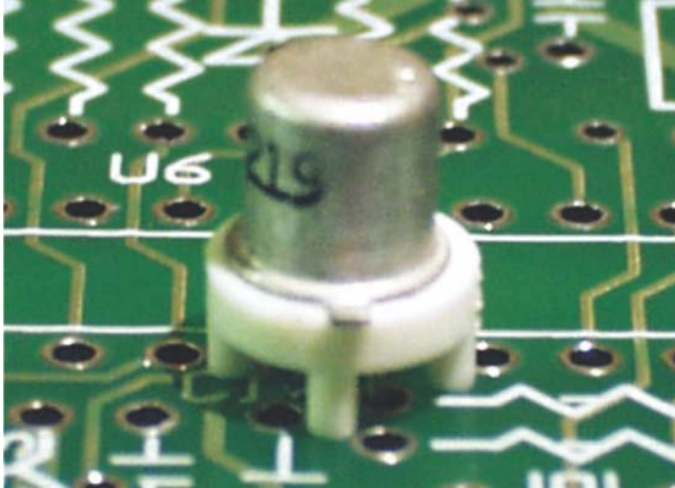
- ◆ MATERIAL 1:PBT(UL)
- ◆ FLAME CLASS 1:94V-0
- ◆ COLOR 1:NATURAL
- ◆ MATERIAL 2:NYLON 66(UL)
- ◆ FLAME CLASS 2:94V-0,94V-2
- ◆ COLOR 2:NATURAL,BLACK
- ◆ UNIT: mm

用途：保护 TO-18 包装之晶体立于 PC/PCB 板上，使接脚不弯曲、折断、短路、且高度一致，增加可靠度。

TORC-4 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-4  | 1000    |



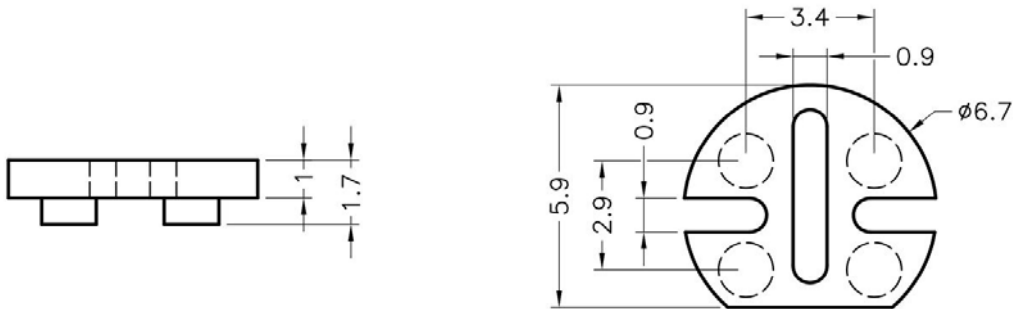
产品名称：电晶体垫片

规格型号：TORC-5

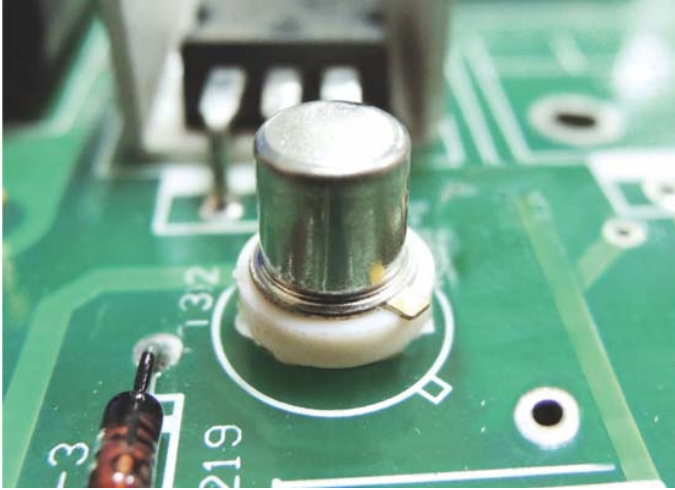
- ◆ MATERIAL 1:PBT(UL)
- ◆ FLAME CLASS 1:94V-0
- ◆ COLOR 1:NATURAL
- ◆ MATERIAL 2:NYLON 66(UL)
- ◆ FLAME CLASS 2:94V-0,94V-2
- ◆ COLOR 2:NATURAL,BLACK
- ◆ UNIT: mm

用途：保护 TO-18 包装之晶体立于 PC/PCB 板上，使接脚不弯曲、折断、短路、且高度一致，增加可靠度。

TORC-5 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-5  | 1000    |



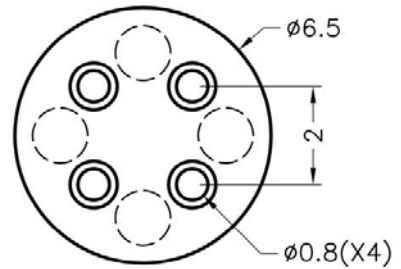
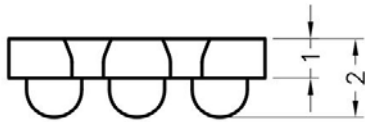
产品名称：电晶体垫片

规格型号：TORC-6

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR :NATURAL,BLACK
- ◆ UNIT: mm

用途: 保护 TO-18 包装之晶体立于 PC/PCB 板上, 使接脚不弯曲、折断、短路、且高度一致, 增加可靠度。

TORC-6 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-6  | 2000    |



产品名称：电晶体垫片

规格型号：TORC-7

◆ MATERIAL :NYLON 66(UL)

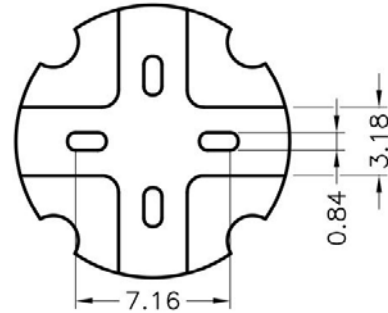
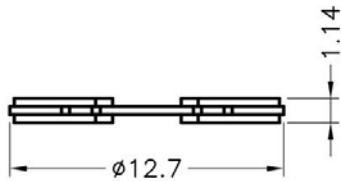
◆ FLAME CLASS :94V-0,94V-2

◆ COLOR :NATURAL,BLACK,WHITE

◆ UNIT: mm

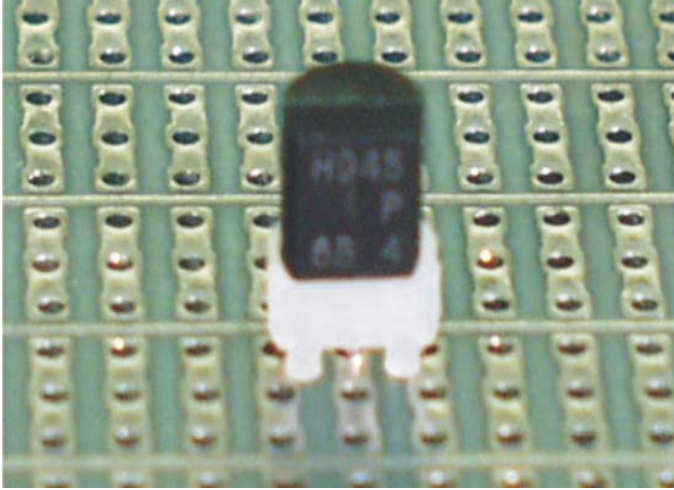
用途: 保护晶体立于 PC/PCB 板上，高度一致，不断脚。

TORC-7 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-7  | 1000    |





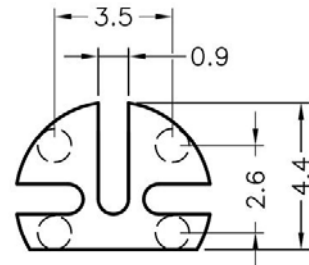
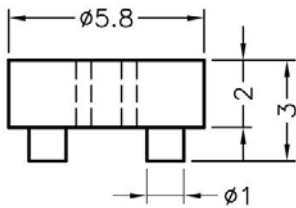
**产品名称：电晶体垫片**

规格型号：TORC-8

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR :NATURAL,BLACK
- ◆ UNIT: mm

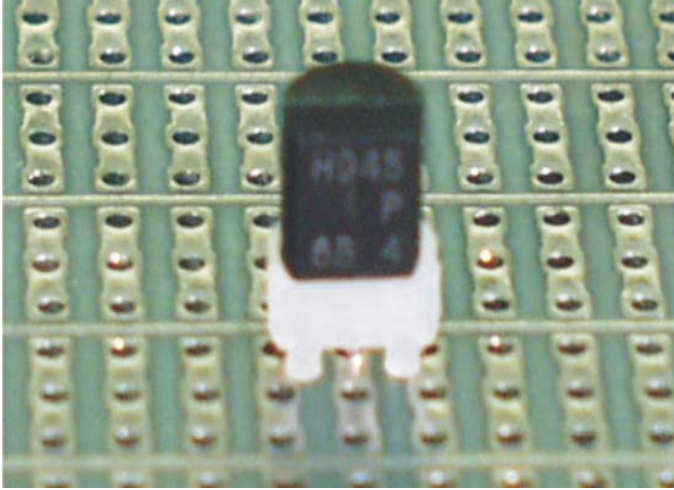
用途: 保护 TO-92 包装之晶体立于 PC 板上 ,高度一致 ,不断脚。

TORC-8 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-8  | 2000    |





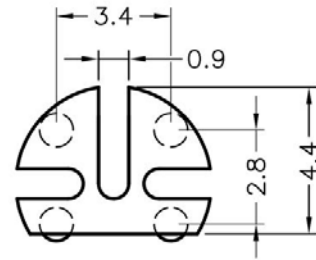
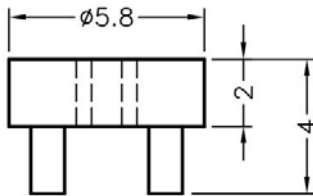
产品名称：电晶体垫片

规格型号：TORC-9

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR :NATURAL,BLACK
- ◆ UNIT: mm

用途: 保护 TO-92 包装之晶体立于 PC/PCB 板上，高度一致，不断脚。

TORC-9 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-9  | 2000    |



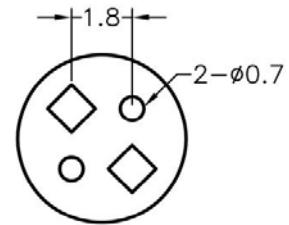
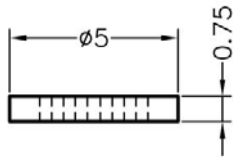
产品名称：电晶体垫片

规格型号：TORC-10

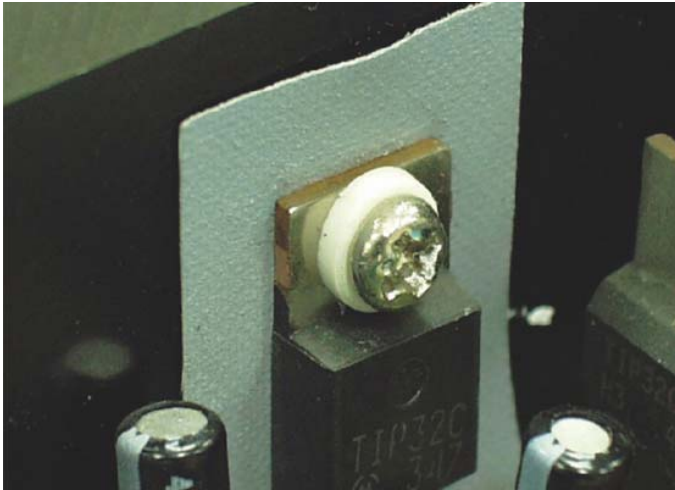
- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR :NATURAL,BLACK
- ◆ UNIT: mm

用途: 保护电晶体立于 PC/PCB 板上, 使接脚不弯曲、不折断、不短路, 且高度一致, 增加可靠度。

TORC-10 结构图



|  | PART NO | PACKAGE |
|--|---------|---------|
|  | TORC-10 | 2000    |



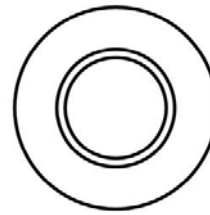
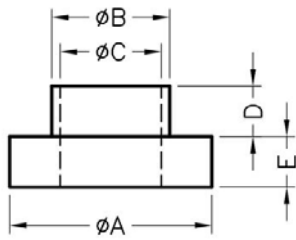
**产品名称：电晶体垫片**

规格型号：TORC-11

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-11 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-11 | 6.0 | 3.6 | 3.0 | 1.5 | 1.5 | 2000    |



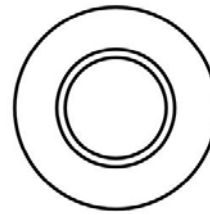
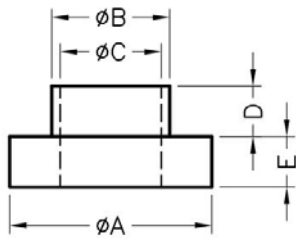
**产品名称：电晶体垫片**

规格型号：TORC-12

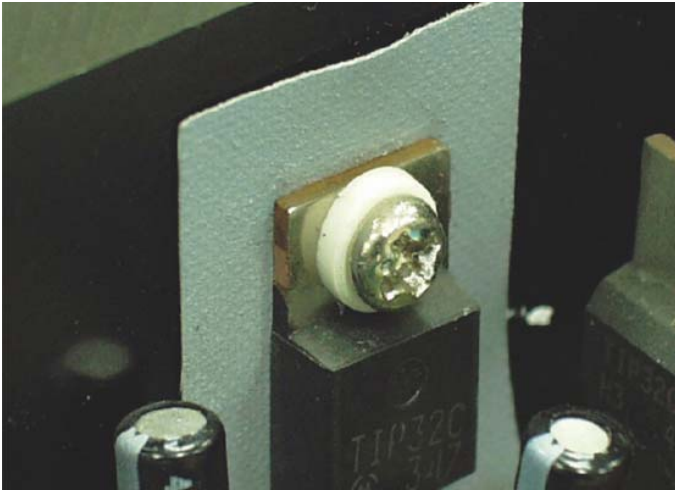
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-12 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-12 | 6.2 | 3.5 | 3.0 | 3.0 | 1.5 | 2000    |



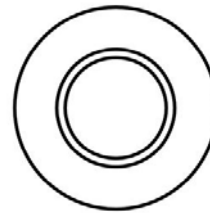
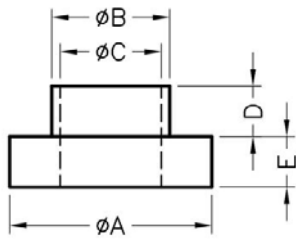
**产品名称：电晶体垫片**

规格型号：TORC-13

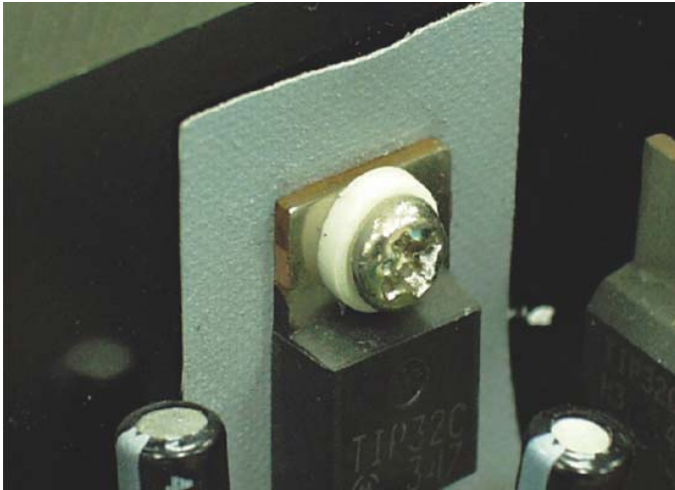
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-13 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-13 | 6.2 | 3.5 | 3.0 | 2.5 | 2.0 | 2000    |



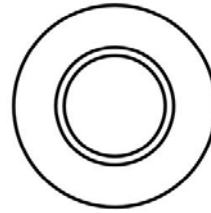
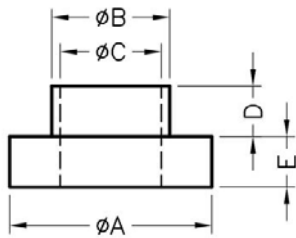
**产品名称：电晶体垫片**

规格型号：TORC-14

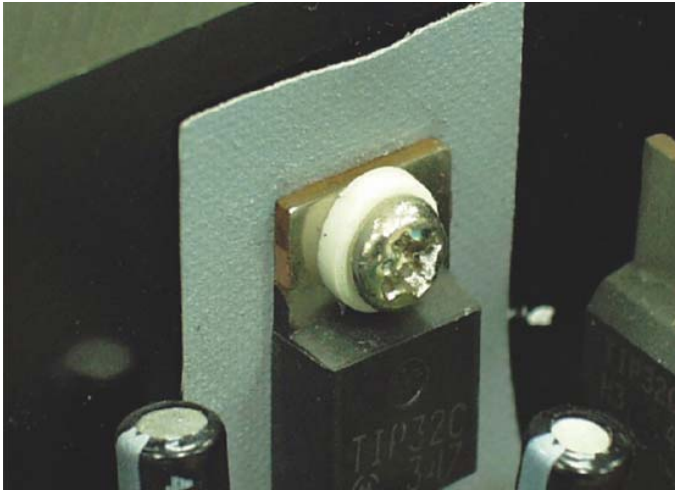
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-14 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-14 | 6.0 | 3.5 | 3.0 | 2.0 | 2.0 | 2000    |



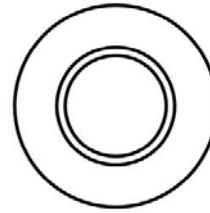
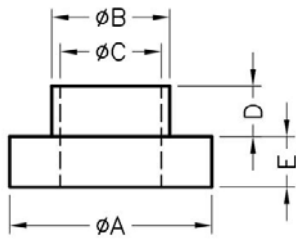
**产品名称：电晶体垫片**

规格型号：TORC-15

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

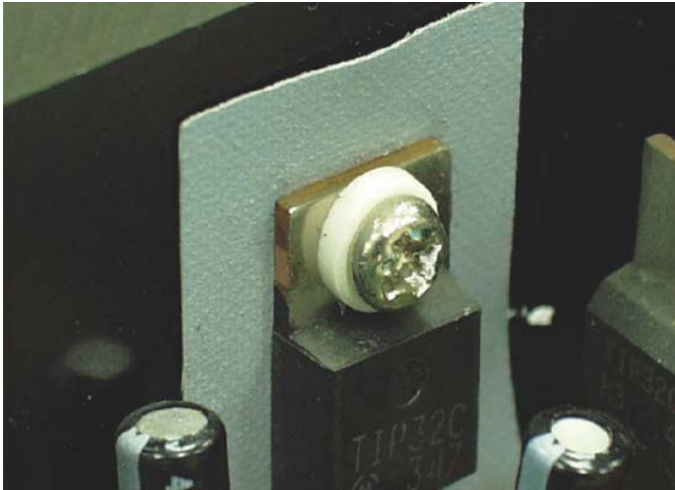
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-15 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-15 | 6.2 | 3.5 | 2.9 | 1.2 | 1.0 | 2000    |





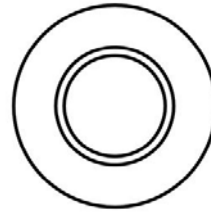
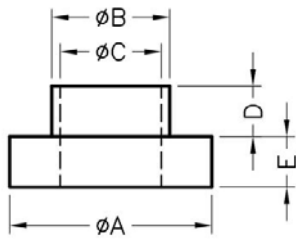
**产品名称：电晶体垫片**

规格型号：TORC-16

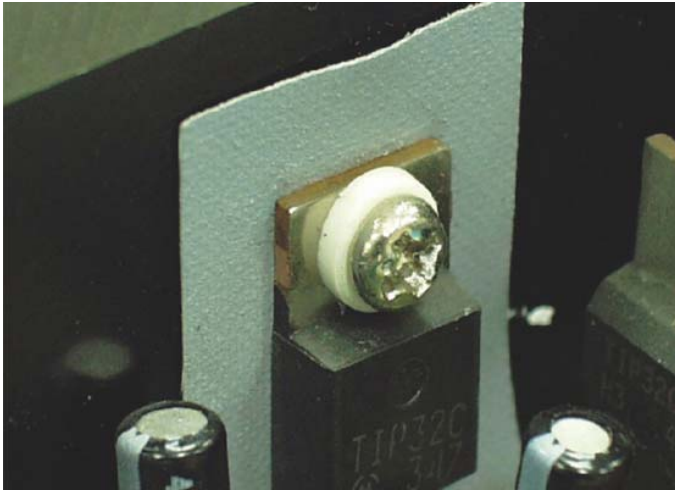
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-16 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-16 | 6.2 | 3.5 | 2.9 | 1.4 | 1.2 | 2000    |



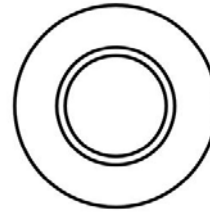
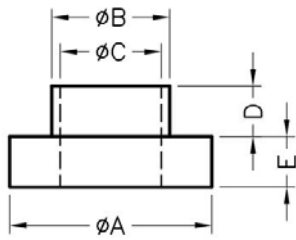
**产品名称：电晶体垫片**

规格型号：TORC-17

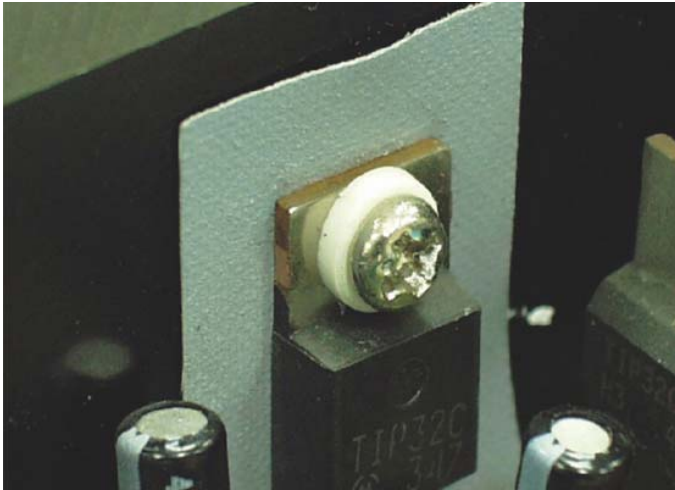
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-17 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-17 | 6.2 | 3.55 | 3.0 | 1.4 | 1.2 | 2000    |



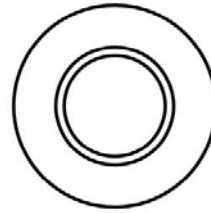
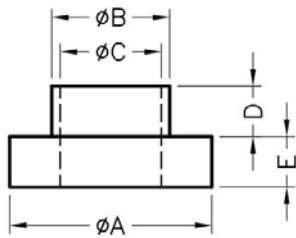
**产品名称：电晶体垫片**

规格型号：TORC-18

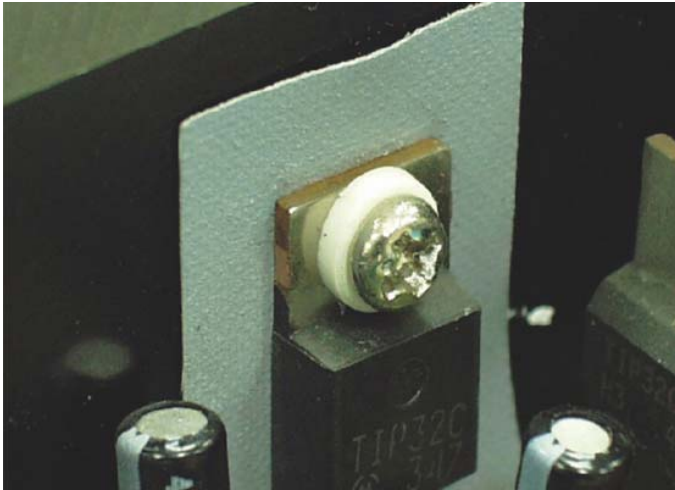
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-18 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-18 | 8.0 | 3.8 | 3.1 | 2.8 | 1.2 | 2000    |



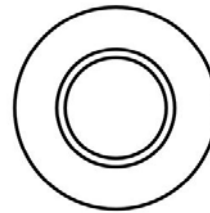
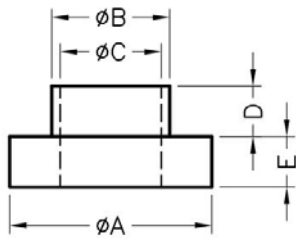
**产品名称：电晶体垫片**

规格型号：TORC-19

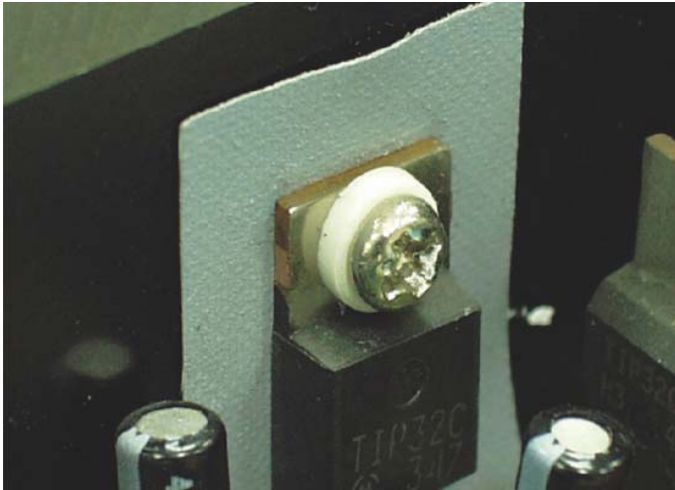
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-19 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-19 | 10.0 | 6.0 | 5.0 | 5.0 | 1.0 | 2000    |



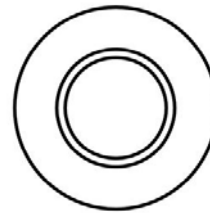
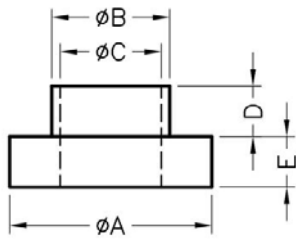
**产品名称：电晶体垫片**

规格型号：TORC-20

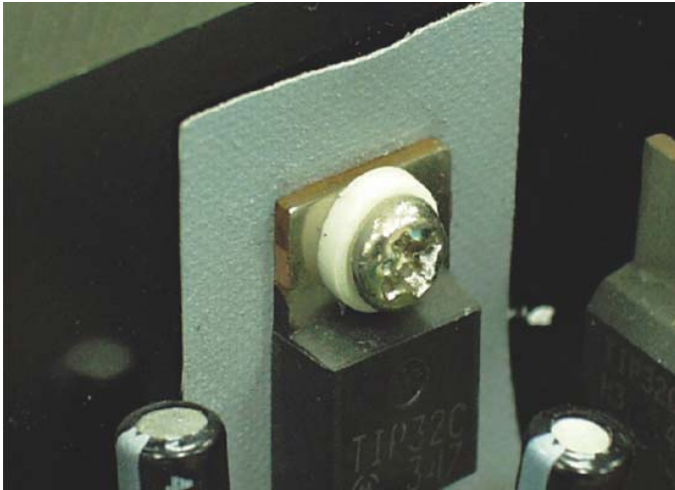
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-20 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-20 | 10.0 | 5.0 | 4.0 | 4.0 | 1.0 | 2000    |



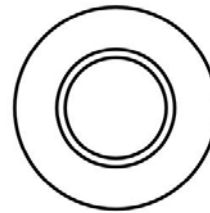
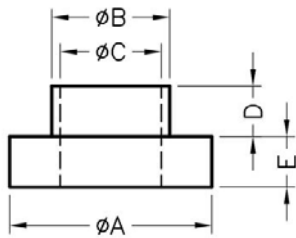
**产品名称：电晶体垫片**

规格型号：TORC-21

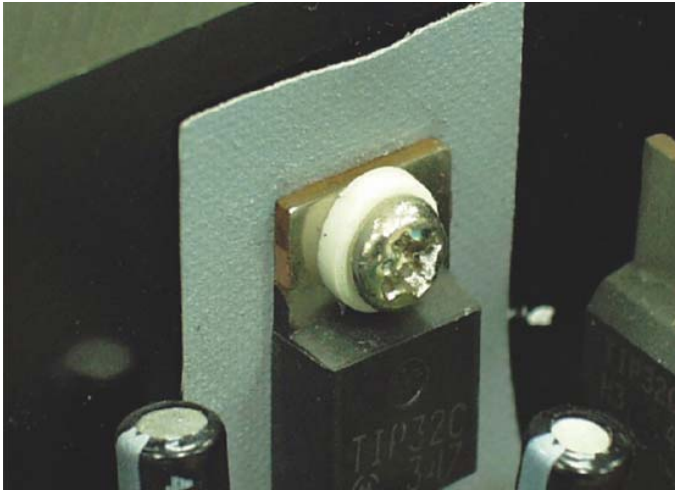
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-21 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-21 | 9.5 | 6.3 | 4.5 | 1.2 | 1.2 | 1000    |



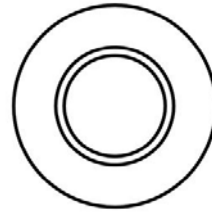
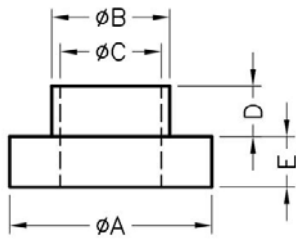
产品名称：电晶体垫片

规格型号：TORC-22

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

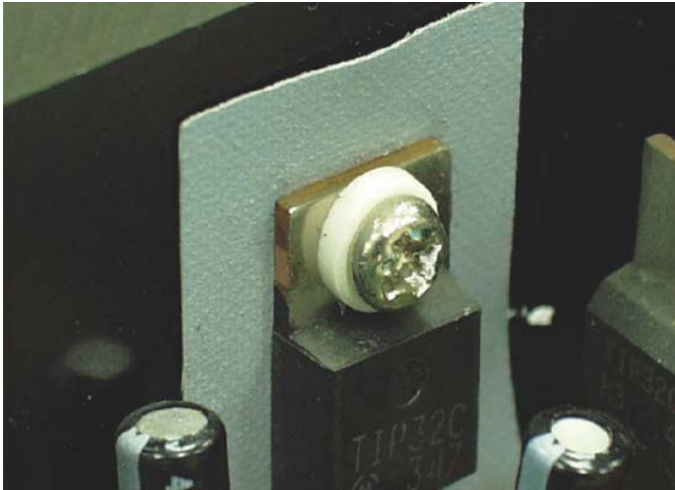
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-22 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-22 | 9.5 | 6.3 | 4.1 | 0.8 | 1.7 | 1000    |





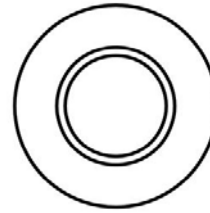
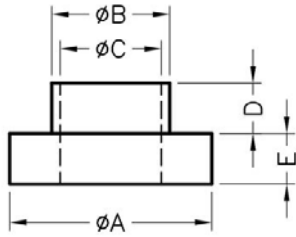
**产品名称：电晶体垫片**

规格型号：TORC-23

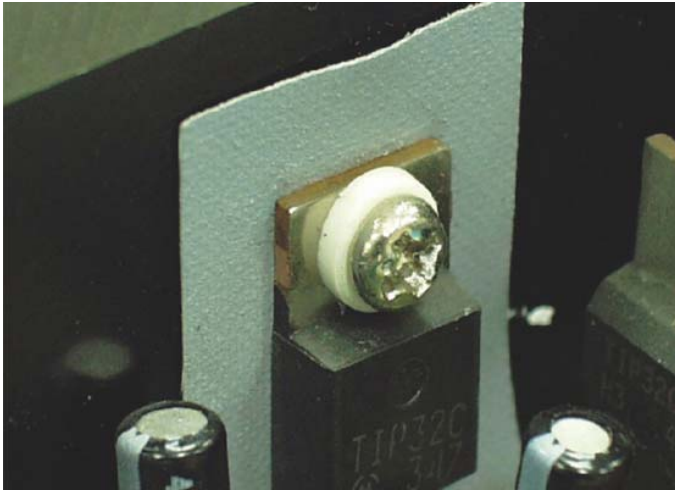
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-23 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-23 | 9.9 | 8.3 | 6.5 | 1.5 | 1.0 | 1000    |



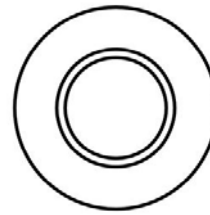
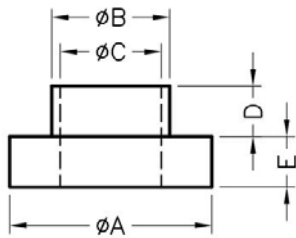
**产品名称：电晶体垫片**

规格型号：TORC-24

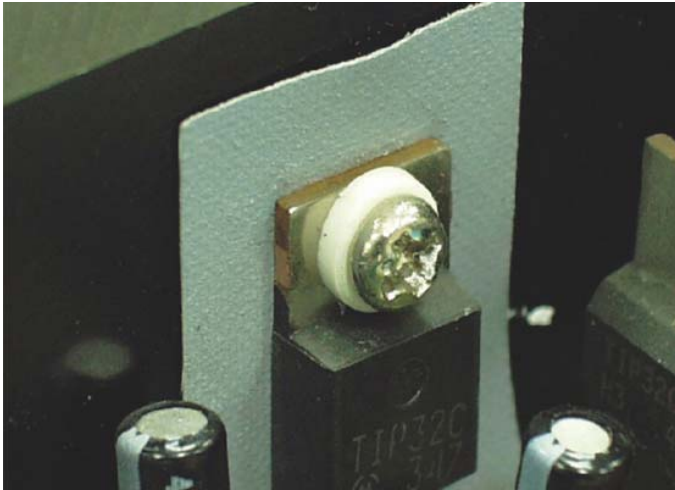
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-24 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-24 | 6.2 | 3.6 | 3.0 | 2.4 | 1.9 | 2000    |



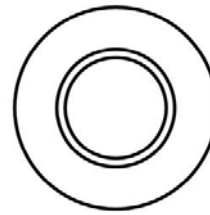
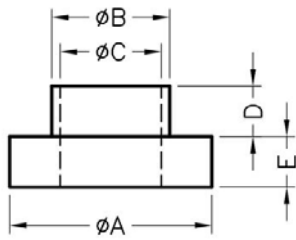
**产品名称：电晶体垫片**

规格型号：TORC-25

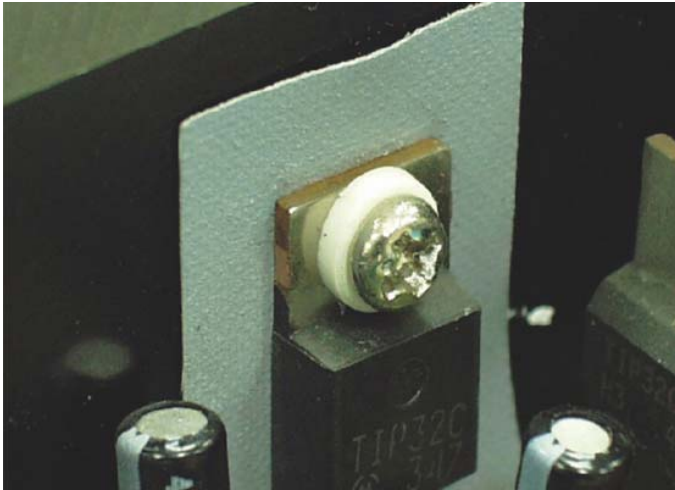
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-25 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-25 | 6.1 | 3.5 | 2.9 | 1.6 | 1.4 | 2000    |



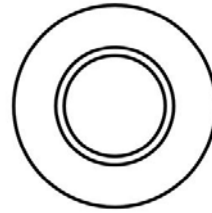
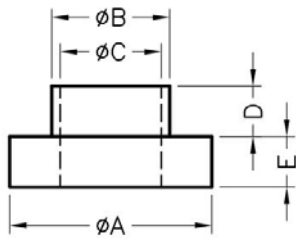
**产品名称：电晶体垫片**

规格型号：TORC-26

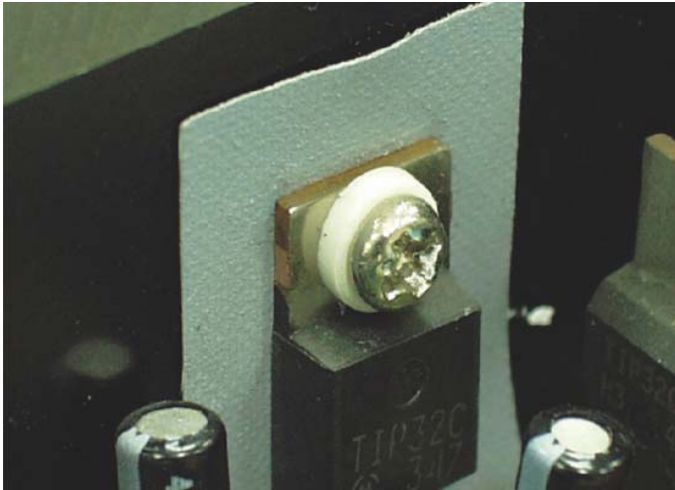
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-26 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-26 | 6.1 | 3.55 | 3.0 | 1.5 | 2.0 | 2000    |



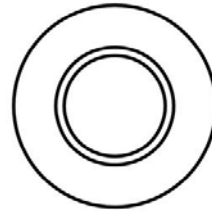
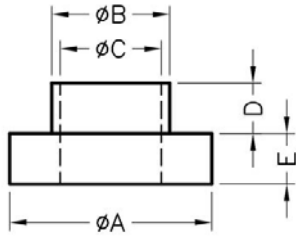
产品名称：电晶体垫片

规格型号：TORC-27

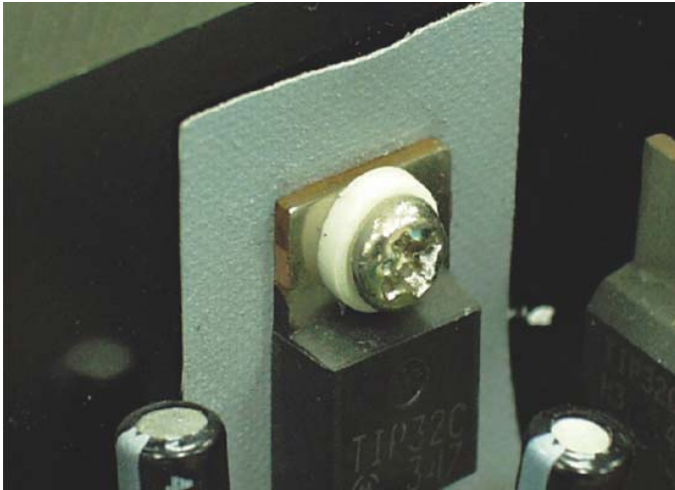
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-27 结构图



| PART NO | A    | B    | C   | D   | E   | PACKAGE |
|---------|------|------|-----|-----|-----|---------|
| TORC-27 | 6.35 | 5.15 | 3.5 | 1.6 | 0.6 | 1000    |



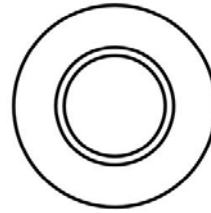
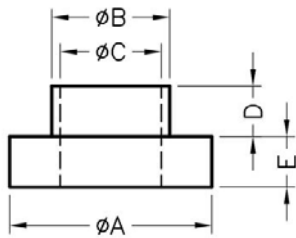
**产品名称：电晶体垫片**

规格型号：TORC-28

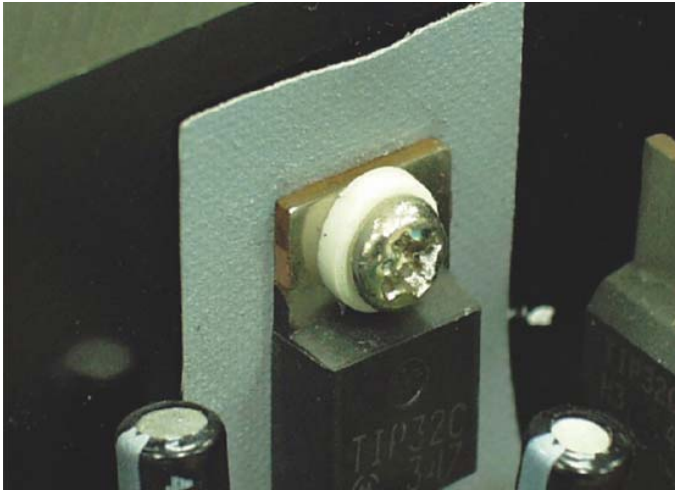
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-28 结构图



| PART NO | A    | B    | C    | D    | E    | PACKAGE |
|---------|------|------|------|------|------|---------|
| TORC-28 | 6.22 | 3.56 | 3.02 | 1.02 | 1.02 | 2000    |



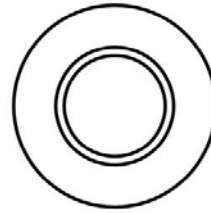
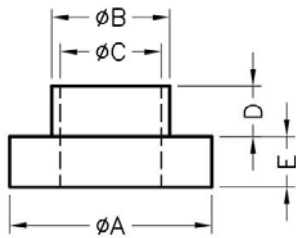
产品名称：电晶体垫片

规格型号：TORC-29

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

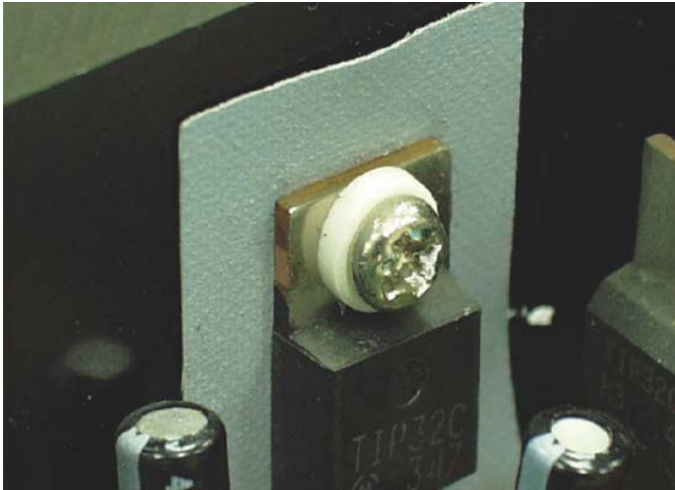
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-29 结构图



| PART NO | A   | B   | C    | D   | E   | PACKAGE |
|---------|-----|-----|------|-----|-----|---------|
| TORC-29 | 6.5 | 3.5 | 2.95 | 4.0 | 0.9 | 2000    |





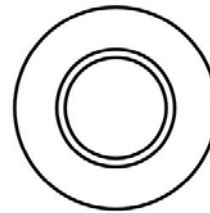
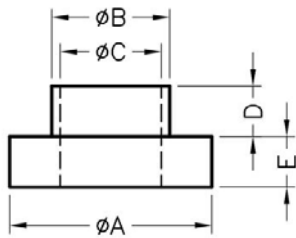
**产品名称：电晶体垫片**

规格型号：TORC-30

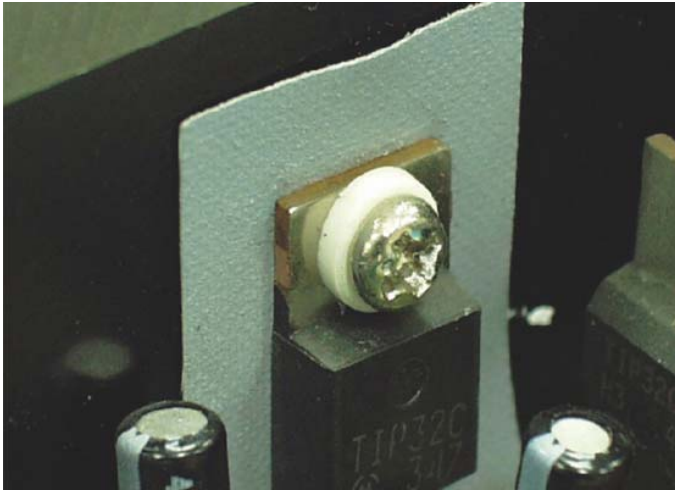
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-30 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-30 | 7.0 | 5.0 | 3.0 | 5.8 | 2.0 | 2000    |



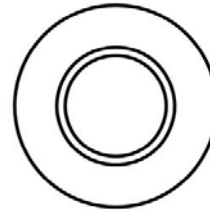
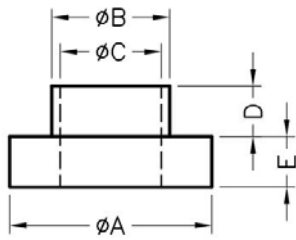
**产品名称：电晶体垫片**

规格型号：TORC-31

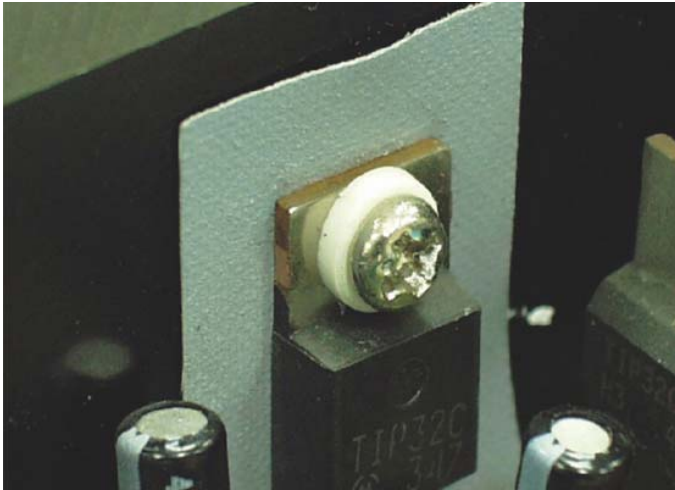
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-31 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-31 | 11.9 | 7.9 | 4.0 | 3.0 | 2.6 | 2000    |



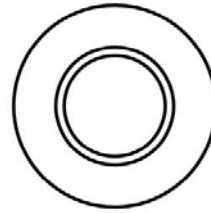
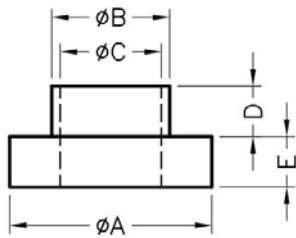
产品名称：电晶体垫片

规格型号：TORC-32

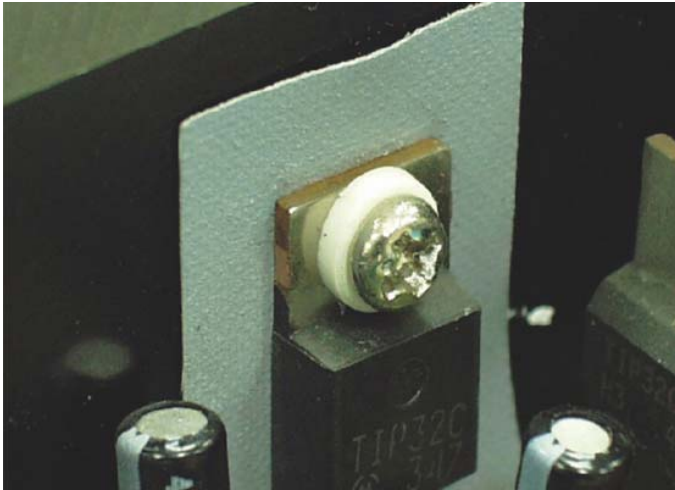
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-32 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-32 | 7.1 | 5.0 | 3.0 | 2.3 | 2.0 | 2000    |



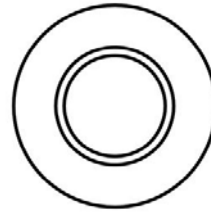
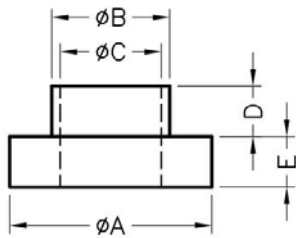
**产品名称：电晶体垫片**

规格型号：TORC-33

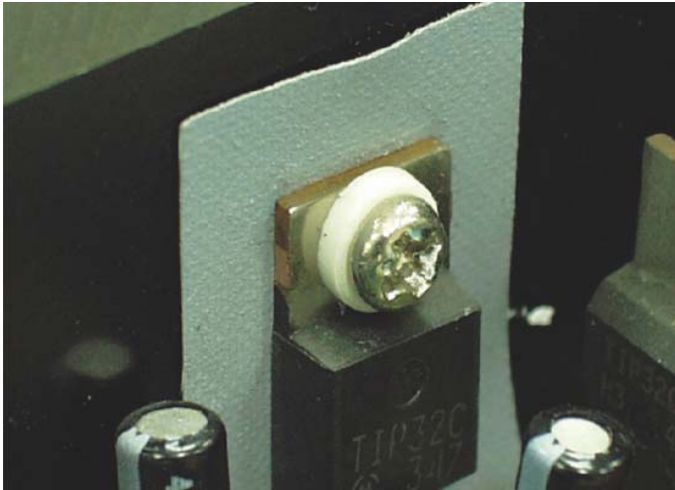
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-33 结构图



| PART NO | A   | B    | C    | D   | E   | PACKAGE |
|---------|-----|------|------|-----|-----|---------|
| TORC-33 | 6.4 | 3.55 | 2.95 | 2.0 | 1.3 | 2000    |



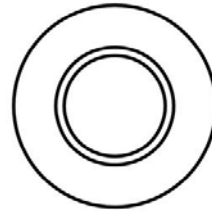
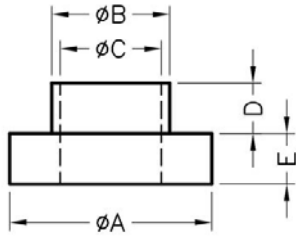
产品名称：电晶体垫片

规格型号：TORC-34

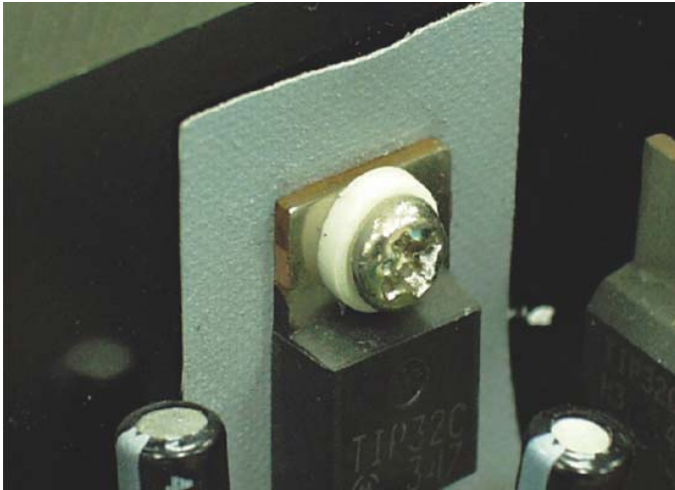
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-34 结构图



| PART NO | A    | B    | C    | D   | E    | PACKAGE |
|---------|------|------|------|-----|------|---------|
| TORC-34 | 7.92 | 4.83 | 3.05 | 0.8 | 1.14 | 2000    |



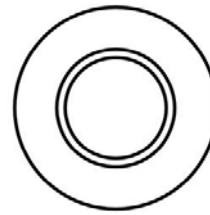
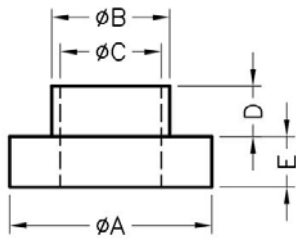
**产品名称：电晶体垫片**

规格型号：TORC-35

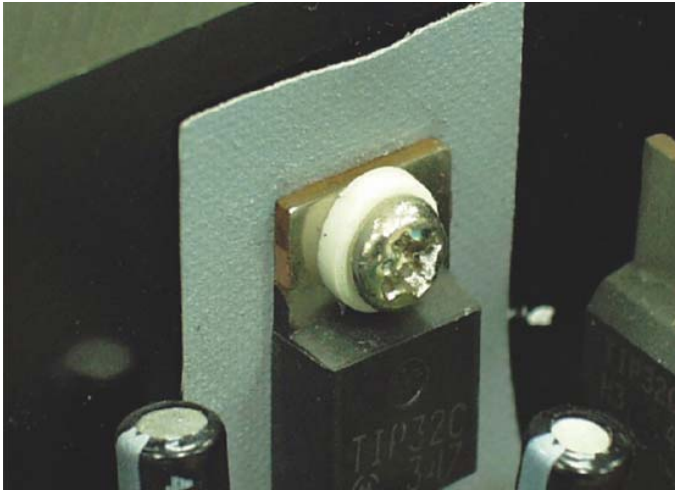
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-35 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-35 | 6.0 | 3.6 | 3.0 | 5.2 | 1.0 | 2000    |



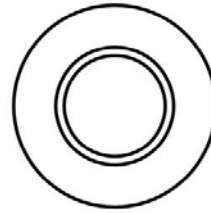
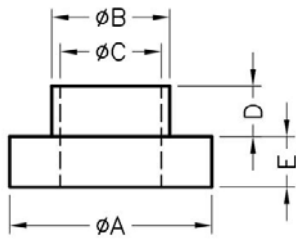
**产品名称：电晶体垫片**

规格型号：TORC-36

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

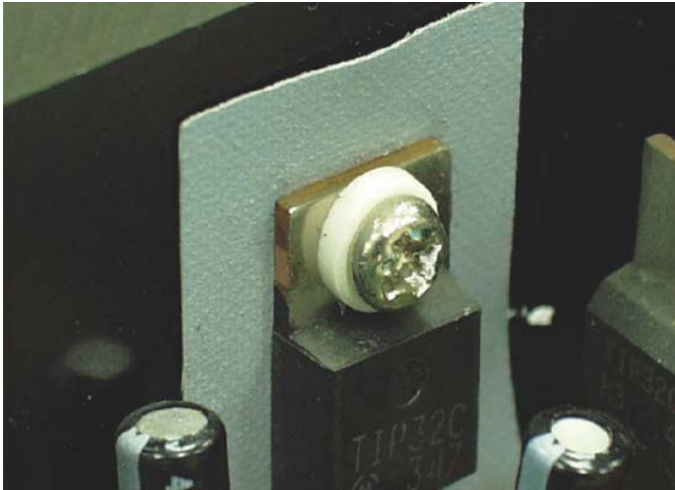
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-36 结构图



| PART NO | A   | B    | C    | D   | E   | PACKAGE |
|---------|-----|------|------|-----|-----|---------|
| TORC-36 | 6.0 | 3.55 | 2.95 | 1.4 | 1.4 | 2000    |





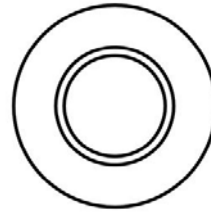
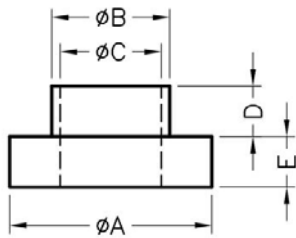
**产品名称：电晶体垫片**

规格型号：TORC-37

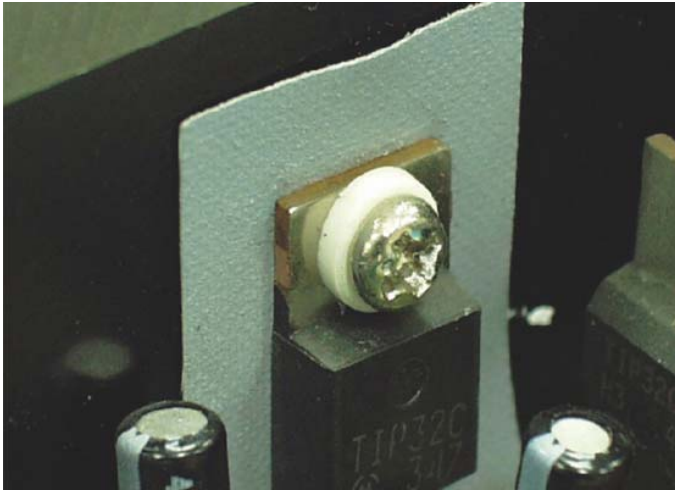
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-37 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-37 | 14.0 | 7.5 | 6.0 | 1.8 | 1.2 | 2000    |



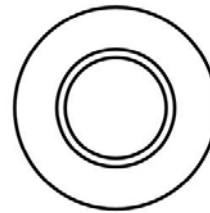
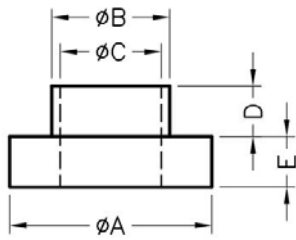
**产品名称：电晶体垫片**

规格型号：TORC-38

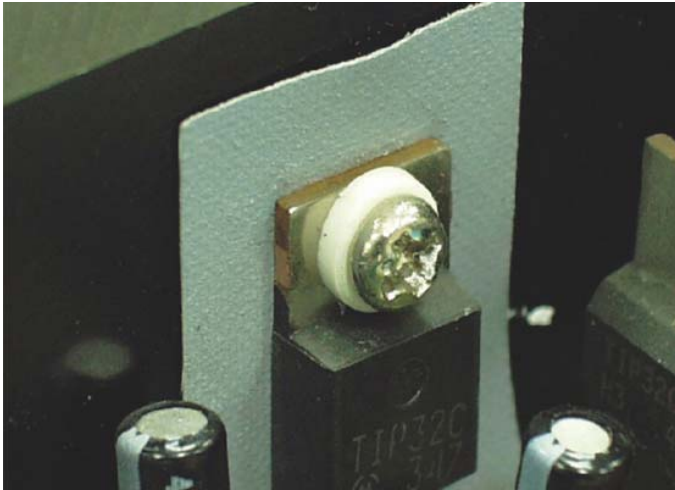
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-38 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-38 | 14.0 | 9.8 | 6.6 | 1.7 | 0.9 | 2000    |



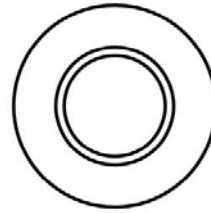
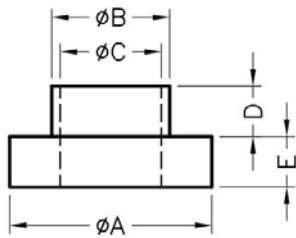
**产品名称：电晶体垫片**

规格型号：TORC-39

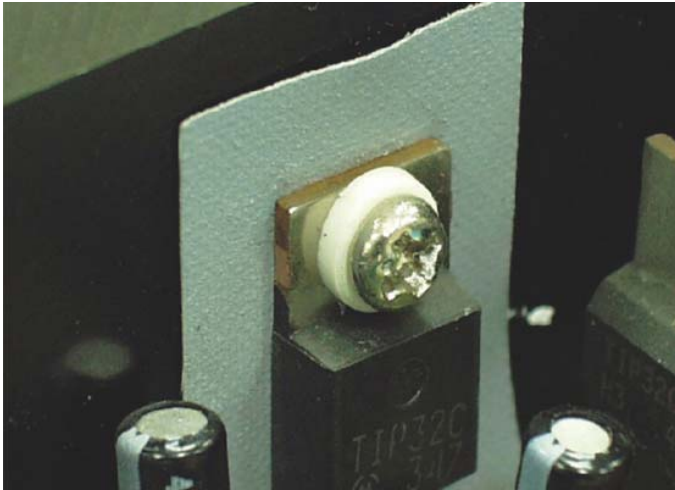
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-39 结构图



| PART NO | A    | B    | C    | D   | E   | PACKAGE |
|---------|------|------|------|-----|-----|---------|
| TORC-39 | 16.0 | 11.4 | 10.0 | 0.8 | 0.7 | 2000    |



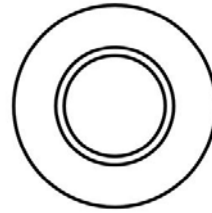
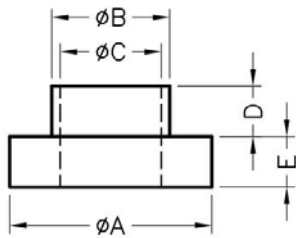
**产品名称：电晶体垫片**

规格型号：TORC-40

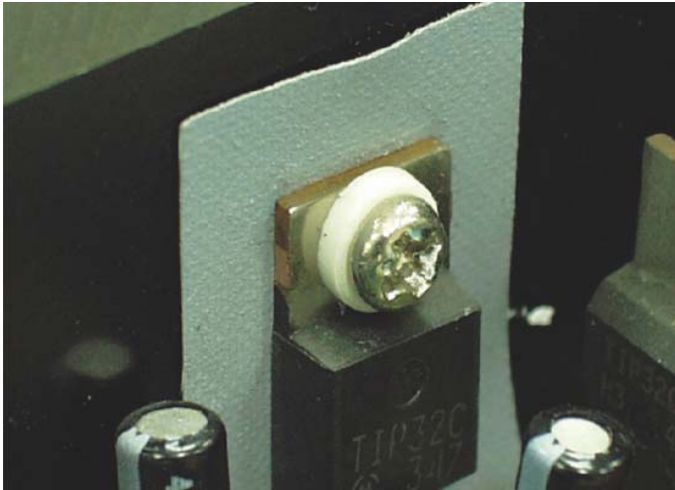
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-40 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-40 | 6.0 | 3.5 | 2.5 | 7.2 | 5.0 | 2000    |



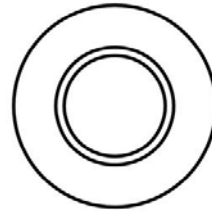
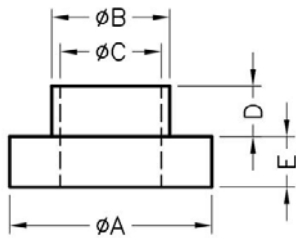
产品名称：电晶体垫片

规格型号：TORC-41

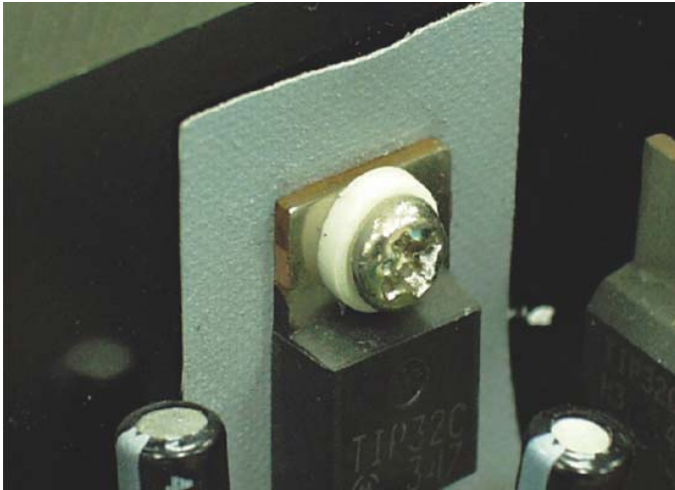
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-41 结构图



| PART NO | A   | B   | C   | D    | E   | PACKAGE |
|---------|-----|-----|-----|------|-----|---------|
| TORC-41 | 6.0 | 3.5 | 2.5 | 11.0 | 5.0 | 2000    |



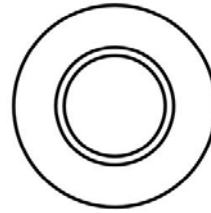
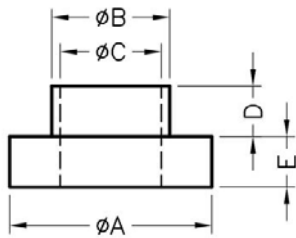
**产品名称：电晶体垫片**

规格型号：TORC-42

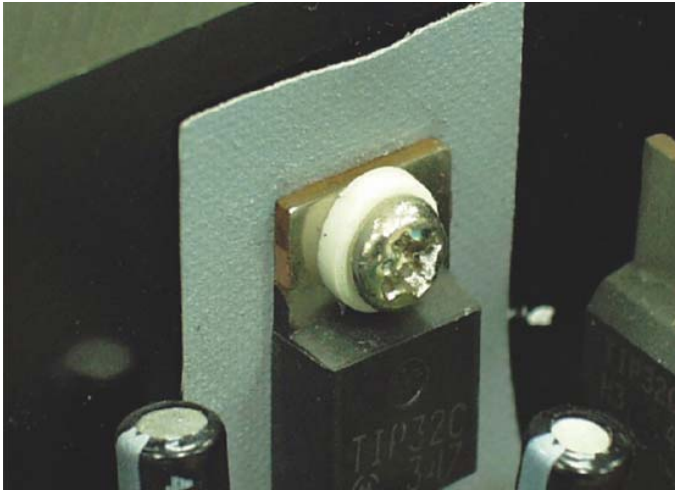
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-42 结构图



| PART NO | A   | B    | C    | D   | E   | PACKAGE |
|---------|-----|------|------|-----|-----|---------|
| TORC-42 | 6.0 | 3.55 | 2.95 | 1.2 | 1.3 | 2000    |



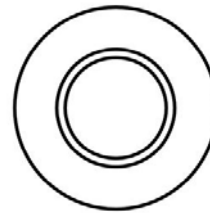
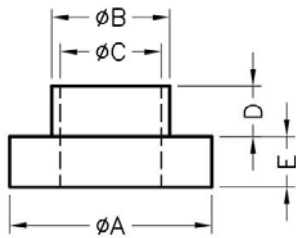
**产品名称：电晶体垫片**

规格型号：TORC-43

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

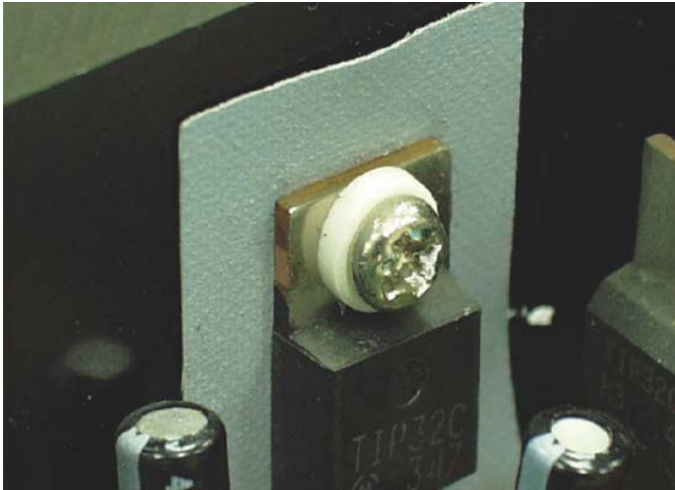
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-43 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-43 | 15.7 | 9.7 | 4.5 | 6,5 | 5.0 | 2000    |





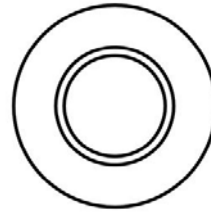
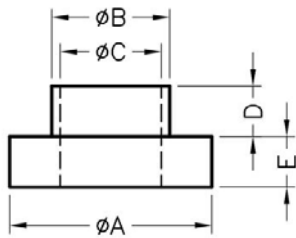
**产品名称：电晶体垫片**

规格型号：TORC-44

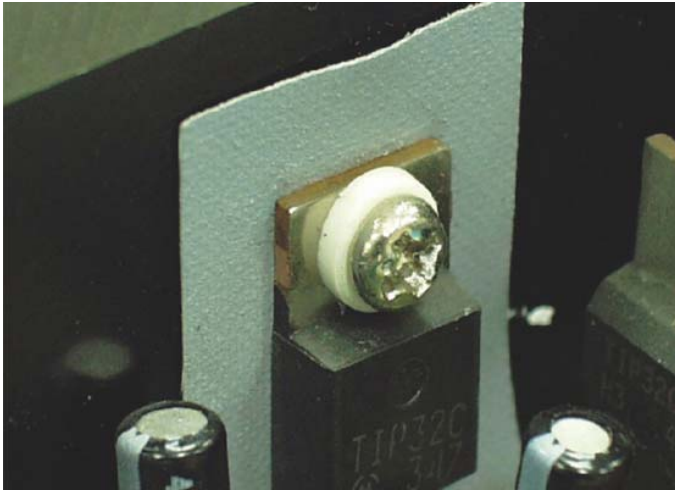
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-44 结构图



| PART NO | A   | B    | C    | D   | E   | PACKAGE |
|---------|-----|------|------|-----|-----|---------|
| TORC-44 | 6.0 | 3.55 | 29.5 | 3.2 | 2.0 | 2000    |



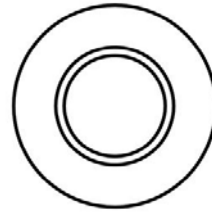
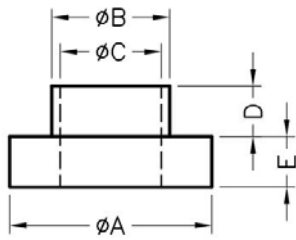
**产品名称：电晶体垫片**

规格型号：TORC-45

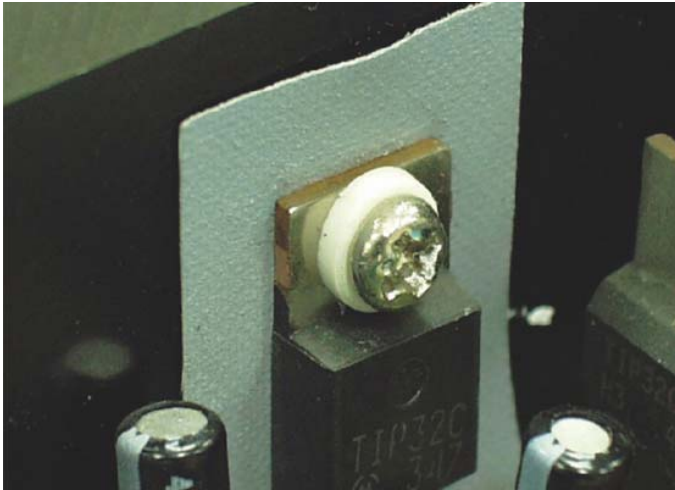
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-45 结构图



| PART NO | A   | B   | C    | D   | E   | PACKAGE |
|---------|-----|-----|------|-----|-----|---------|
| TORC-45 | 6.1 | 3.5 | 2.95 | 1.5 | 1.1 | 2000    |



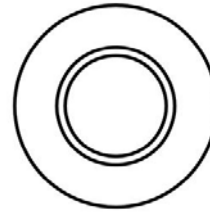
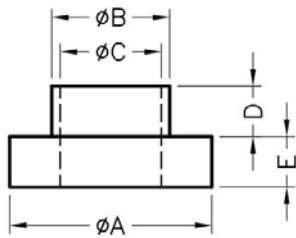
**产品名称：电晶体垫片**

规格型号：TORC-46

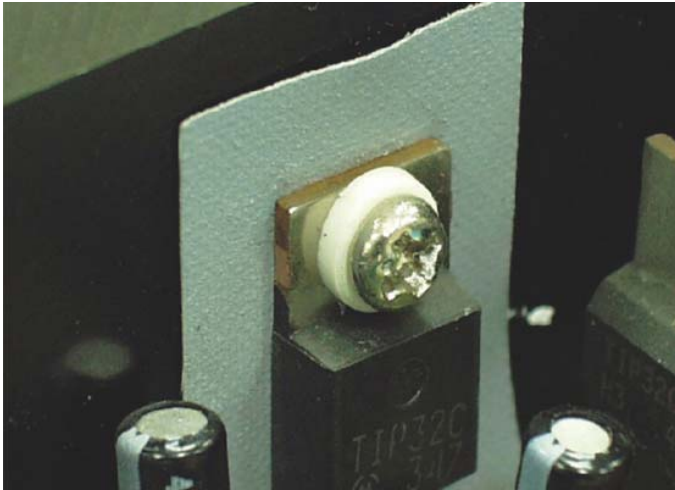
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-46 结构图



| PART NO | A    | B    | C    | D    | E    | PACKAGE |
|---------|------|------|------|------|------|---------|
| TORC-46 | 5.46 | 3.43 | 2.95 | 0.81 | 1.02 | 2000    |



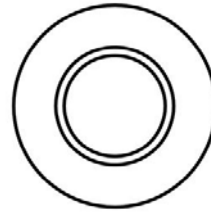
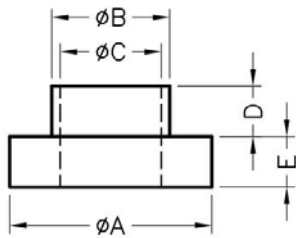
**产品名称：电晶体垫片**

规格型号：TORC-47

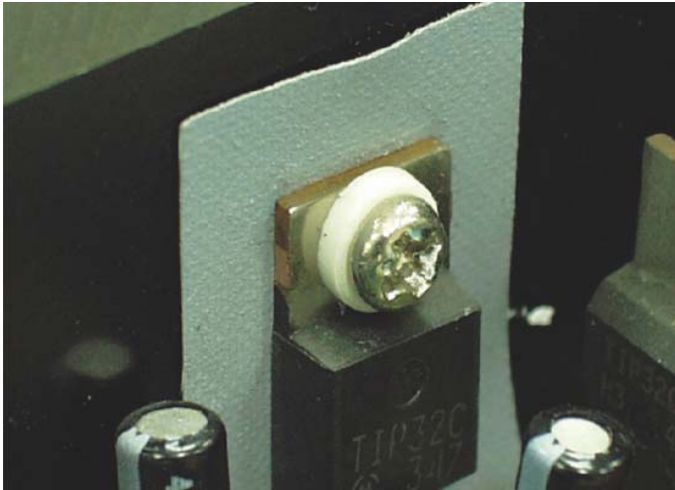
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-47 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-47 | 6.6 | 4.95 | 2.6 | 6.0 | 1.5 | 2000    |



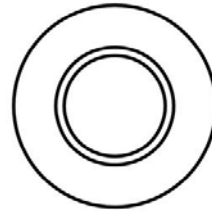
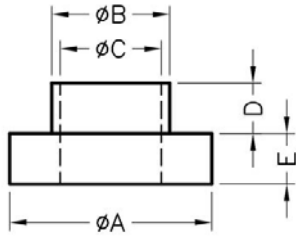
**产品名称：电晶体垫片**

规格型号：TORC-48

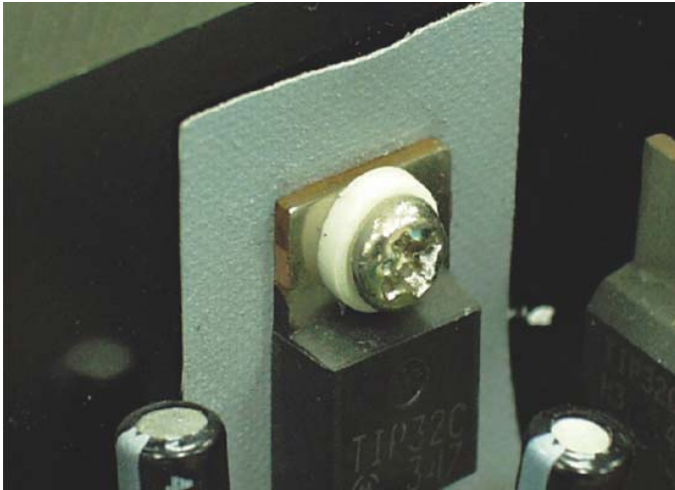
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-48 结构图



| PART NO | A    | B    | C    | D    | E    | PACKAGE |
|---------|------|------|------|------|------|---------|
| TORC-48 | 6.35 | 4.78 | 3.94 | 1.57 | 3.18 | 2000    |



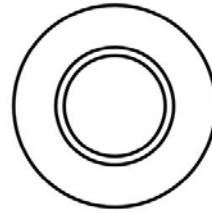
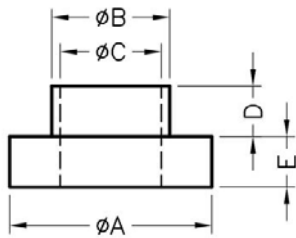
**产品名称：电晶体垫片**

规格型号：TORC-49

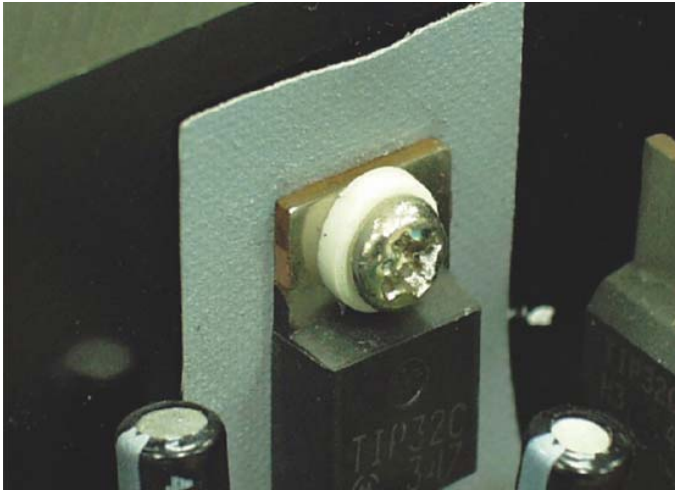
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-49 结构图



| PART NO | A    | B    | C   | D    | E    | PACKAGE |
|---------|------|------|-----|------|------|---------|
| TORC-49 | 25.4 | 11.0 | 8.3 | 2.29 | 1.58 | 2000    |



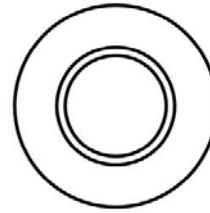
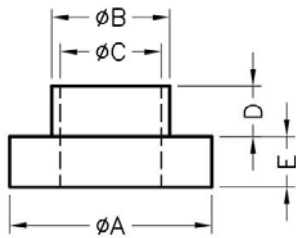
**产品名称：电晶体垫片**

规格型号：TORC-50

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

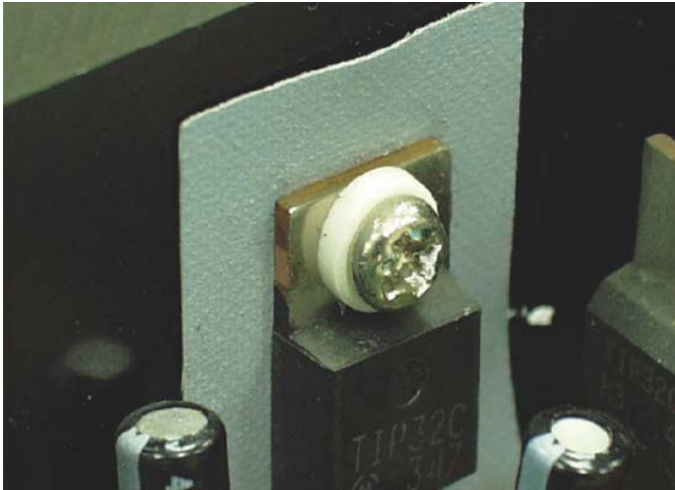
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-50 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-50 | 11.0 | 8.0 | 5.5 | 8.0 | 1.3 | 2000    |





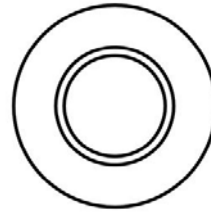
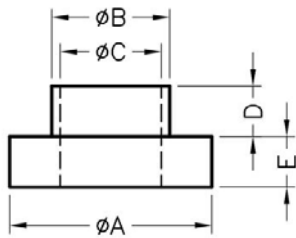
**产品名称：电晶体垫片**

规格型号：TORC-51

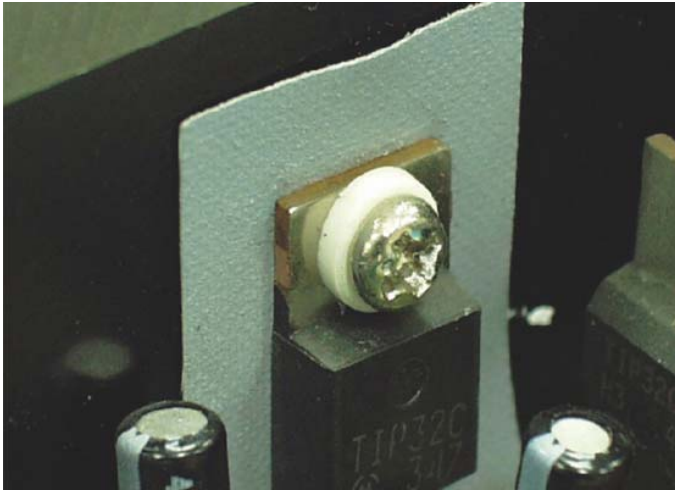
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-51 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-51 | 6.4 | 3.53 | 3.0 | 2.0 | 1.2 | 2000    |



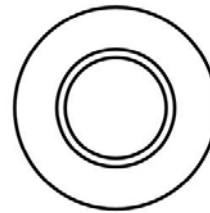
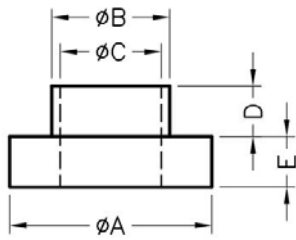
**产品名称：电晶体垫片**

规格型号：TORC-52

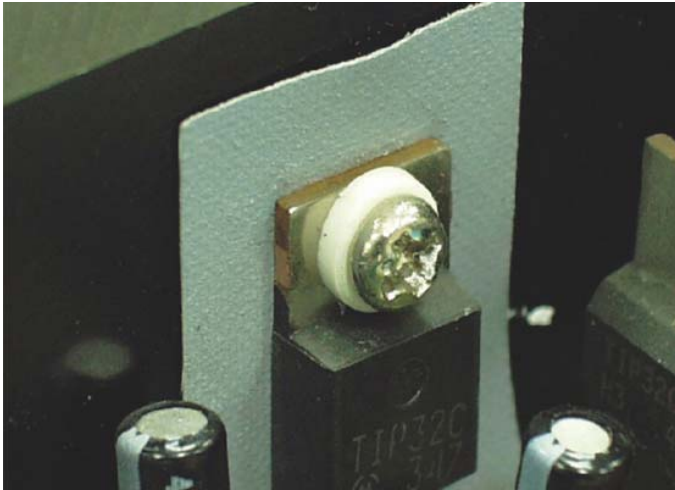
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-52 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-52 | 11.8 | 6.0 | 4.0 | 1.9 | 0.5 | 2000    |



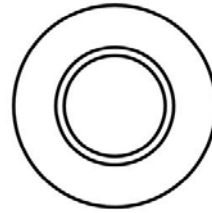
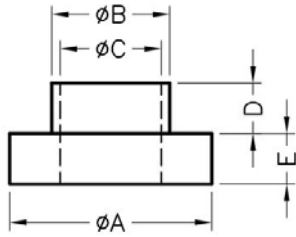
**产品名称：电晶体垫片**

规格型号：TORC-53

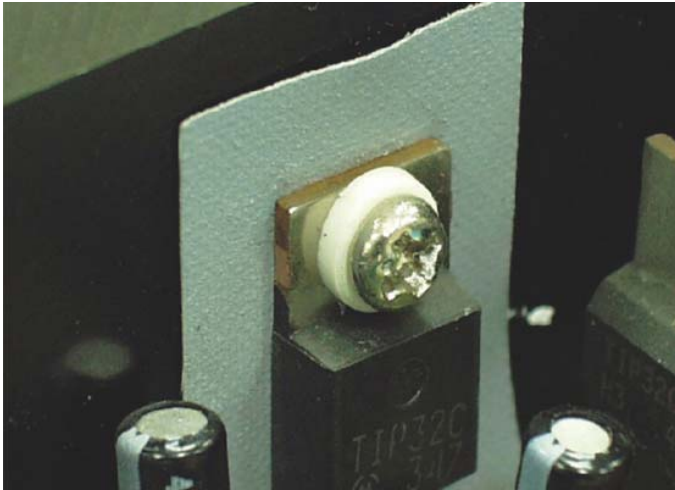
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-53 结构图



| PART NO | A    | B   | C    | D   | E   | PACKAGE |
|---------|------|-----|------|-----|-----|---------|
| TORC-53 | 10.0 | 4.3 | 3.45 | 3.0 | 1.0 | 2000    |



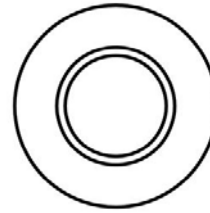
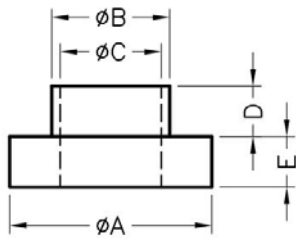
**产品名称：电晶体垫片**

规格型号：TORC-54

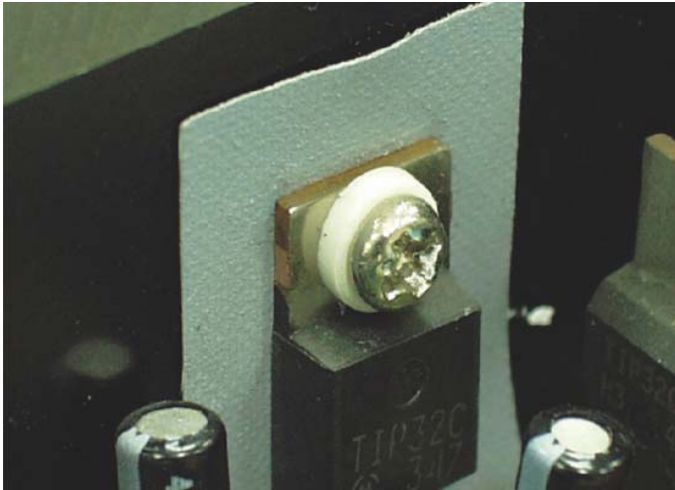
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-54 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-54 | 6.2 | 3.5 | 3.0 | 2.5 | 2.7 | 2000    |



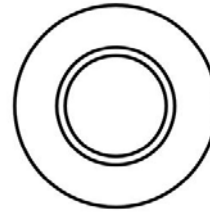
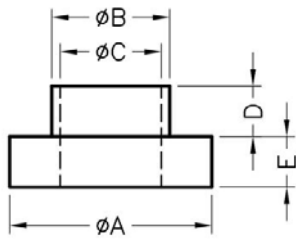
**产品名称：电晶体垫片**

规格型号：TORC-55

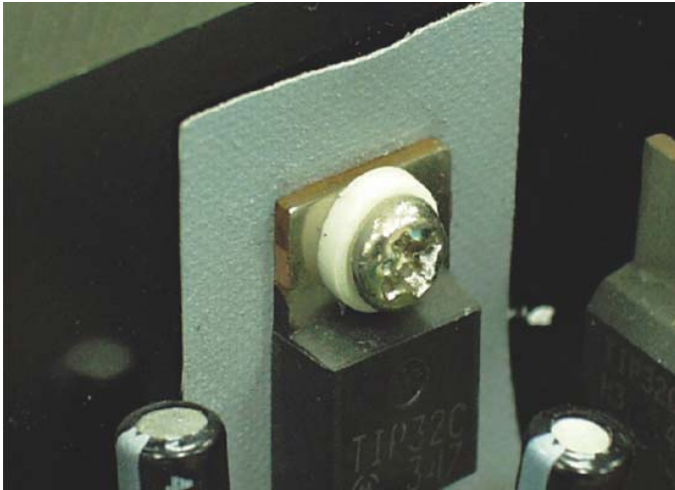
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-55 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-55 | 6.2 | 3.5 | 3.0 | 2.5 | 2.0 | 2000    |



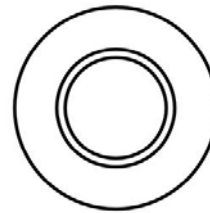
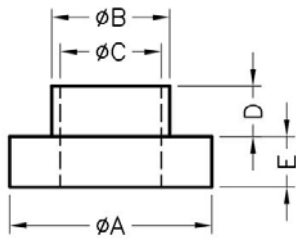
**产品名称：电晶体垫片**

规格型号：TORC-56

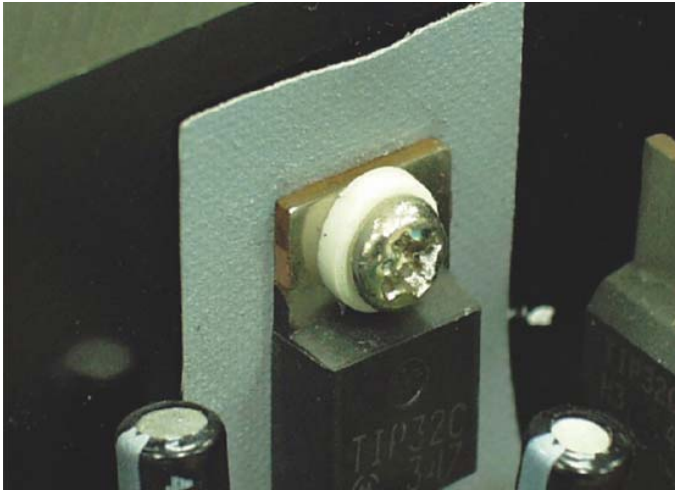
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-56 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-56 | 6.4 | 3.5 | 3.0 | 2.0 | 1.3 | 2000    |



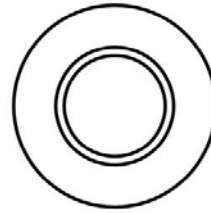
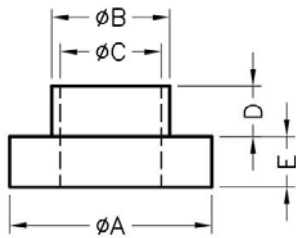
产品名称：电晶体垫片

规格型号：TORC-57

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

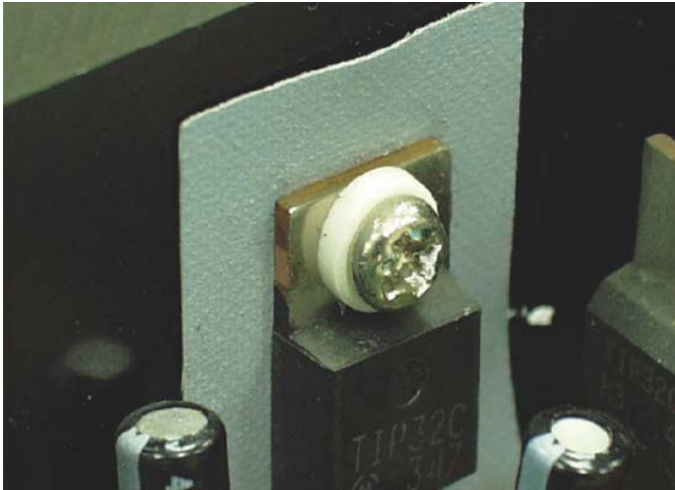
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-57 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-57 | 6.0 | 3.5 | 3.0 | 3.2 | 2.0 | 2000    |





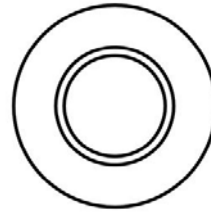
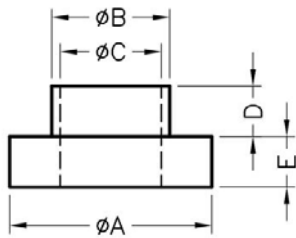
**产品名称：电晶体垫片**

规格型号：TORC-58

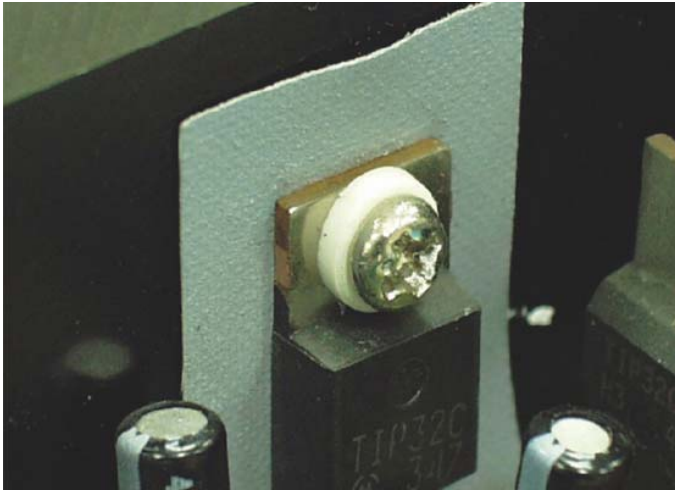
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-58 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-58 | 6.1 | 3.5 | 3.0 | 1.5 | 1.1 | 2000    |



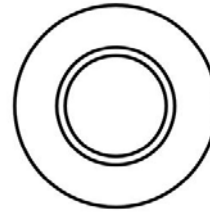
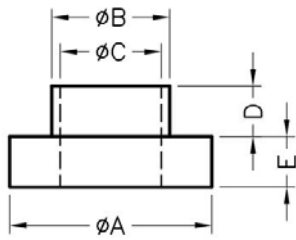
**产品名称：电晶体垫片**

规格型号：TORC-59

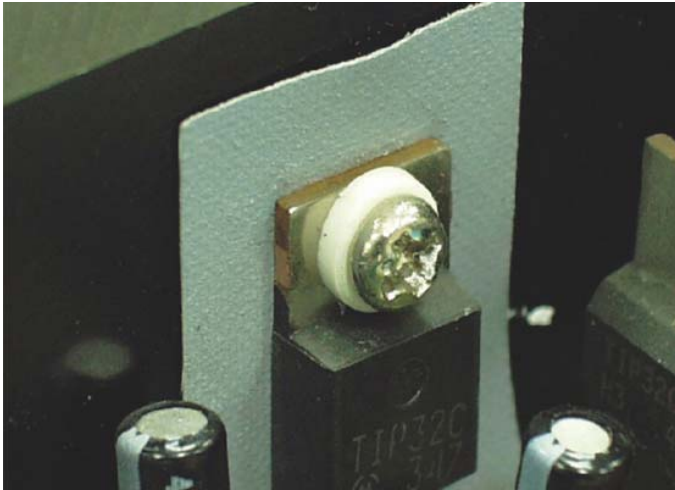
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-59 结构图



| PART NO | A    | B   | C    | D   | E   | PACKAGE |
|---------|------|-----|------|-----|-----|---------|
| TORC-59 | 10.0 | 5.0 | 3.95 | 4.0 | 0.5 | 2000    |



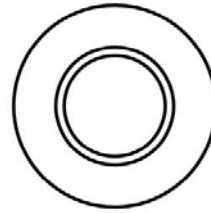
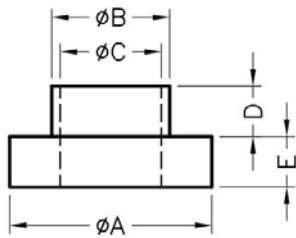
**产品名称：电晶体垫片**

规格型号：TORC-60

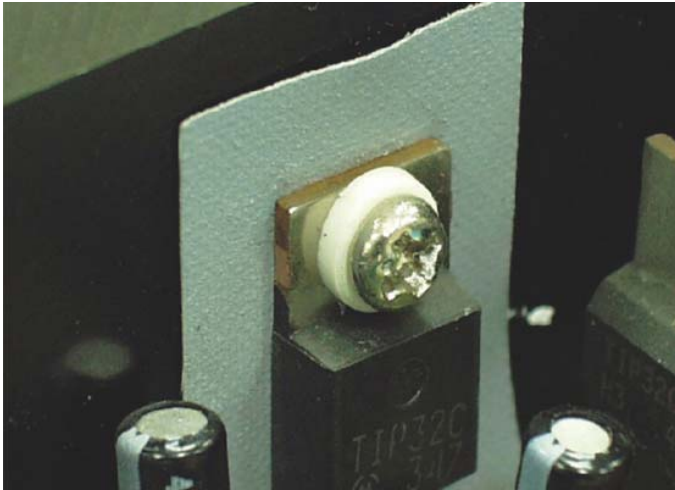
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-60 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-60 | 4.0 | 2.7 | 2.1 | 0.8 | 0.8 | 2000    |



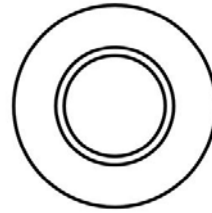
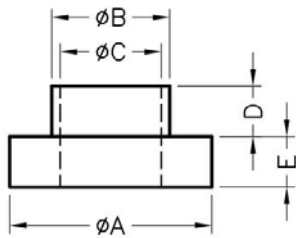
产品名称：电晶体垫片

规格型号：TORC-61

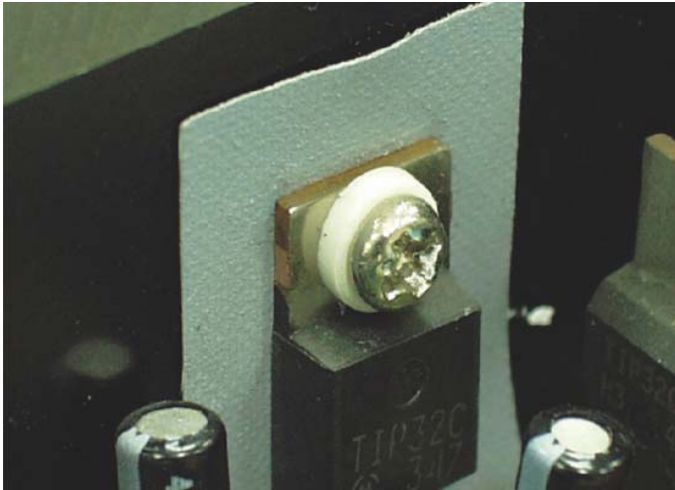
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-61 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-61 | 6.0 | 3.55 | 3.0 | 4.6 | 2.0 | 2000    |



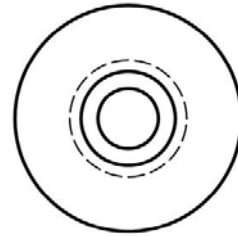
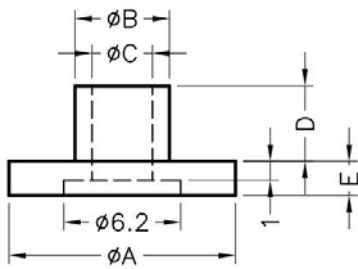
产品名称：电晶体垫片

规格型号：TORC-62

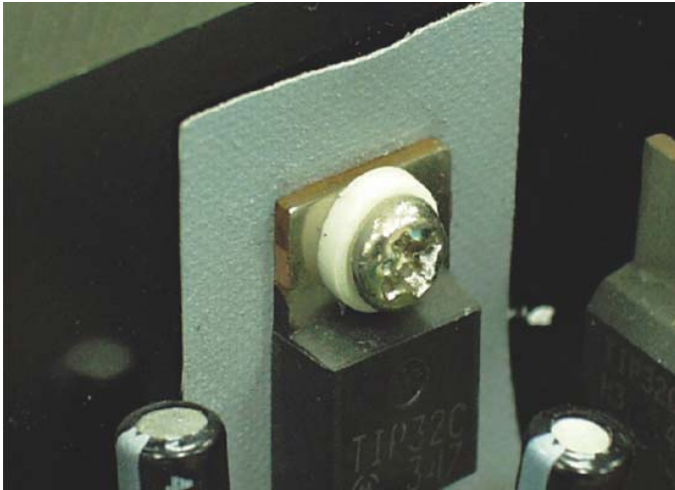
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-62 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-62 | 12.0 | 5.0 | 3.2 | 4.0 | 1.8 | 2000    |



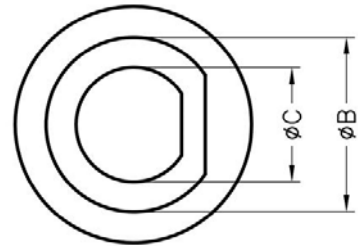
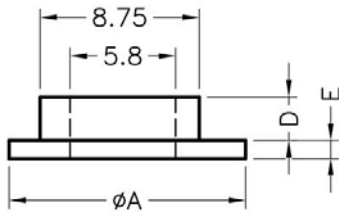
产品名称：电晶体垫片

规格型号：TORC-63

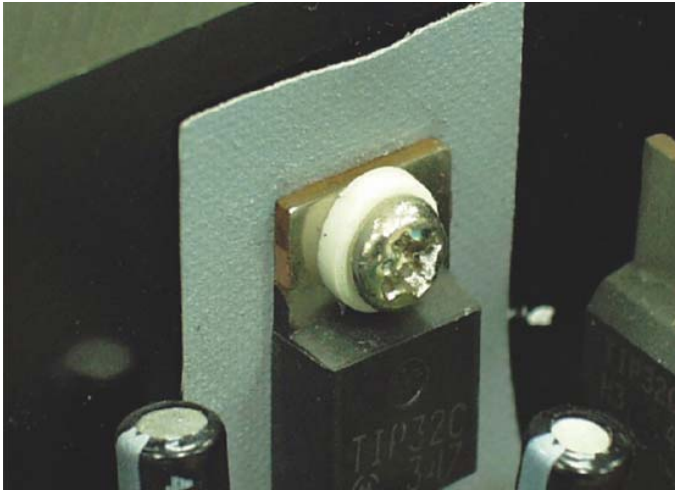
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-63 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-63 | 13.0 | 9.6 | 6.3 | 2.4 | 1.0 | 2000    |



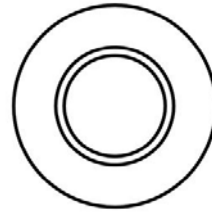
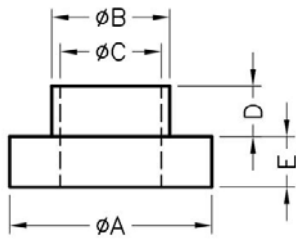
**产品名称：电晶体垫片**

规格型号：TORC-64

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

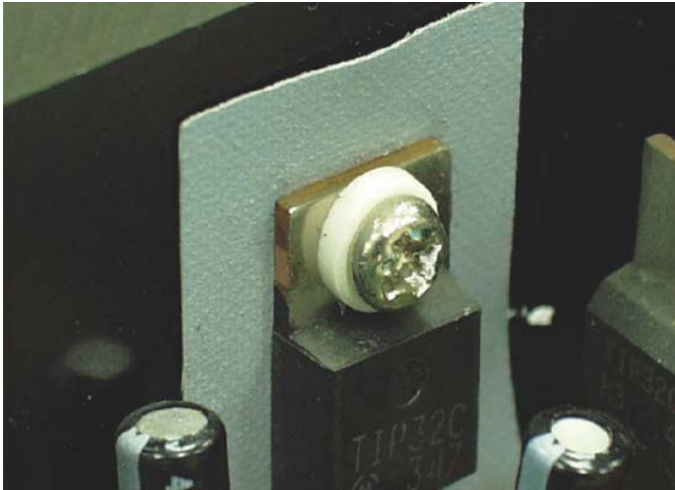
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-64 结构图



| PART NO | A   | B   | C    | D   | E   | PACKAGE |
|---------|-----|-----|------|-----|-----|---------|
| TORC-64 | 6.2 | 3.6 | 2.95 | 2.9 | 1.9 | 2000    |





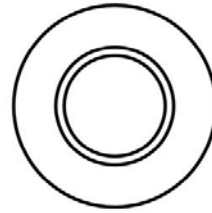
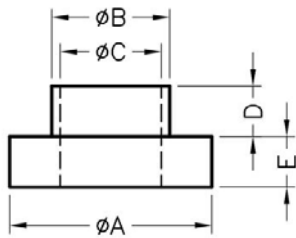
**产品名称：电晶体垫片**

规格型号：TORC-65

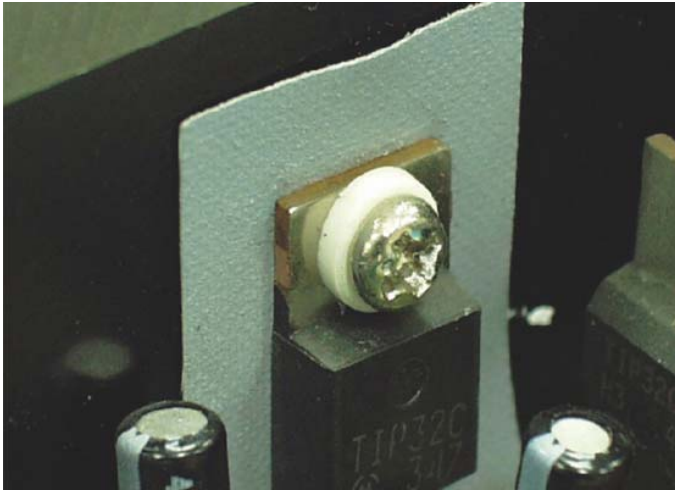
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-65 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-65 | 9.0 | 6.0 | 4.5 | 8.0 | 2.0 | 2000    |



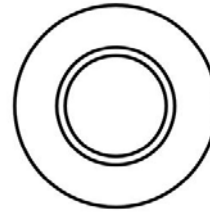
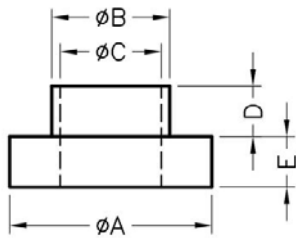
**产品名称：电晶体垫片**

规格型号：TORC-66

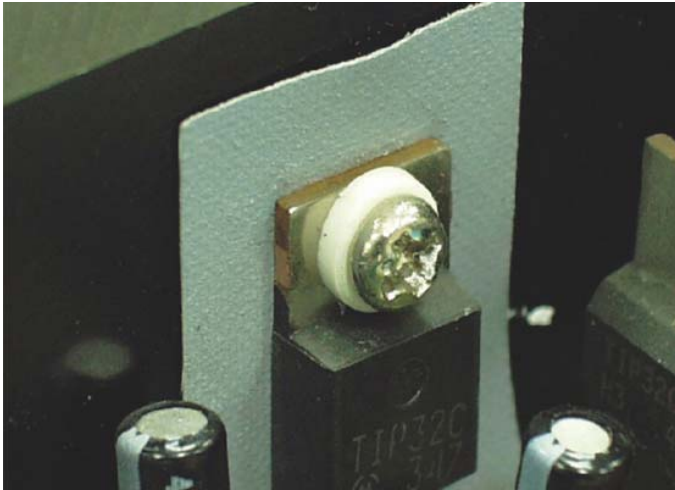
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-66 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-66 | 7.0 | 4.4 | 3.2 | 7.5 | 0.5 | 2000    |



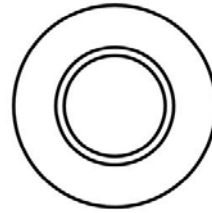
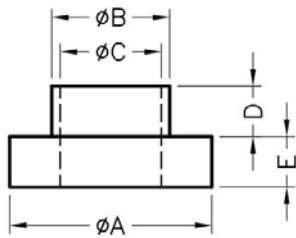
**产品名称：电晶体垫片**

规格型号：TORC-67

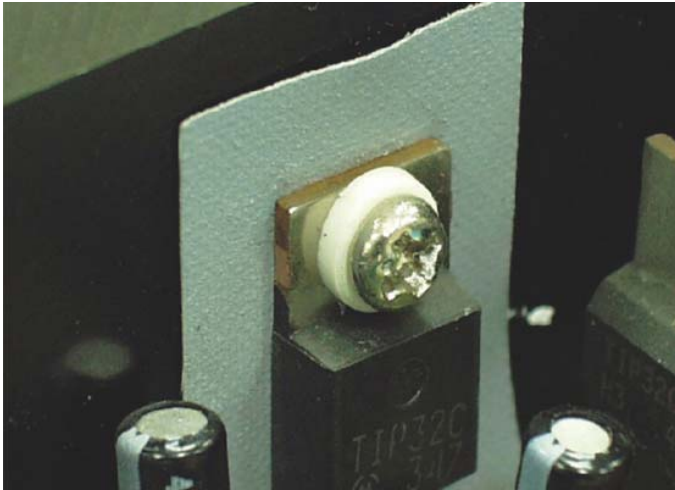
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-67 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-67 | 5.0 | 4.1 | 2.2 | 1.2 | 1.2 | 2000    |



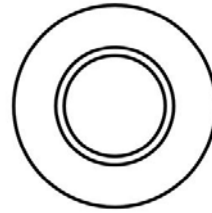
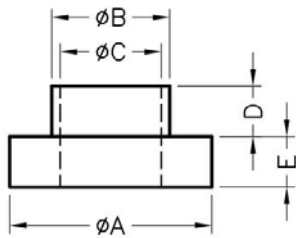
**产品名称：电晶体垫片**

规格型号：TORC-68

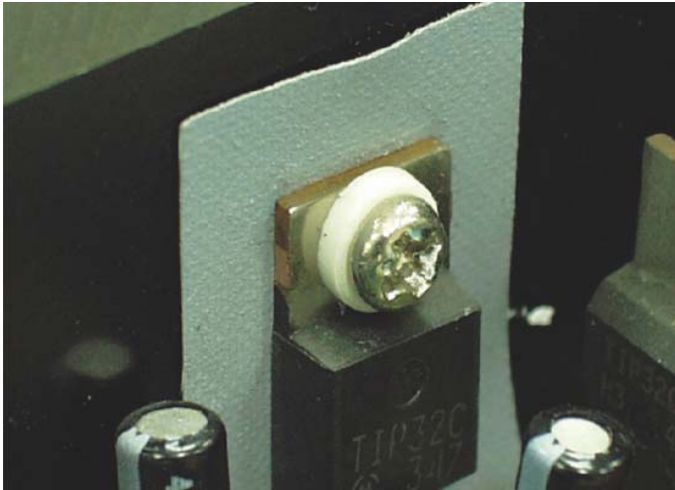
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-68 结构图



| PART NO | A    | B    | C    | D   | E   | PACKAGE |
|---------|------|------|------|-----|-----|---------|
| TORC-68 | 21.0 | 17.4 | 16.2 | 2.8 | 0.8 | 2000    |



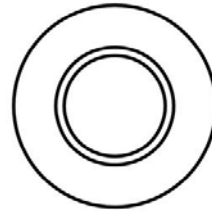
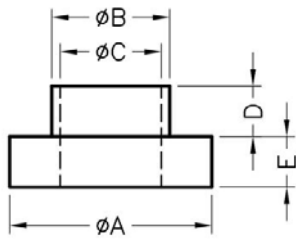
产品名称：电晶体垫片

规格型号：TORC-69

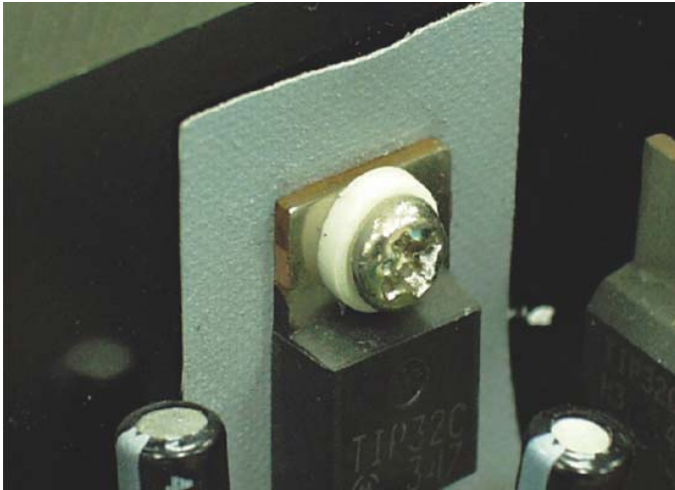
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-69 结构图



| PART NO | A   | B   | C    | D   | E   | PACKAGE |
|---------|-----|-----|------|-----|-----|---------|
| TORC-69 | 6.0 | 3.6 | 2.95 | 2.4 | 1.2 | 2000    |



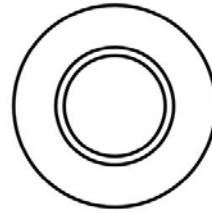
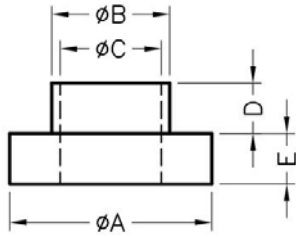
**产品名称：电晶体垫片**

规格型号：TORC-70

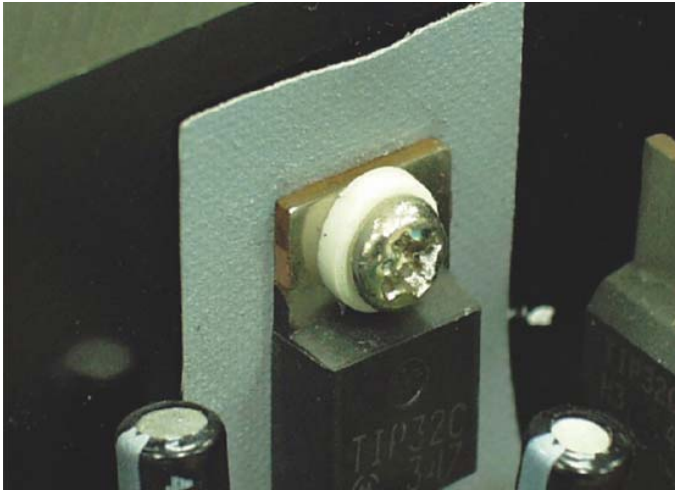
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-70 结构图



| PART NO | A   | B   | C    | D   | E   | PACKAGE |
|---------|-----|-----|------|-----|-----|---------|
| TORC-70 | 6.0 | 3.6 | 2.95 | 4.8 | 1.2 | 2000    |



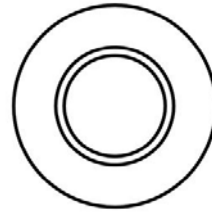
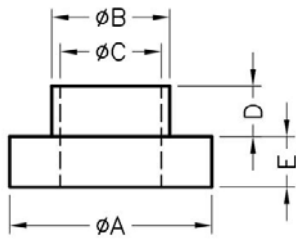
**产品名称：电晶体垫片**

规格型号：TORC-71

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

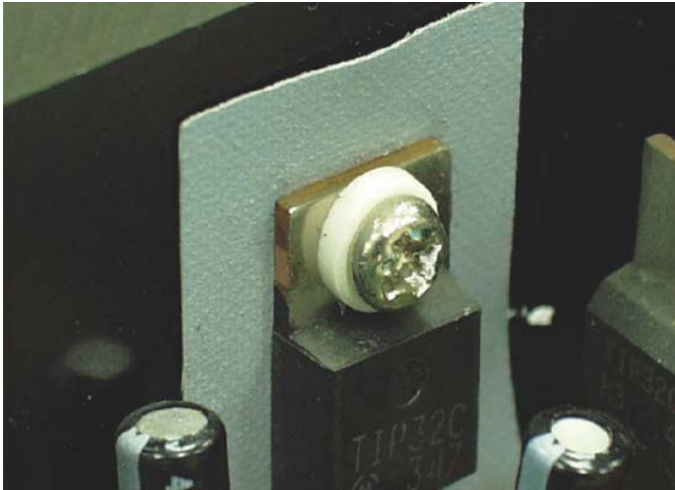
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-71 结构图



| PART NO | A   | B   | C    | D    | E   | PACKAGE |
|---------|-----|-----|------|------|-----|---------|
| TORC-71 | 6.2 | 3.6 | 2.95 | 12.0 | 1.9 | 2000    |





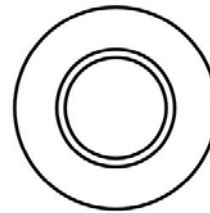
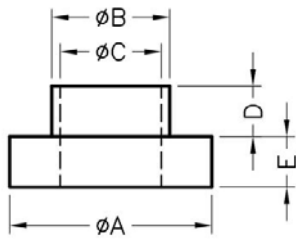
**产品名称：电晶体垫片**

规格型号：TORC-72

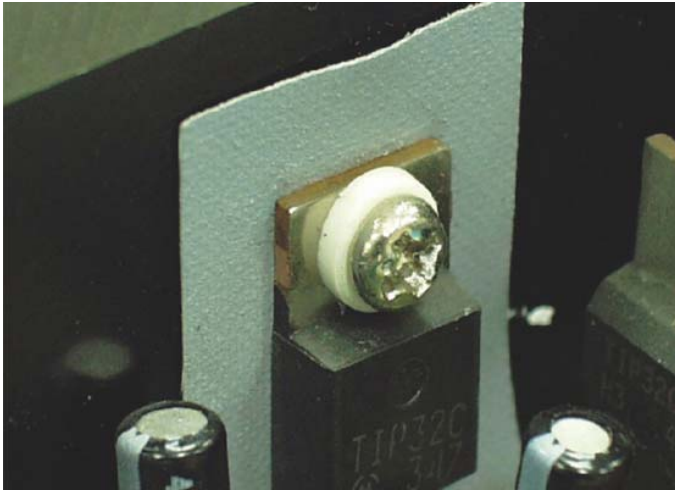
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-72 结构图**



| PART NO | A   | B   | C   | D    | E   | PACKAGE |
|---------|-----|-----|-----|------|-----|---------|
| TORC-72 | 6.1 | 3.5 | 2.9 | 1.85 | 1.4 | 2000    |



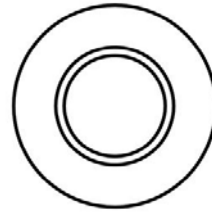
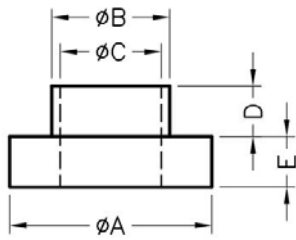
**产品名称：电晶体垫片**

规格型号：TORC-73

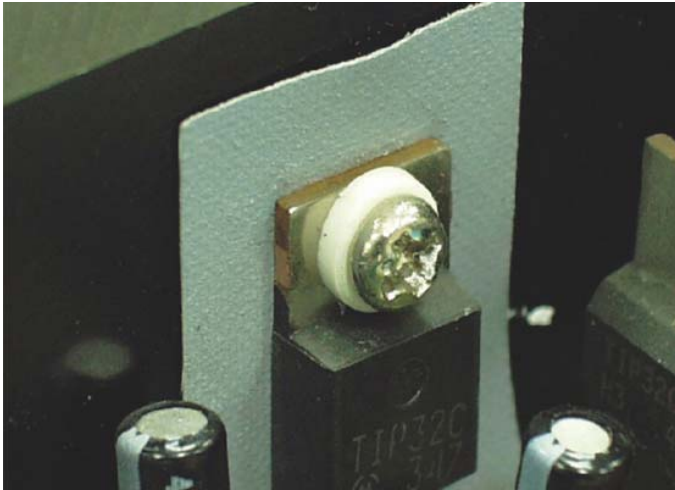
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-73 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-73 | 6.0 | 3.5 | 3.0 | 2.3 | 1.8 | 2000    |



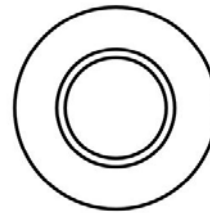
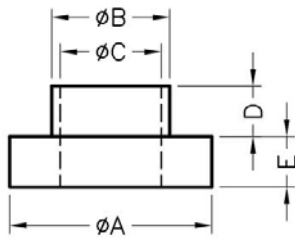
**产品名称：电晶体垫片**

规格型号：TORC-74

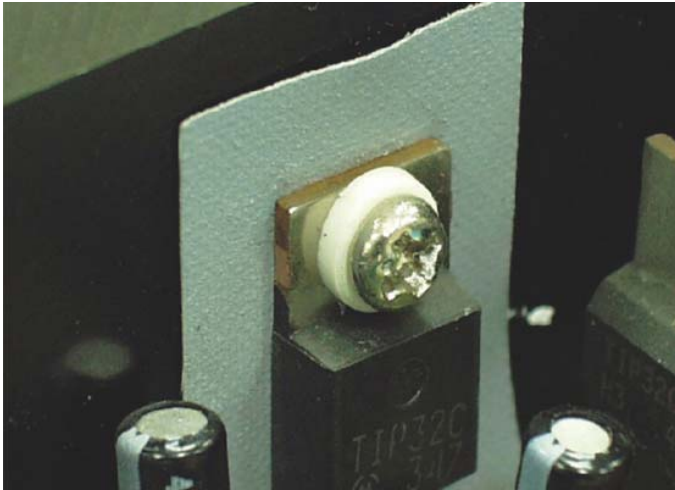
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-74 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-74 | 6.3 | 3.5 | 3.0 | 2.6 | 1.2 | 2000    |



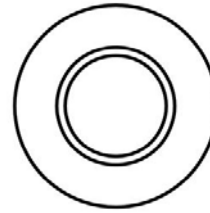
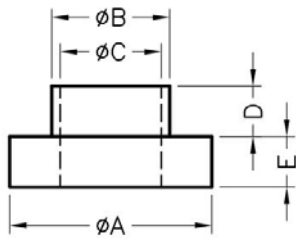
**产品名称：电晶体垫片**

规格型号：TORC-75

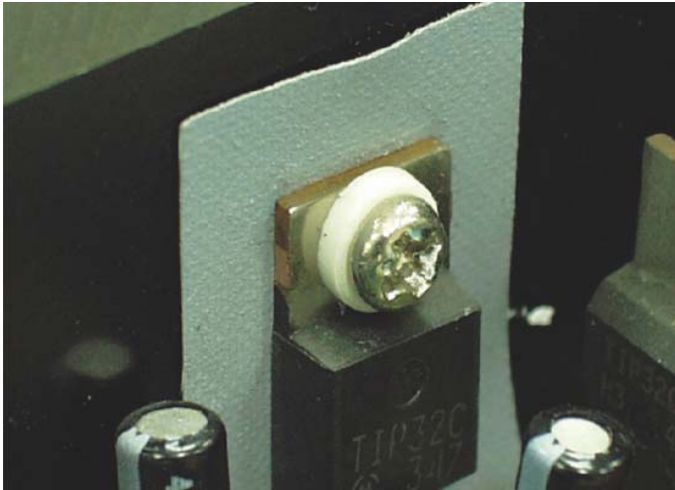
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-75 结构图**



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-75 | 9.0. | 3.5 | 3.0 | 3.5 | 1.0 | 2000    |



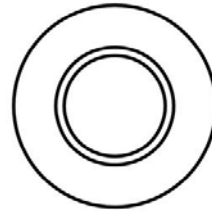
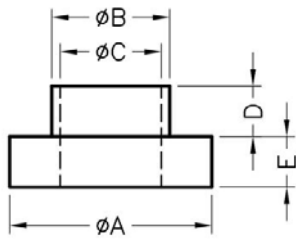
产品名称：电晶体垫片

规格型号：TORC-76

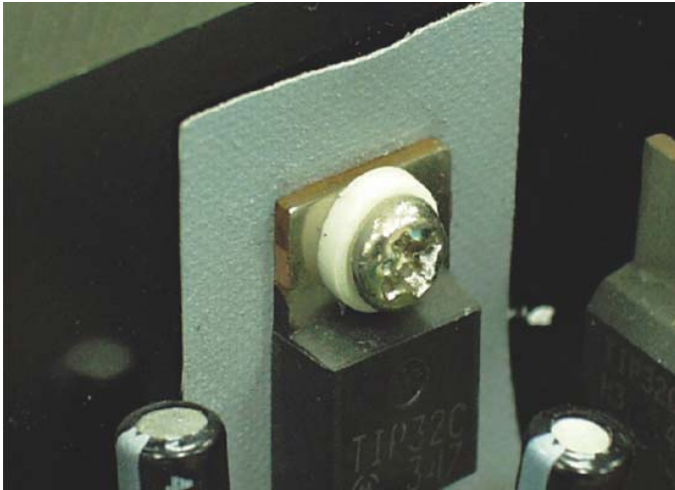
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-76 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-76 | 6.0 | 3.8 | 3.1 | 6.5 | 1.2 | 2000    |



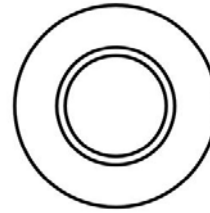
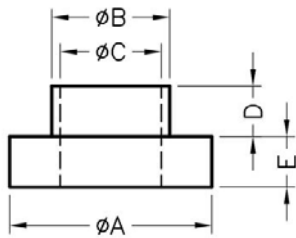
**产品名称：电晶体垫片**

规格型号：TORC-77

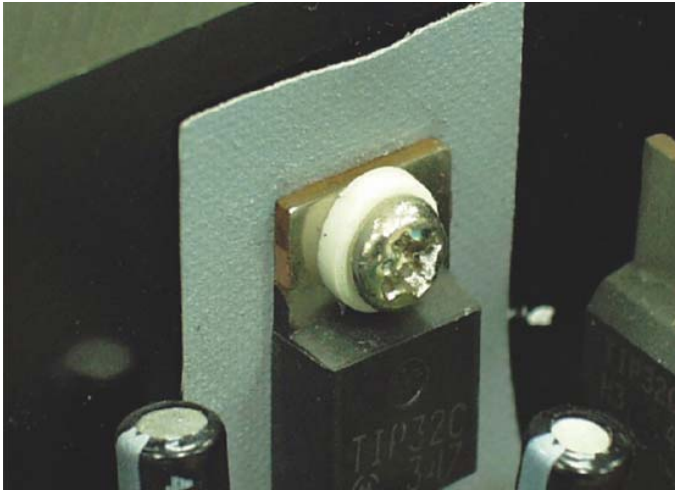
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-77 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-77 | 6.1 | 3.5 | 3.0 | 2.1 | 1.4 | 2000    |



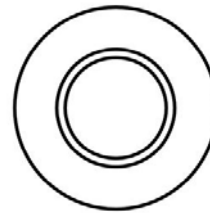
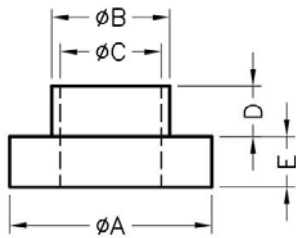
**产品名称：电晶体垫片**

规格型号：TORC-78

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

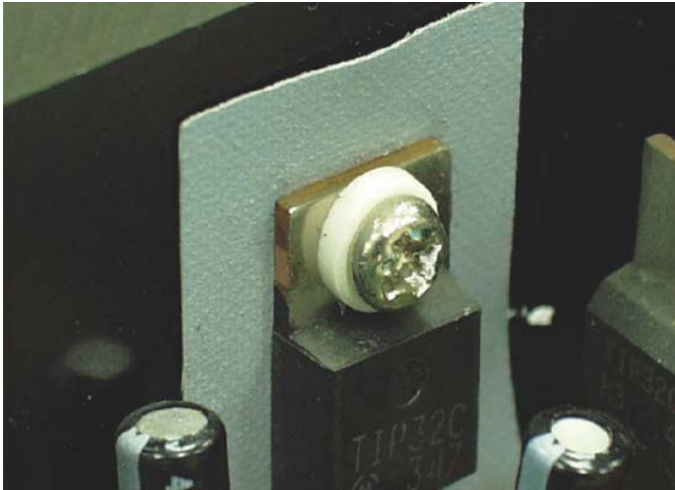
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-78 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-78 | 6.1 | 3.5 | 3.0 | 3.0 | 1.4 | 2000    |





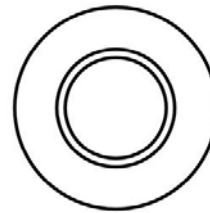
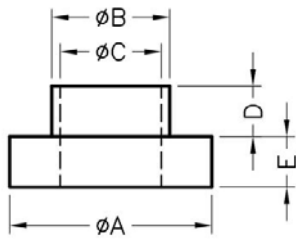
**产品名称：电晶体垫片**

规格型号：TORC-79

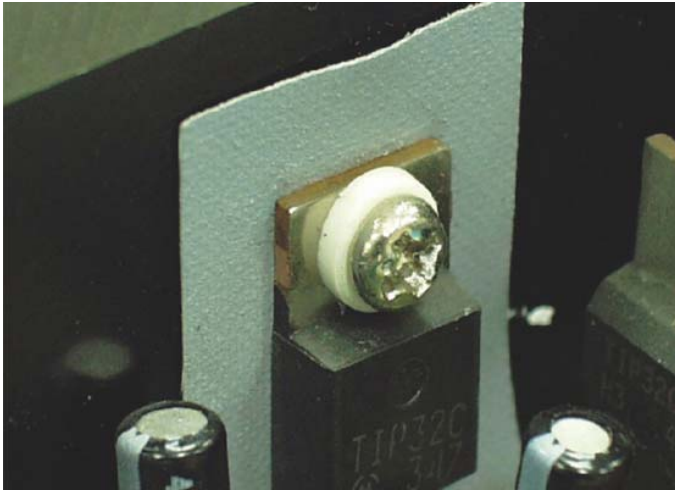
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-79 结构图**



| PART NO | A    | B   | C   | D   | E    | PACKAGE |
|---------|------|-----|-----|-----|------|---------|
| TORC-79 | 12.7 | 6.7 | 4.3 | 1.5 | 1.46 | 2000    |



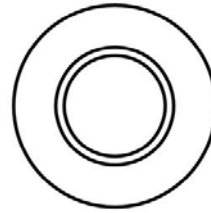
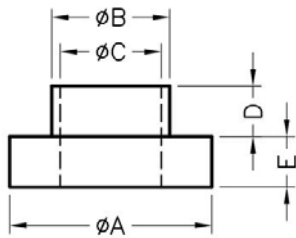
**产品名称：电晶体垫片**

规格型号：TORC-80

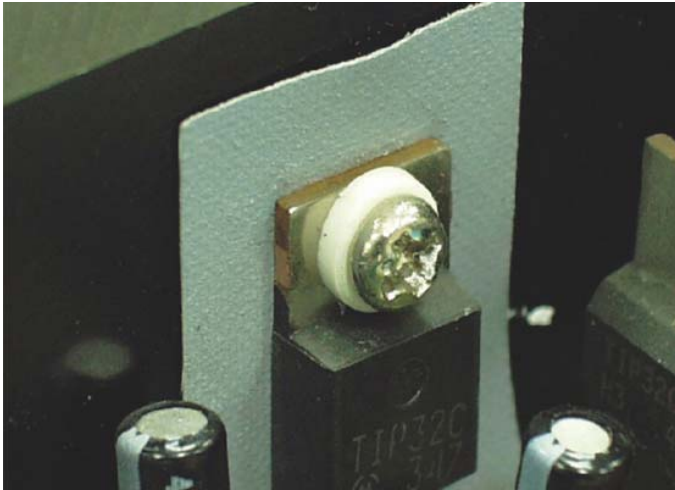
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-80 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-80 | 15.0 | 7.9 | 6.2 | 4.0 | 1.5 | 2000    |



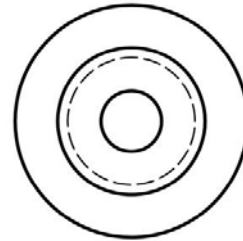
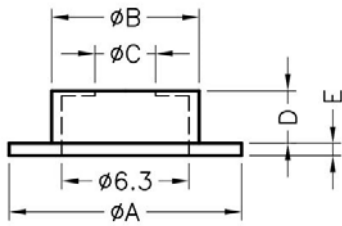
**产品名称：电晶体垫片**

规格型号：TORC-81

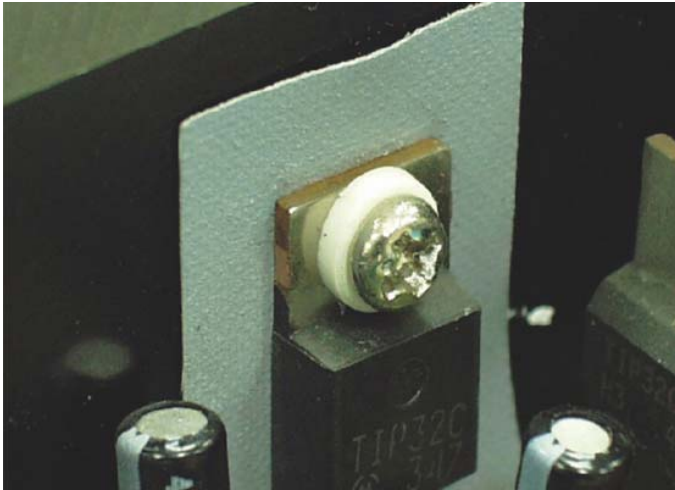
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-81 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-81 | 11.5 | 7.3 | 3.1 | 2.6 | 0.6 | 2000    |



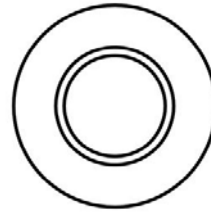
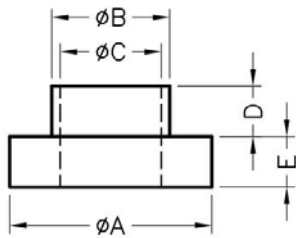
产品名称：电晶体垫片

规格型号：TORC-82

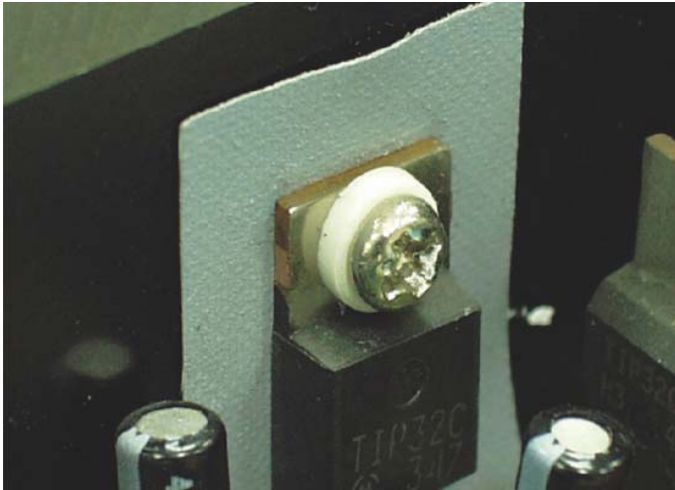
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-82 结构图



| PART NO | A   | B   | C   | D    | E   | PACKAGE |
|---------|-----|-----|-----|------|-----|---------|
| TORC-82 | 9.5 | 6.5 | 5.1 | 10.7 | 1.5 | 2000    |



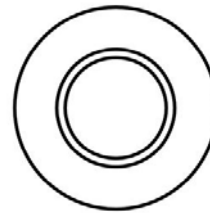
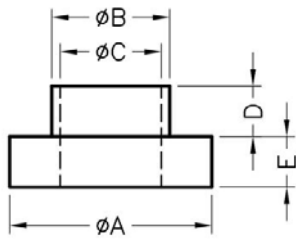
**产品名称：电晶体垫片**

规格型号：TORC-83

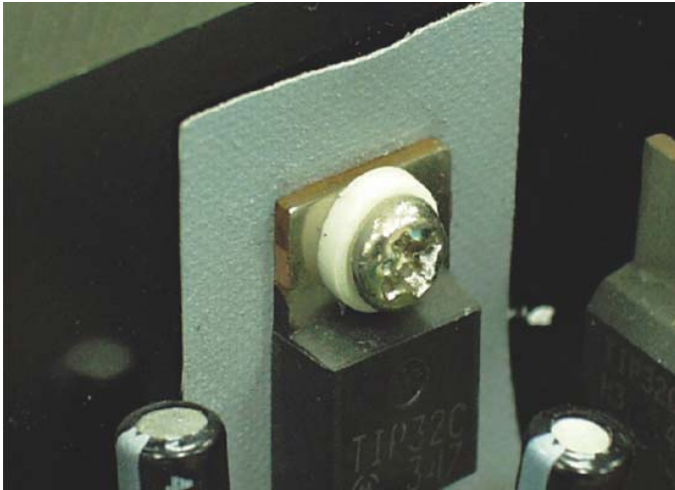
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-83 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-83 | 6.2 | 3.5 | 3.0 | 2.9 | 1.9 | 2000    |



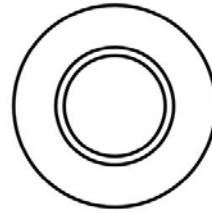
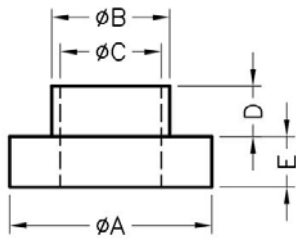
**产品名称：电晶体垫片**

规格型号：TORC-84

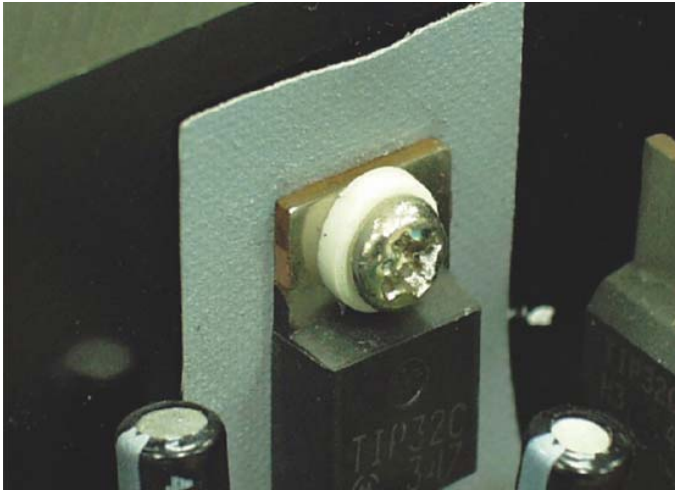
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-84 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-84 | 6.4 | 3.5 | 3.0 | 2.0 | 1.2 | 2000    |



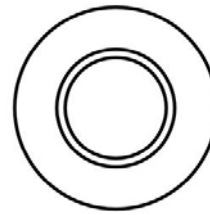
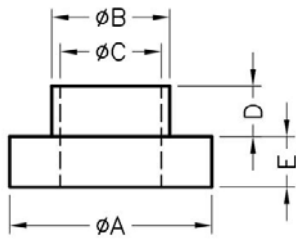
**产品名称：电晶体垫片**

规格型号：TORC-85

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

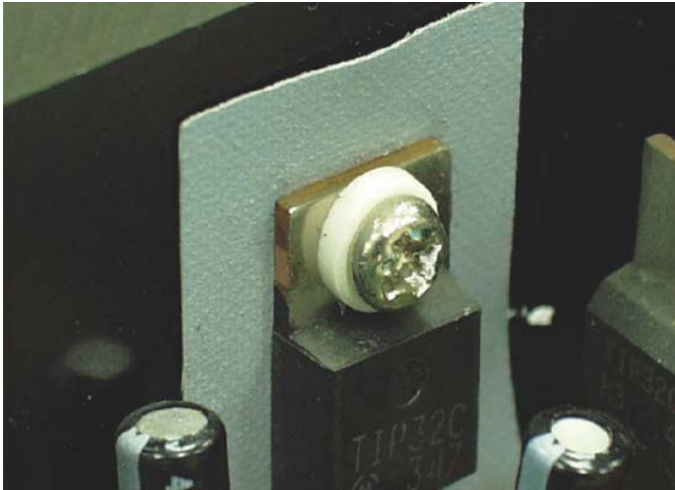
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-85 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-85 | 9.5 | 6.0 | 3.7 | 1.5 | 1.0 | 2000    |





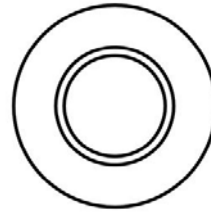
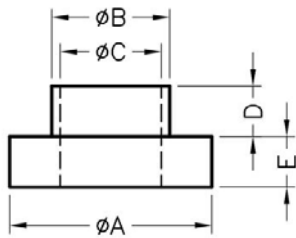
**产品名称：电晶体垫片**

规格型号：TORC-86

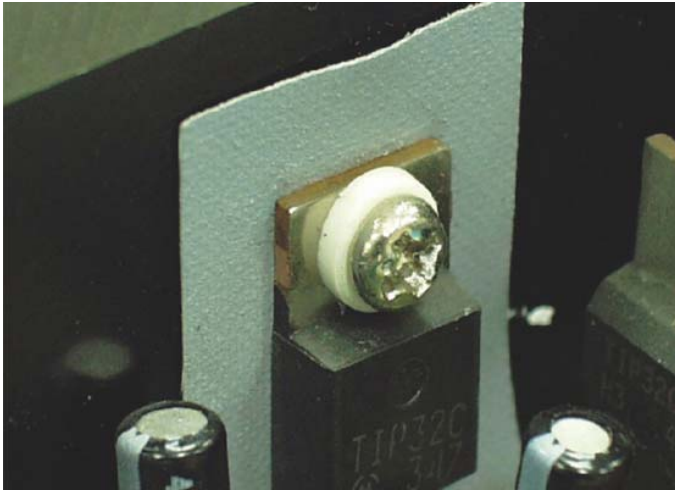
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-86 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-86 | 6.0 | 3.4 | 2.7 | 2.5 | 1.0 | 2000    |



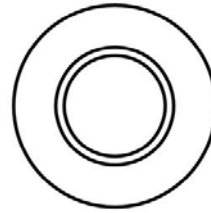
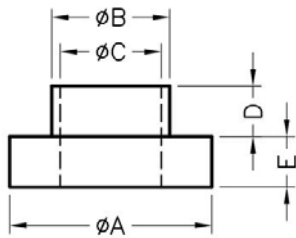
**产品名称：电晶体垫片**

规格型号：TORC-87

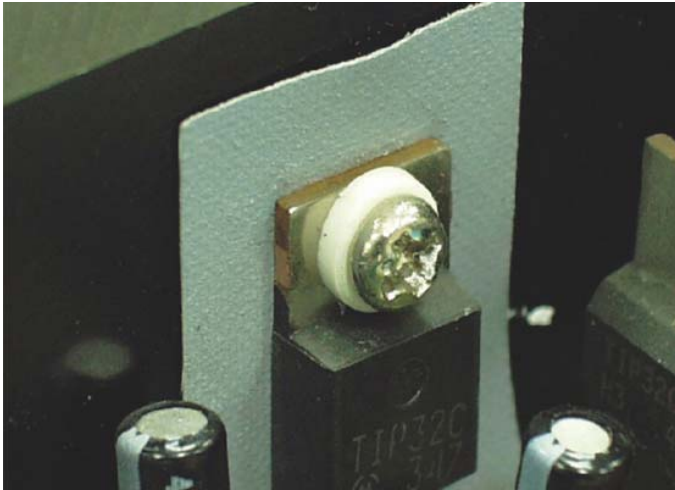
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-87 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-87 | 6.0 | 3.55 | 3.0 | 1.6 | 1.3 | 2000    |



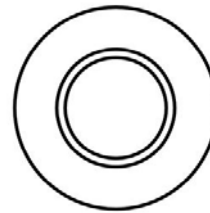
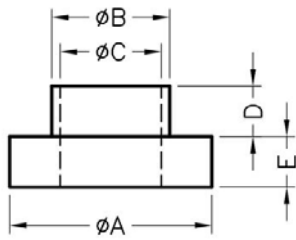
**产品名称：电晶体垫片**

规格型号：TORC-88

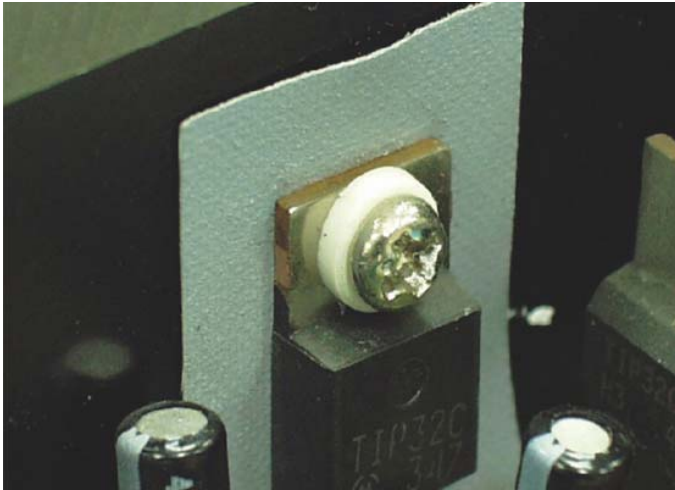
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-88 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-88 | 6.3 | 3.5 | 3.0 | 2.6 | 2.0 | 2000    |



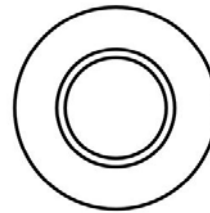
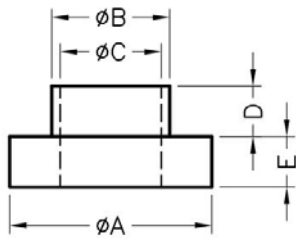
**产品名称：电晶体垫片**

规格型号：TORC-89

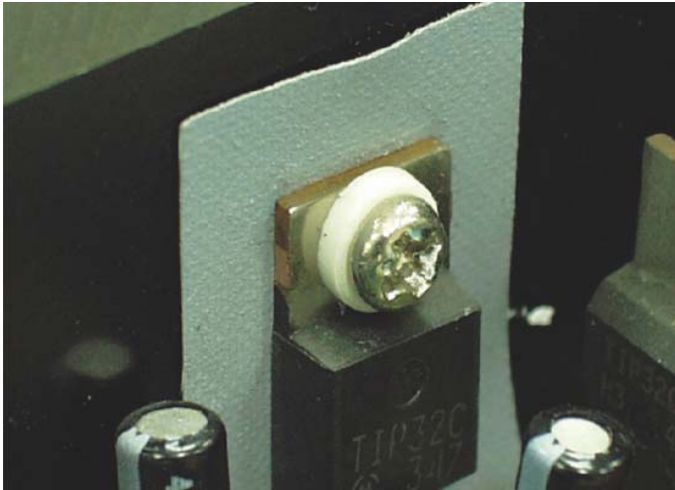
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-89 结构图**



| PART NO | A   | B    | C    | D   | E   | PACKAGE |
|---------|-----|------|------|-----|-----|---------|
| TORC-89 | 8.2 | 4.65 | 4.05 | 3.6 | 0.5 | 2000    |



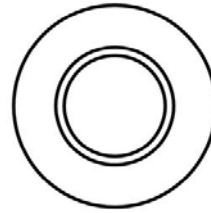
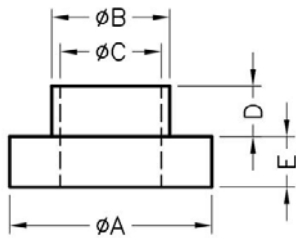
**产品名称：电晶体垫片**

规格型号：TORC-90

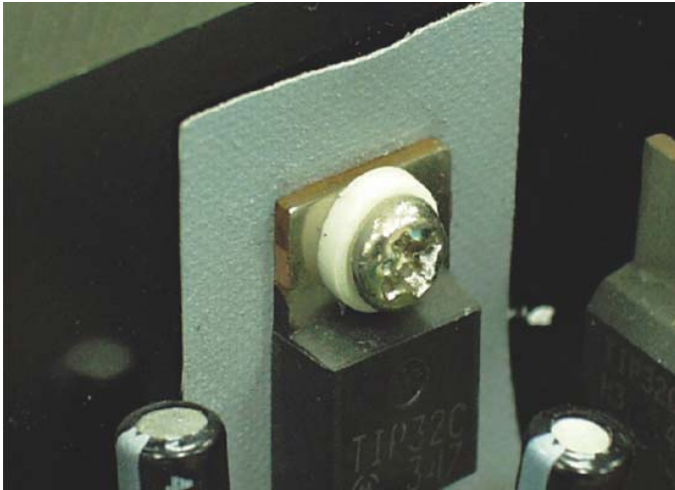
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-90 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-90 | 6.2 | 3.5 | 3.0 | 4.1 | 2.0 | 2000    |



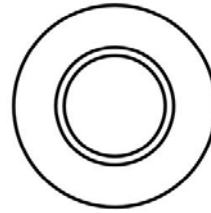
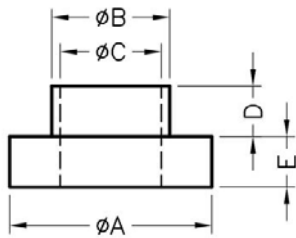
产品名称：电晶体垫片

规格型号：TORC-91

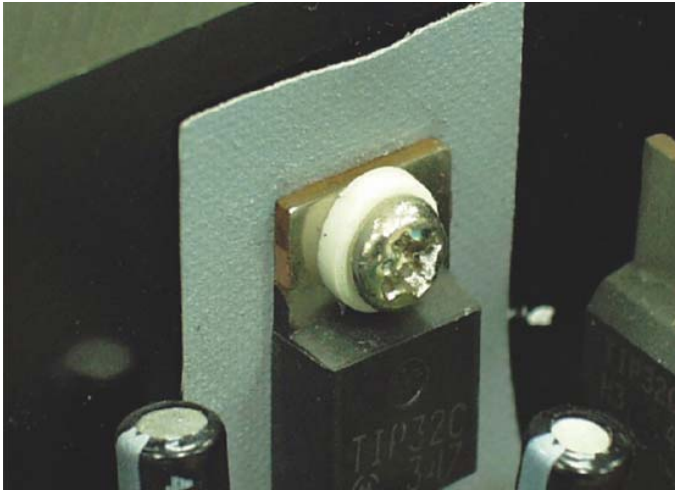
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-91 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-91 | 13.0 | 7.9 | 6.6 | 2.4 | 1.7 | 2000    |



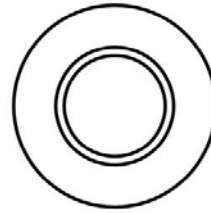
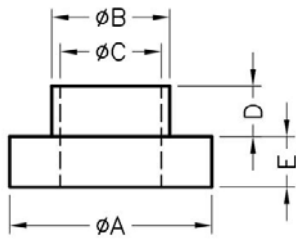
**产品名称：电晶体垫片**

规格型号：TORC-92

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

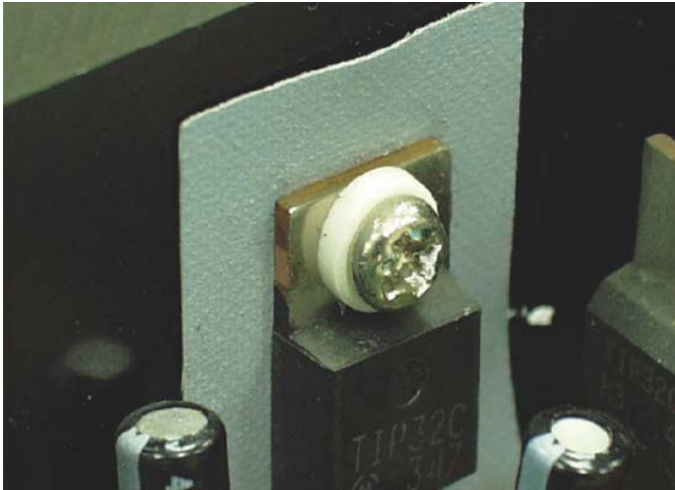
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-92 结构图



| PART NO | A   | B    | C   | D   | E   | PACKAGE |
|---------|-----|------|-----|-----|-----|---------|
| TORC-92 | 6.2 | 3.55 | 3.0 | 0.6 | 1.2 | 2000    |





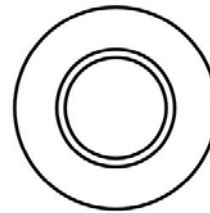
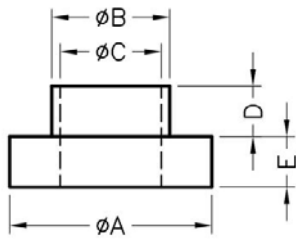
**产品名称：电晶体垫片**

规格型号：TORC-93

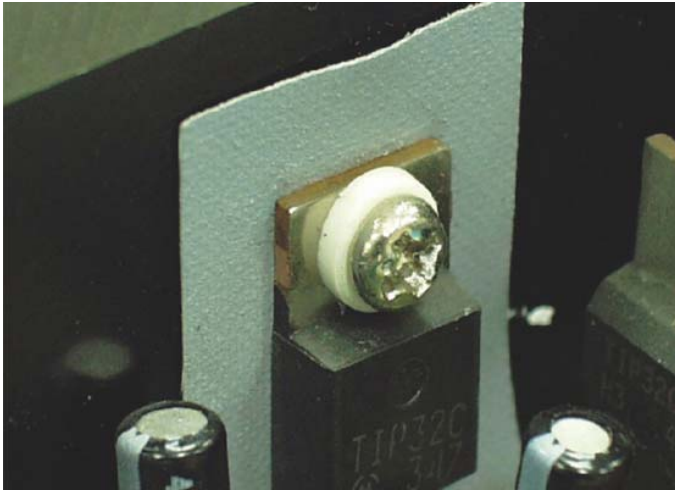
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-93 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-93 | 6.3 | 3.9 | 3.2 | 1.5 | 2.5 | 2000    |



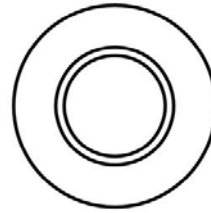
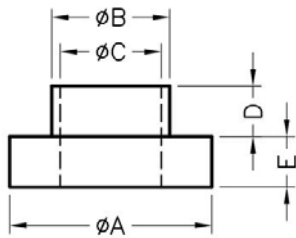
**产品名称：电晶体垫片**

规格型号：TORC-94

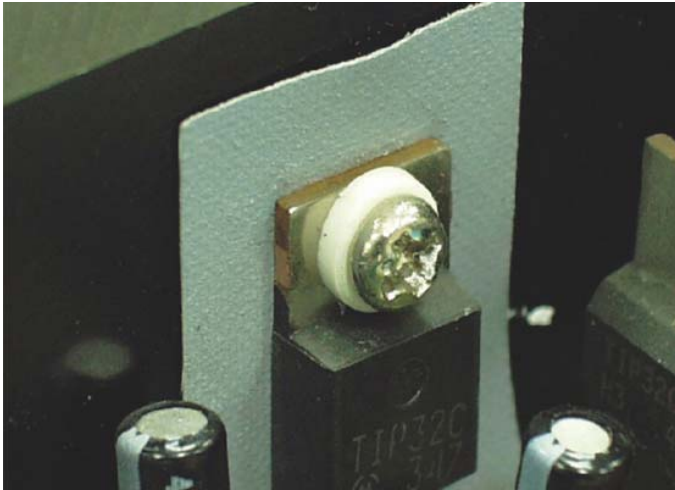
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-94 结构图



| PART NO | A    | B   | C   | D   | E   | PACKAGE |
|---------|------|-----|-----|-----|-----|---------|
| TORC-94 | 12.0 | 8.0 | 3.0 | 3.0 | 1.4 | 2000    |



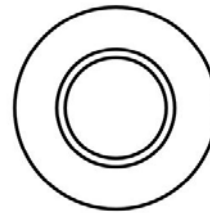
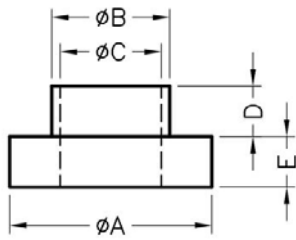
**产品名称：电晶体垫片**

规格型号：TORC-95

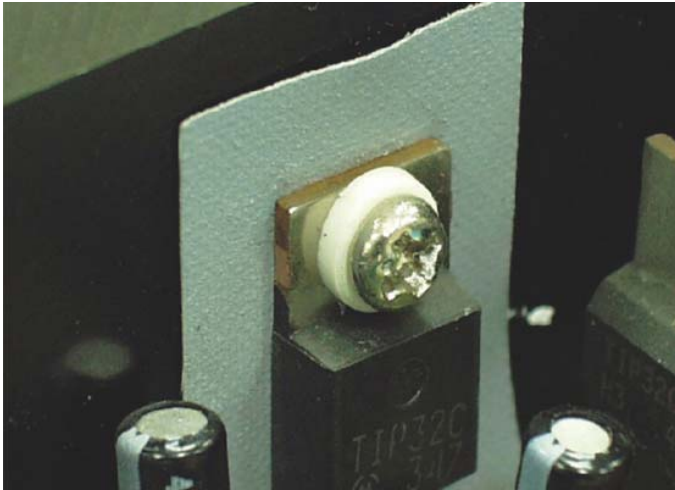
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-95 结构图**



| PART NO | A    | B   | C   | D   | E  | PACKAGE |
|---------|------|-----|-----|-----|----|---------|
| TORC-95 | 14.0 | 8.1 | 3.1 | 1.8 | 2. | 2000    |



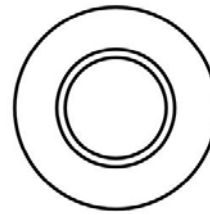
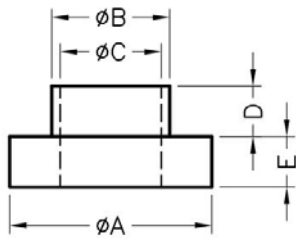
**产品名称：电晶体垫片**

规格型号：TORC-96

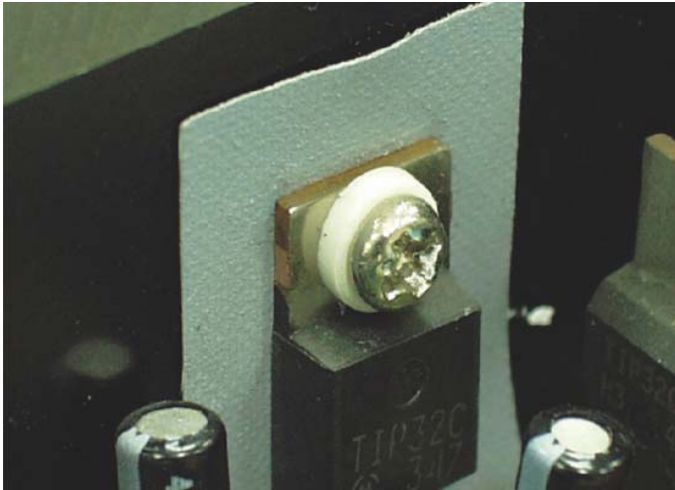
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-96 结构图**



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-96 | 7.6 | 3.5 | 3.1 | 4.0 | 2.0 | 2000    |



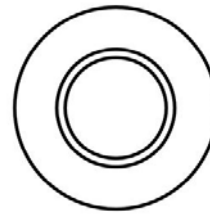
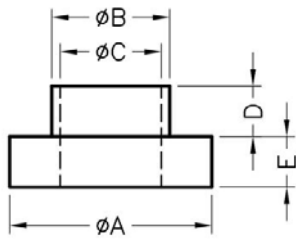
**产品名称：电晶体垫片**

规格型号：TORC-97

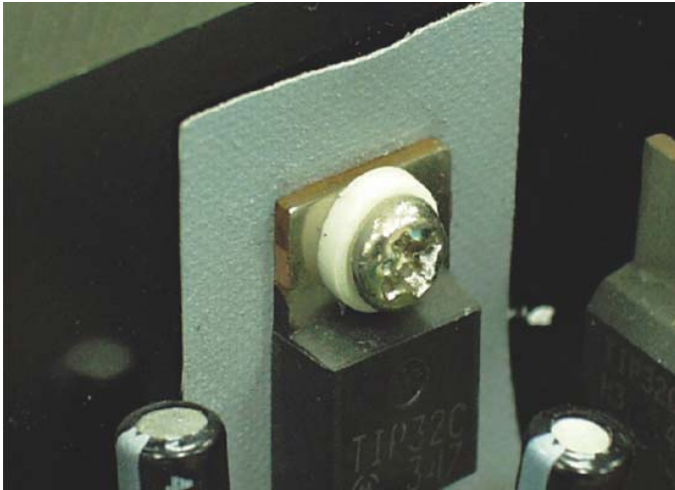
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-97 结构图**



| PART NO | A   | B   | C   | D    | E   | PACKAGE |
|---------|-----|-----|-----|------|-----|---------|
| TORC-97 | 5.1 | 3.5 | 3.0 | 2.25 | 2.0 | 2000    |



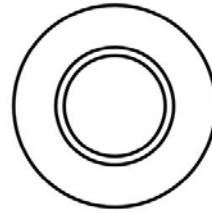
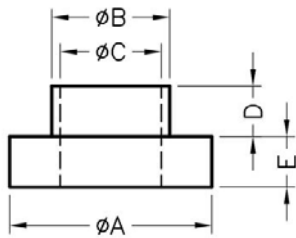
**产品名称：电晶体垫片**

规格型号：TORC-98

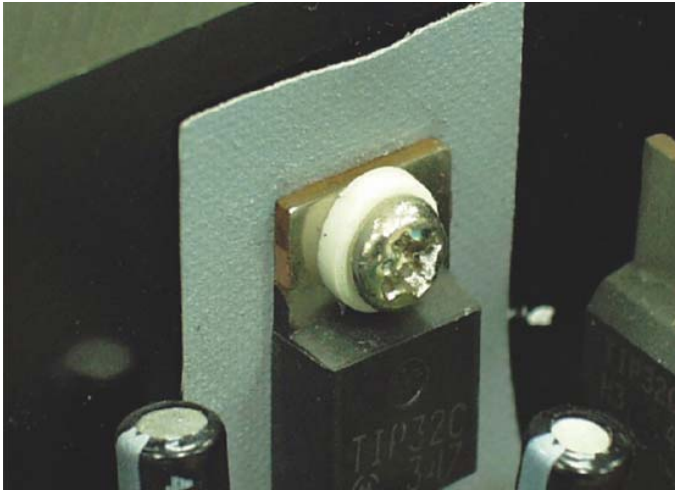
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-98 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-98 | 6.1 | 3.5 | 3.0 | 0.8 | 2.0 | 2000    |



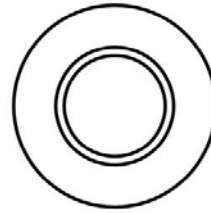
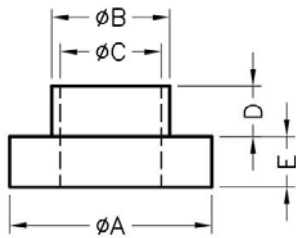
**产品名称：电晶体垫片**

规格型号：TORC-99

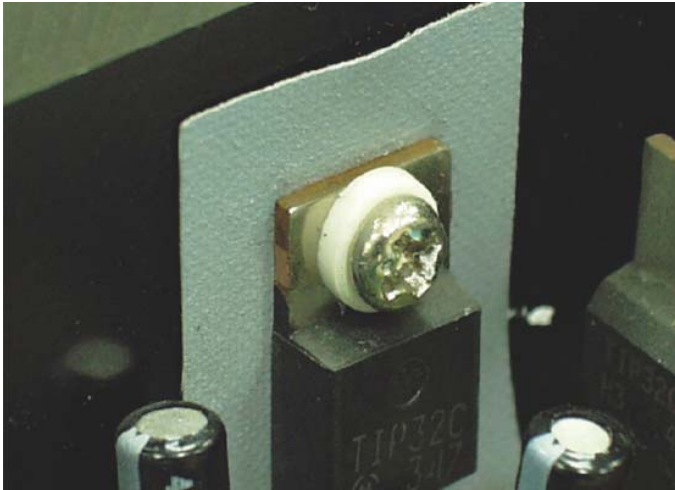
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-99 结构图



| PART NO | A   | B   | C   | D   | E   | PACKAGE |
|---------|-----|-----|-----|-----|-----|---------|
| TORC-99 | 6.0 | 3.5 | 3.0 | 0.9 | 1.3 | 2000    |



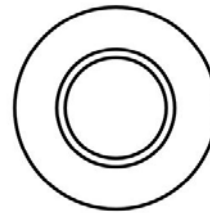
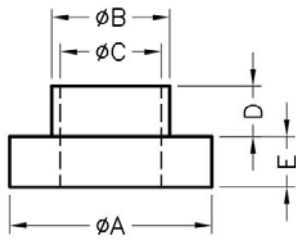
**产品名称：电晶体垫片**

规格型号：TORC-100

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

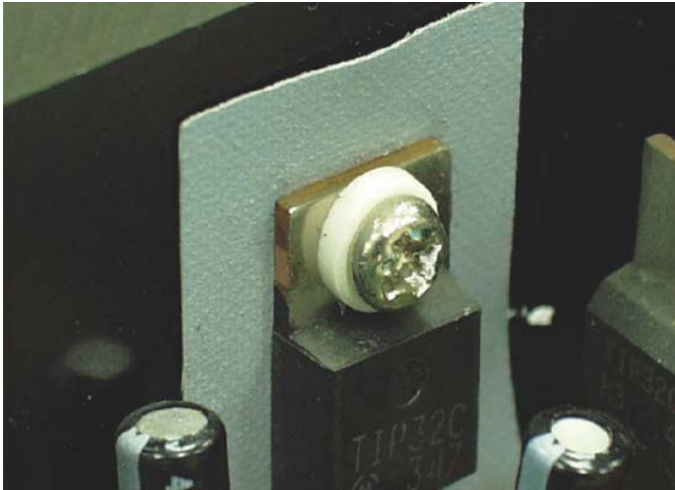
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-100 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-100 | 6.2 | 3.5 | 3.0 | 4.6 | 2.0 | 2000    |





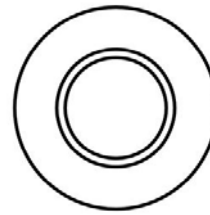
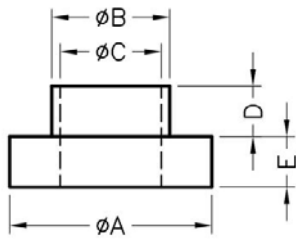
**产品名称：电晶体垫片**

规格型号：TORC-101

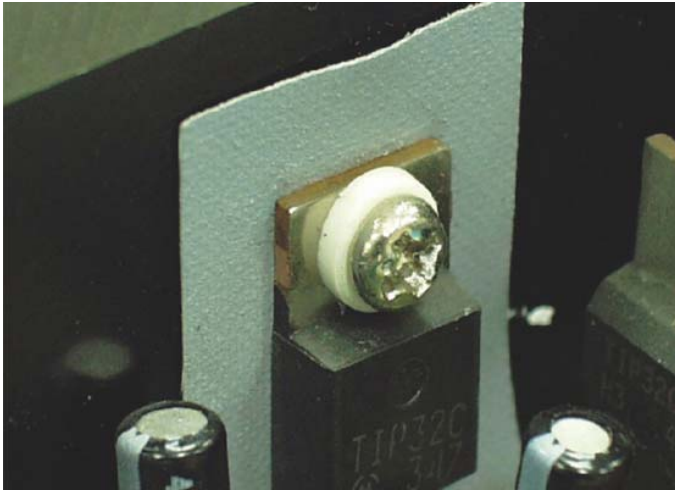
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-101 结构图



| PART NO  | A    | B    | C   | D    | E   | PACKAGE |
|----------|------|------|-----|------|-----|---------|
| TORC-101 | 25.0 | 10.0 | 8.2 | 12.0 | 4.5 | 2000    |



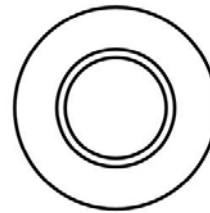
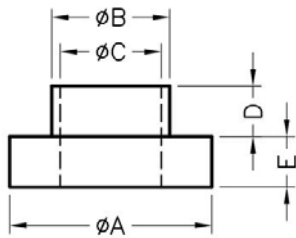
**产品名称：电晶体垫片**

规格型号：TORC-102

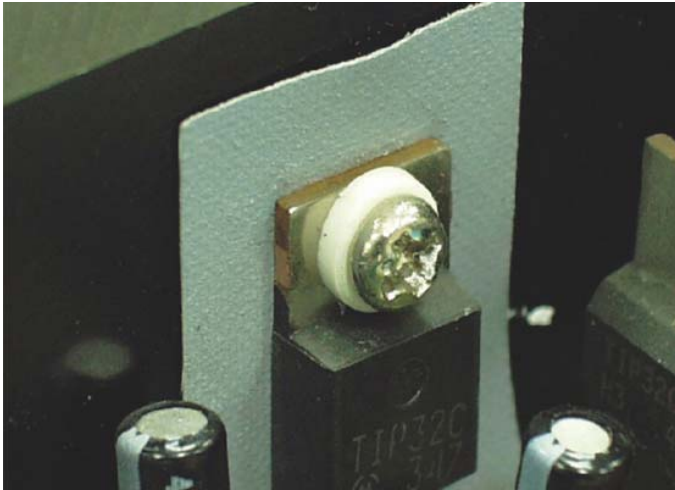
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-102 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-102 | 4.0 | 2.7 | 2.1 | 0.7 | 0.8 | 2000    |



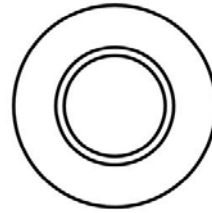
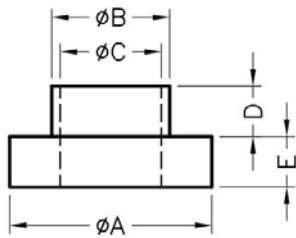
产品名称：电晶体垫片

规格型号：TORC-103

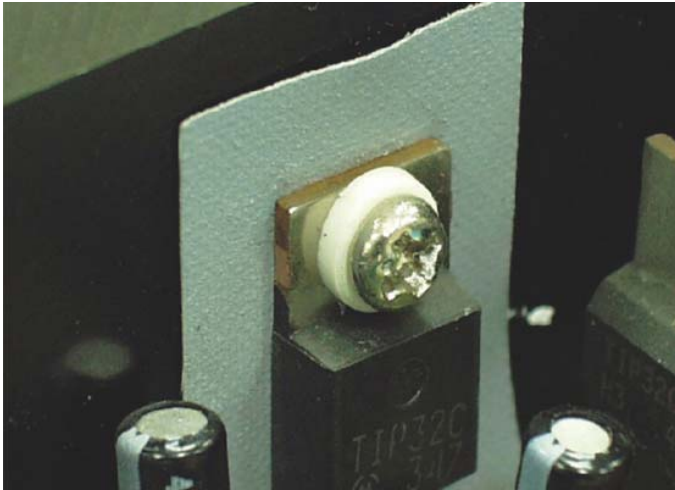
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-103 结构图



| PART NO  | A   | B    | C   | D   | E   | PACKAGE |
|----------|-----|------|-----|-----|-----|---------|
| TORC-103 | 6.5 | 4.25 | 3.2 | 4.0 | 3.0 | 2000    |



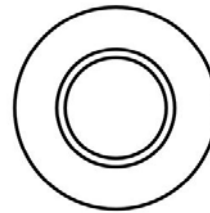
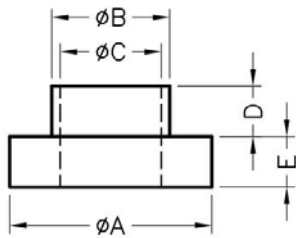
**产品名称：电晶体垫片**

规格型号：TORC-104

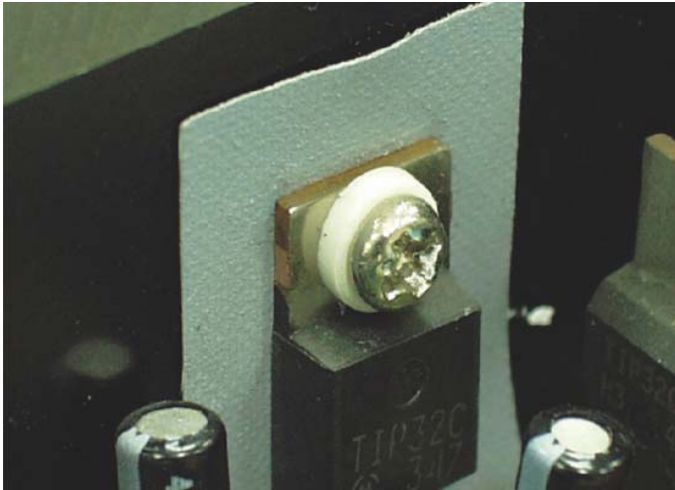
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-104 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-104 | 13.0 | 6.5 | 4.5 | 8.0 | 5.0 | 2000    |



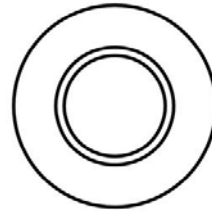
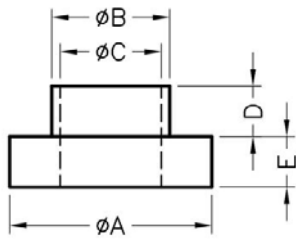
产品名称：电晶体垫片

规格型号：TORC-105

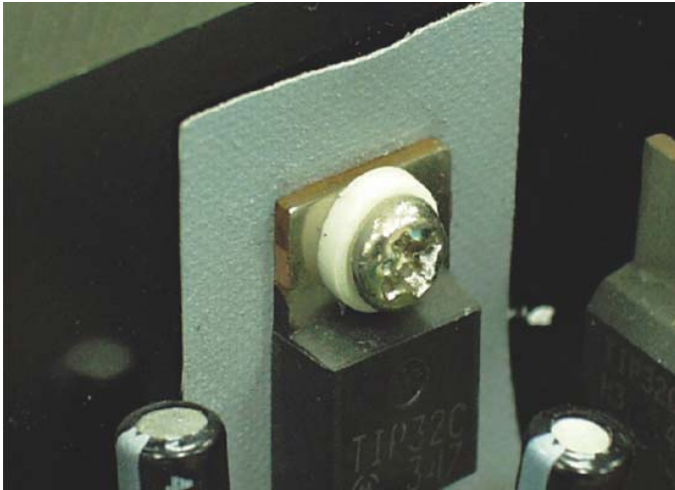
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-105 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-105 | 12.0 | 11.2 | 9.0 | 3.0 | 1.1 | 2000    |



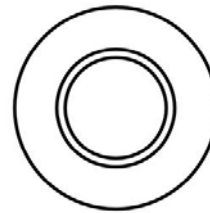
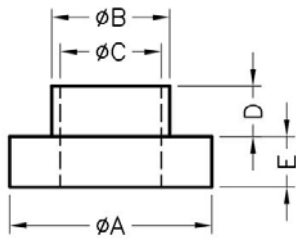
**产品名称：电晶体垫片**

规格型号：TORC-106

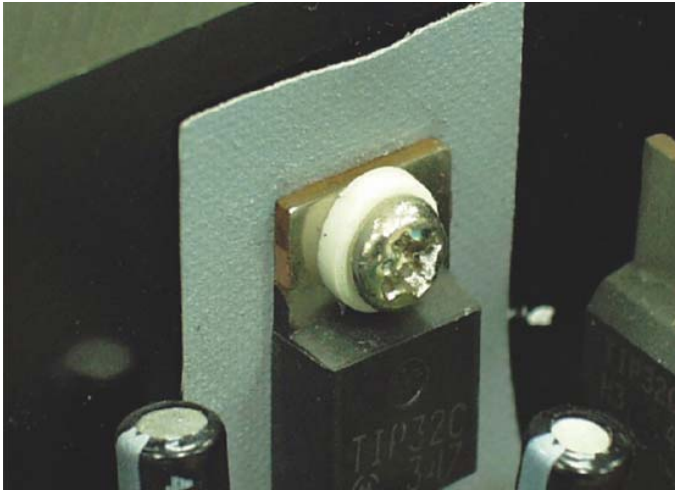
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-106 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-106 | 12.0 | 7.6 | 6.1 | 16.5 | 2.0 | 2000    |



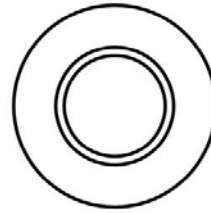
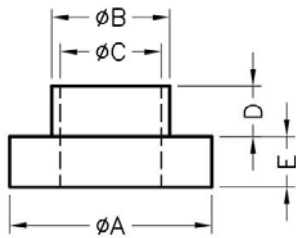
**产品名称：电晶体垫片**

规格型号：TORC-107

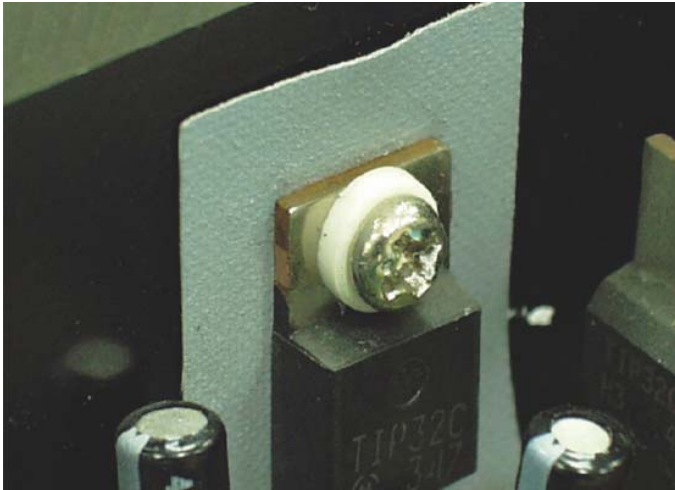
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-107 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-107 | 6.2 | 3.5 | 3.0 | 2.0 | 1.9 | 2000    |



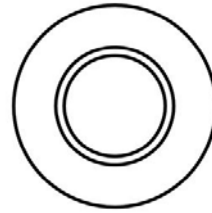
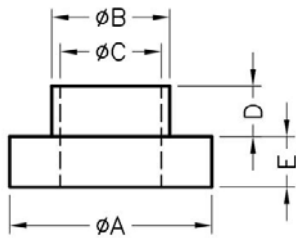
产品名称：电晶体垫片

规格型号：TORC-108

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

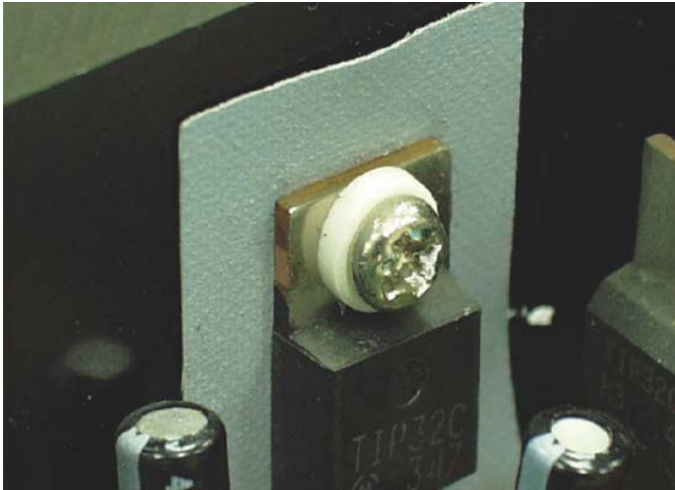
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-108 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-108 | 13.0 | 7.9 | 6.6 | 6.4 | 1.7 | 2000    |





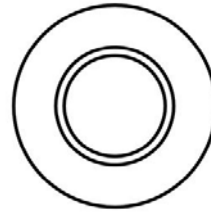
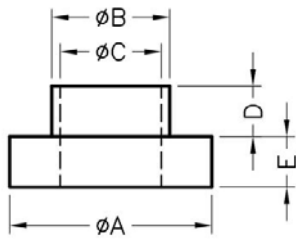
产品名称：电晶体垫片

规格型号：TORC-109

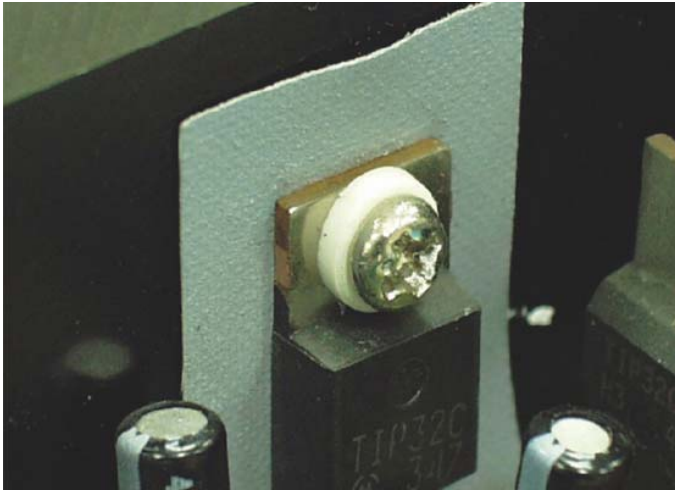
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-109 结构图



| PART NO  | A     | B   | C    | D    | E    | PACKAGE |
|----------|-------|-----|------|------|------|---------|
| TORC-109 | 10.36 | 6.1 | 5.59 | 4.75 | 1.57 | 2000    |



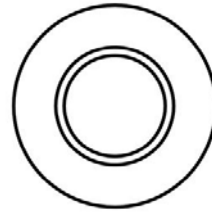
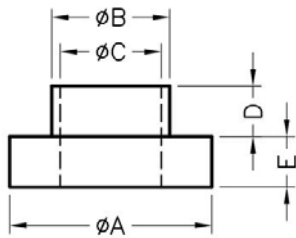
产品名称：电晶体垫片

规格型号：TORC-110

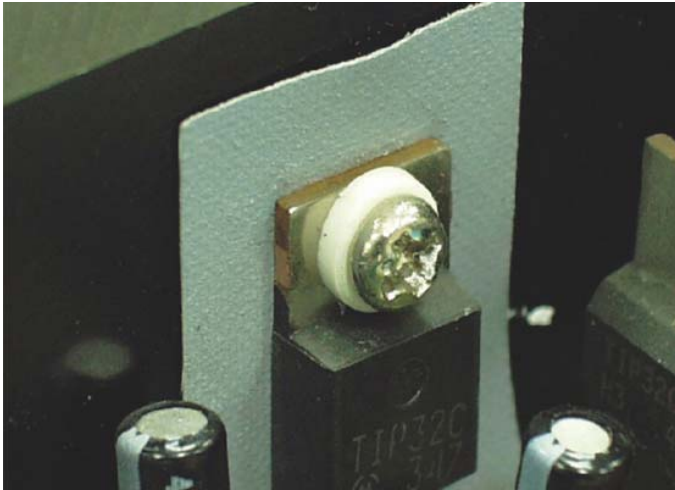
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-110 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-110 | 6.0 | 4.2 | 3.2 | 3.5 | 0.6 | 2000    |



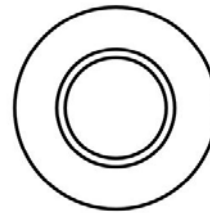
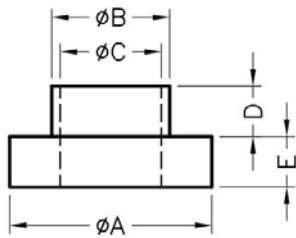
**产品名称：电晶体垫片**

规格型号：TORC-111

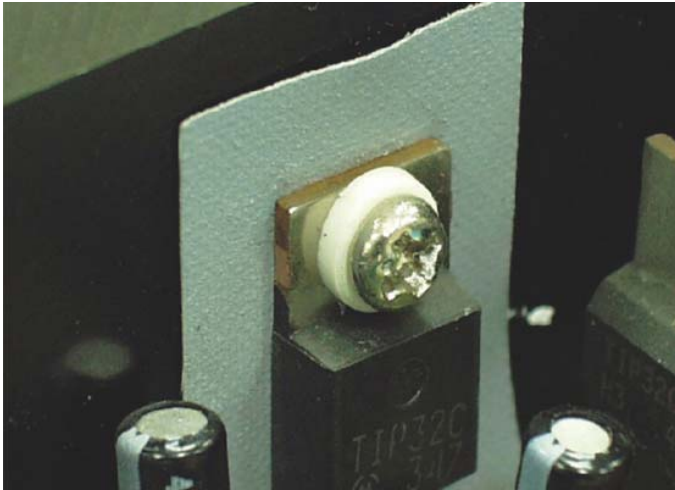
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-111 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-111 | 10.0 | 6.3 | 4.2 | 10.5 | 7.0 | 2000    |



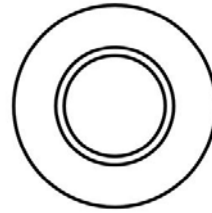
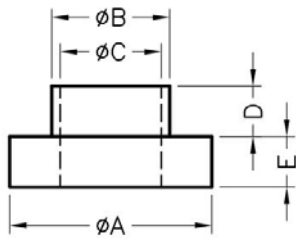
**产品名称：电晶体垫片**

规格型号：TORC-112

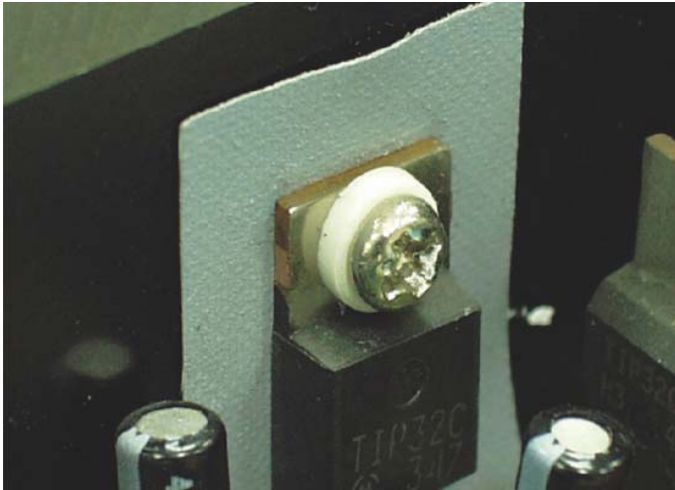
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-112 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-112 | 10.0 | 6.3 | 4.2 | 15.5 | 7.0 | 2000    |



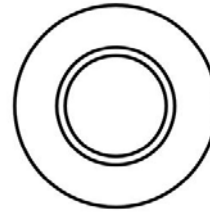
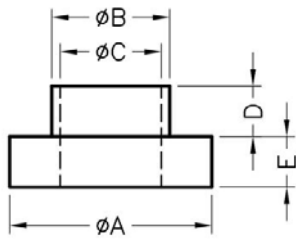
产品名称：电晶体垫片

规格型号：TORC-113

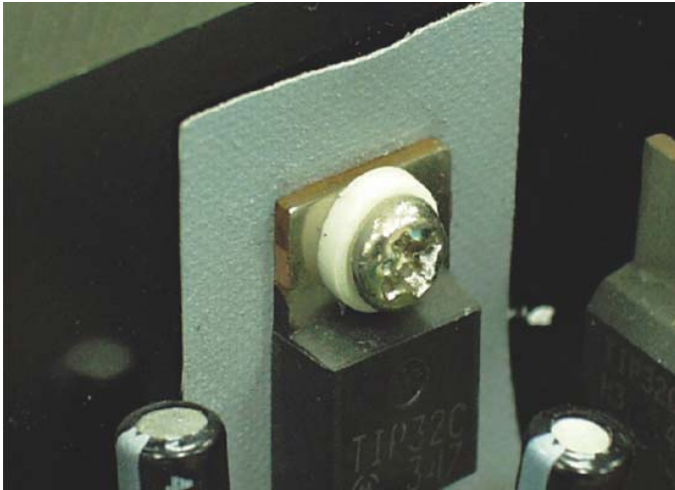
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-113 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-113 | 11.0 | 8.2 | 5.5 | 15.0 | 2.0 | 2000    |



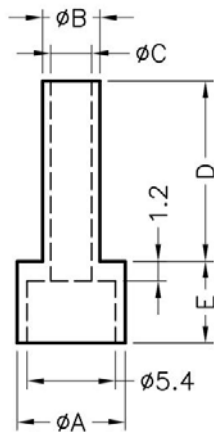
产品名称：电晶体垫片

规格型号：TORC-114

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-114 结构图



| PART NO  | A   | B   | C   | D    | E   | PACKAGE |
|----------|-----|-----|-----|------|-----|---------|
| TORC-114 | 6.6 | 3.5 | 2.5 | 11.0 | 5.0 | 2000    |



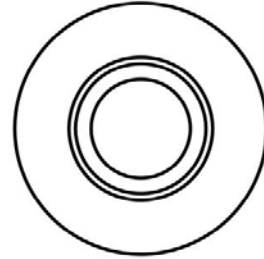
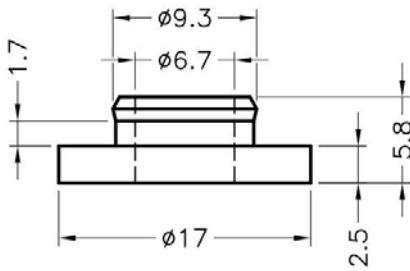
产品名称：电晶体垫片

规格型号：TORC-115

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-115 结构图



| PART NO  | PACKAGE |
|----------|---------|
| TORC-115 | 2000    |



产品名称：电晶体垫片

规格型号：TORC-116

◆ MATERIAL :NYLON 66(UL)

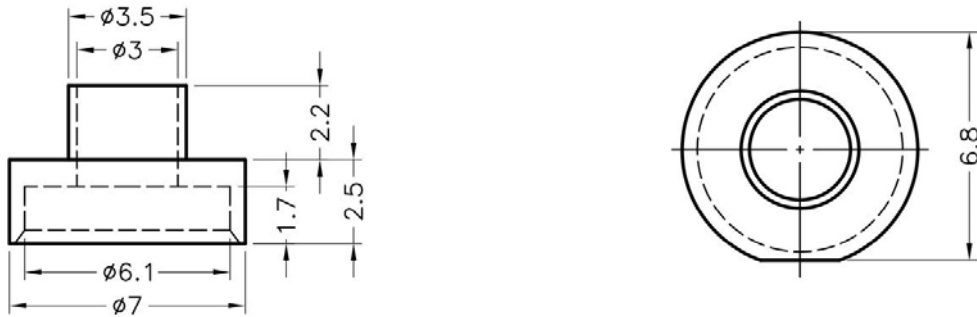
◆ FLAME CLASS :94V-0

◆ COLOR 1 :NATURAL

◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-116 结构图



| PART NO  | PACKAGE |
|----------|---------|
| TORC-116 | 2000    |





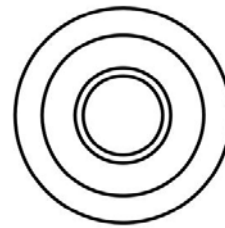
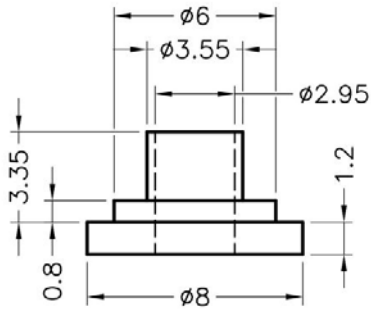
产品名称：电晶体垫片

规格型号：TORC-117

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-117 结构图



| PART NO  | PACKAGE |
|----------|---------|
| TORC-117 | 2000    |



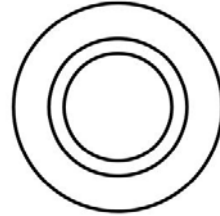
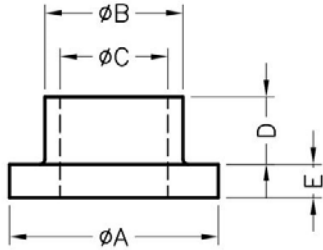
**产品名称：电晶体垫片**

规格型号：TORC-118

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-118 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-118 | 6.2 | 4.1 | 3.2 | 2.0 | 1.0 | 2000    |



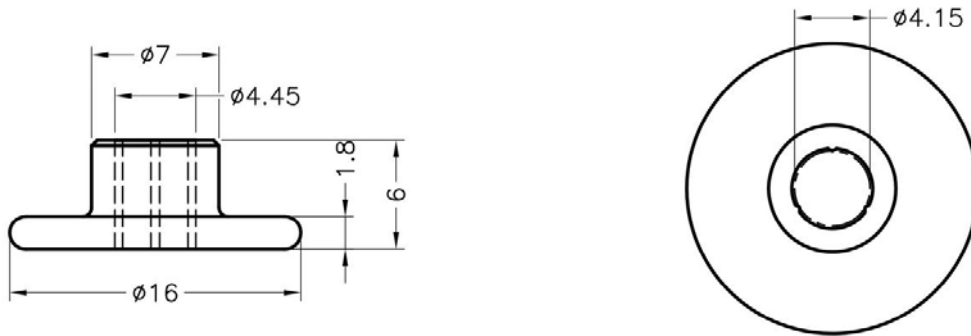
产品名称：电晶体垫片

规格型号：TORC-119

- ◆ MATERIAL :NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：用于零件之绝缘使用。

TORC-119 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-119 | 1000    |



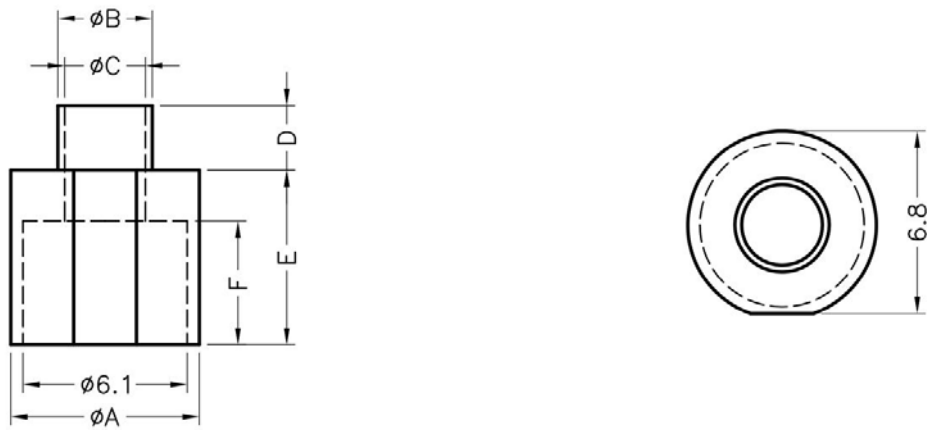
**产品名称：电晶体垫片**

规格型号：TORC-120

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-120 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-120 | 7.0 | 3.5 | 3.0 | 2.4 | 6.5 | 4.6 | 2000    |



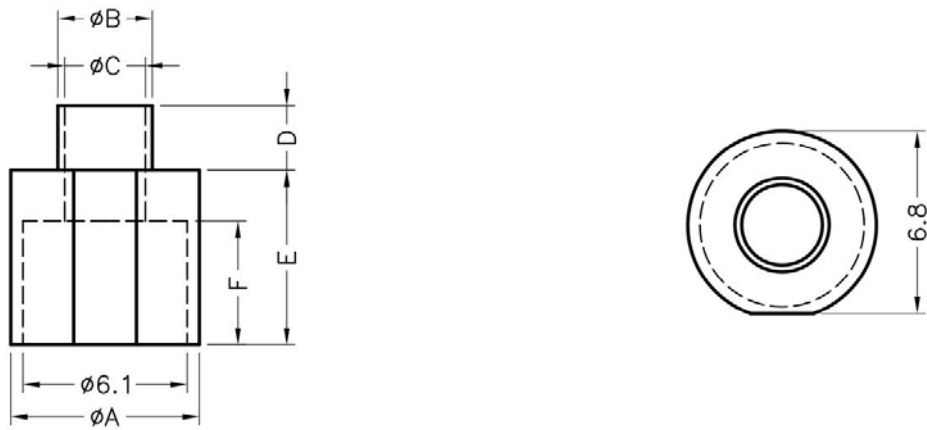
**产品名称：电晶体垫片**

规格型号：TORC-121

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-121 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-121 | 7.0 | 3.5 | 3.0 | 1.6 | 3.5 | 2.7 | 2000    |



**产品名称：电晶体垫片**

规格型号：TORC-122

◆ MATERIAL :NYLON 46(UL),PPS(UL)

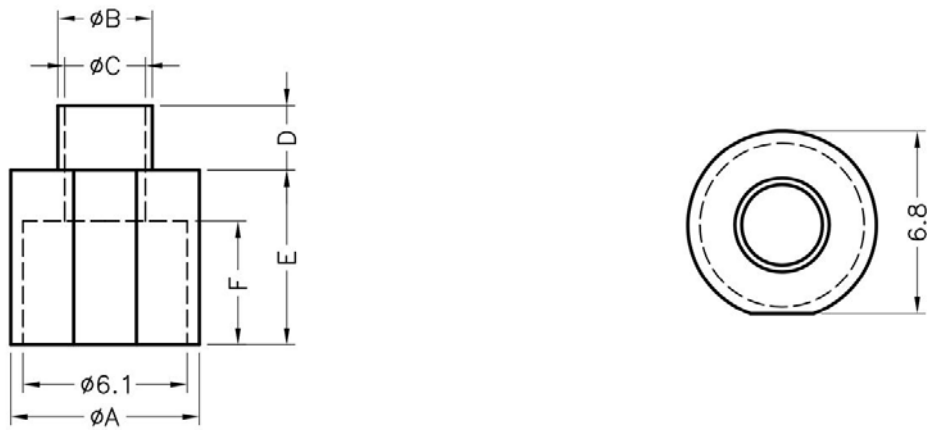
◆ FLAME CLASS :94V-0

◆ COLOR 1 :NATURAL

◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-122 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-122 | 7.0 | 3.5 | 3.0 | 2.2 | 3.8 | 3.0 | 2000    |



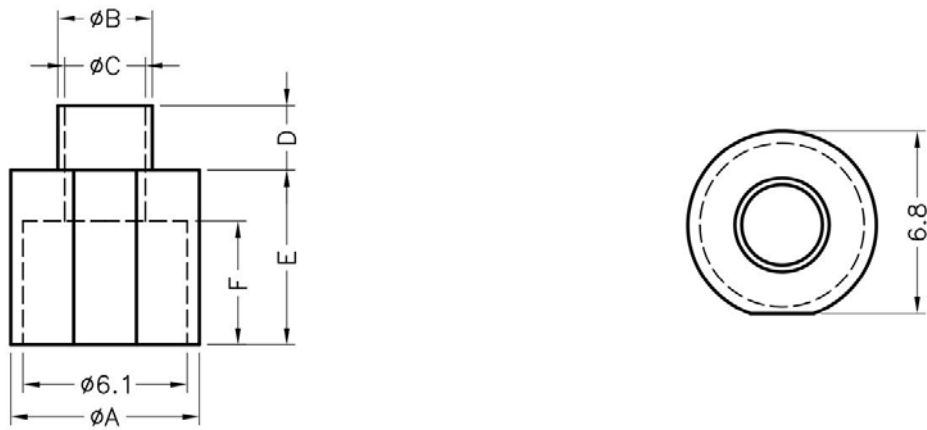
**产品名称：电晶体垫片**

规格型号：TORC-123

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-123 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-123 | 7.0 | 3.5 | 3.0 | 1.6 | 3.5 | 2.1 | 2000    |





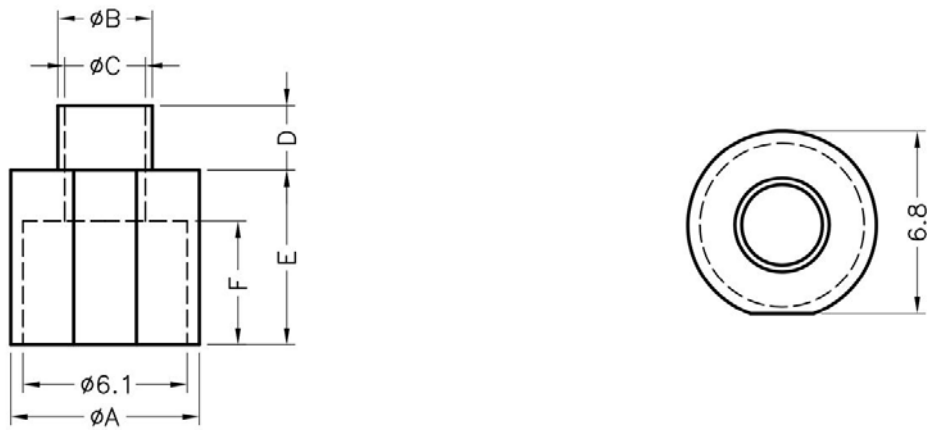
**产品名称：电晶体垫片**

规格型号：TORC-124

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-124 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-124 | 7.0 | 3.5 | 3.0 | 2.4 | 3.9 | 2.0 | 2000    |





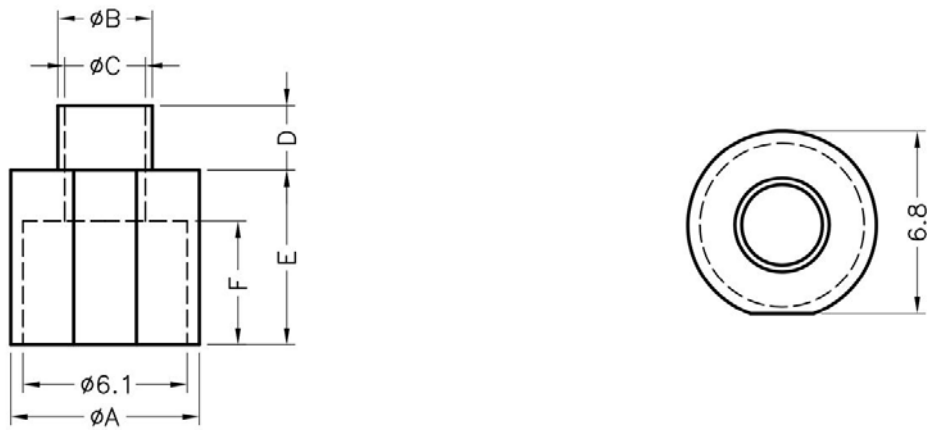
**产品名称：电晶体垫片**

规格型号：TORC-125

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-125 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-125 | 7.0 | 3.5 | 3.0 | 1.6 | 5.0 | 4.2 | 2000    |



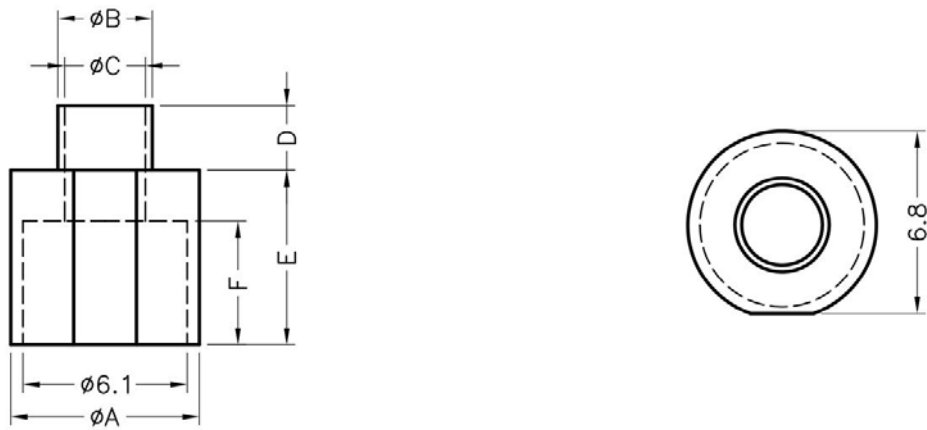
**产品名称：电晶体垫片**

规格型号：TORC-126

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-126 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-126 | 7.0 | 3.5 | 3.0 | 2.4 | 4.9 | 3.0 | 2000    |



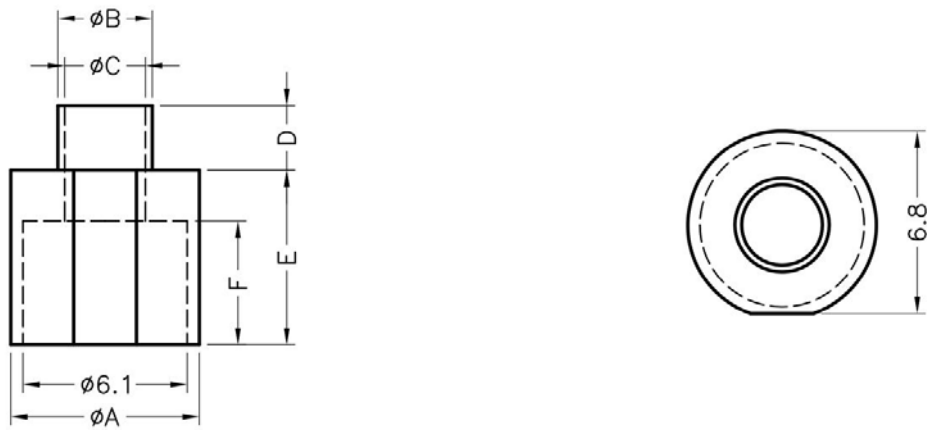
**产品名称：电晶体垫片**

规格型号：TORC-127

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-127 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-127 | 7.0 | 3.5 | 3.0 | 1.6 | 3.8 | 3.0 | 2000    |



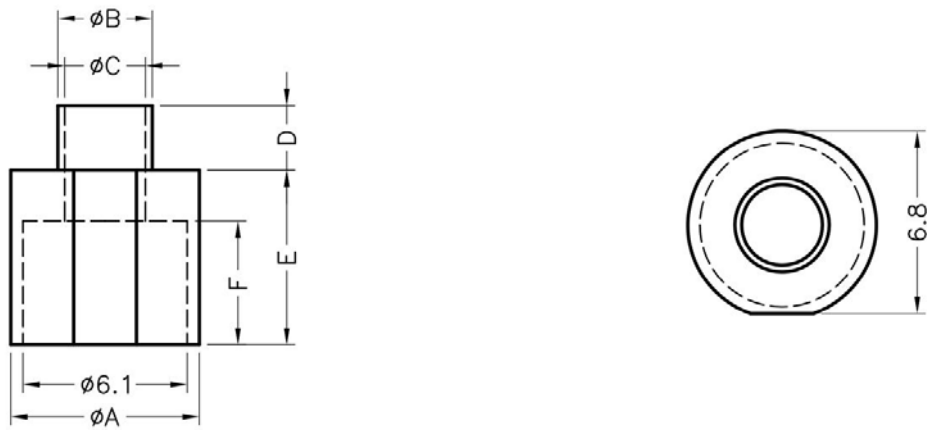
**产品名称：电晶体垫片**

规格型号：TORC-128

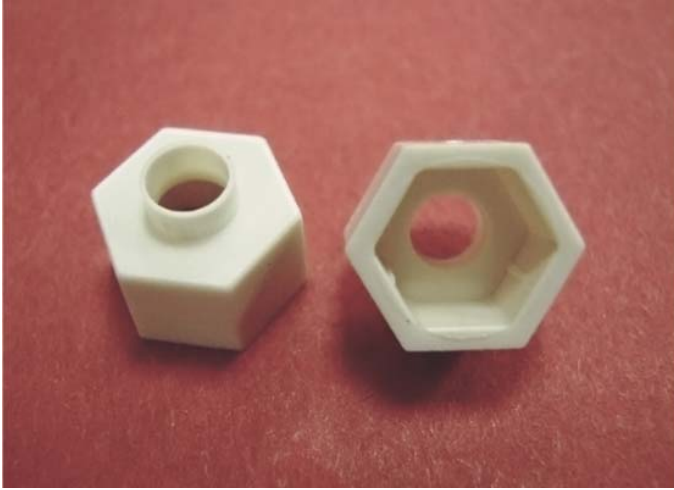
- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-128 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-128 | 7.0 | 3.5 | 3.0 | 1.6 | 2.8 | 2.0 | 2000    |



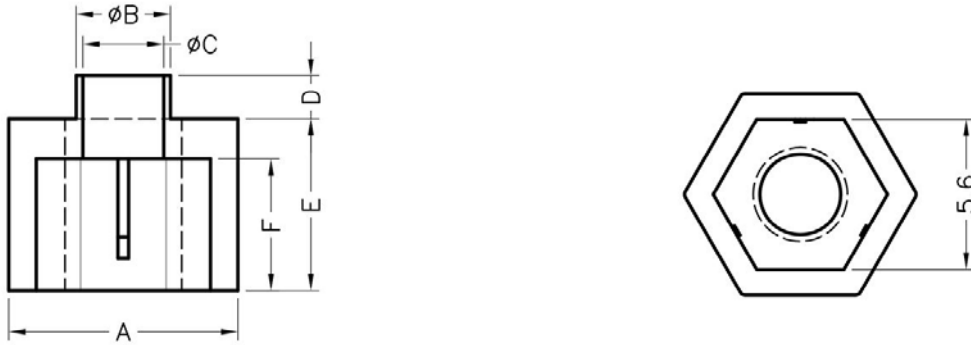
**产品名称：电晶体垫片**

规格型号：TORC-129

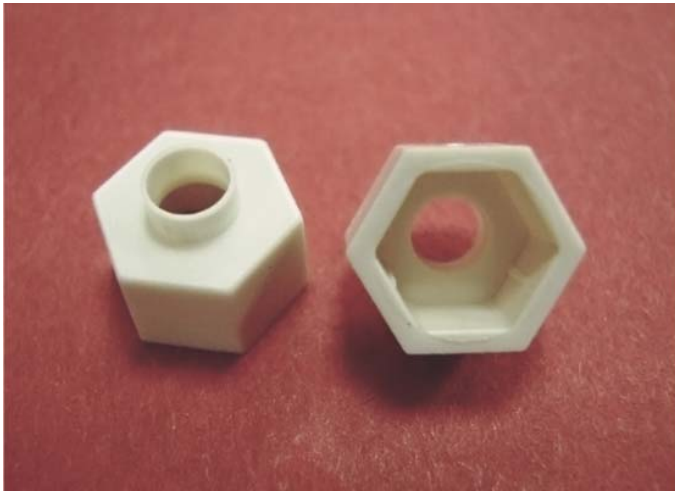
- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-129 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-129 | 7.5 | 3.5 | 3.0 | 1.6 | 6.4 | 5.0 | 2000    |



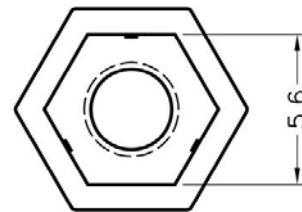
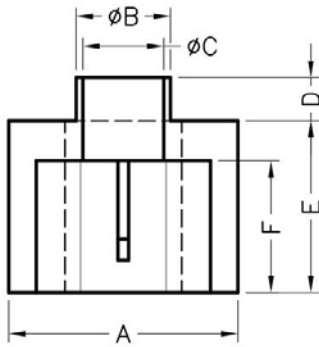
**产品名称：电晶体垫片**

规格型号：TORC-130

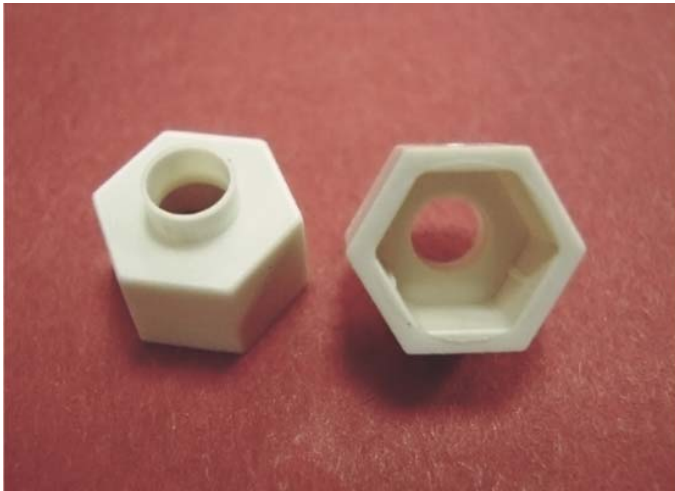
- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-130 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-130 | 7.5 | 3.5 | 3.0 | 1.6 | 5.0 | 4.2 | 2000    |



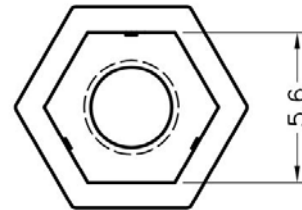
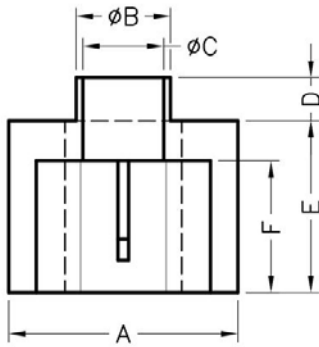
**产品名称：电晶体垫片**

规格型号：TORC-131

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-131 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-131 | 7.5 | 3.5 | 3.0 | 2.2 | 5.2 | 4.4 | 2000    |





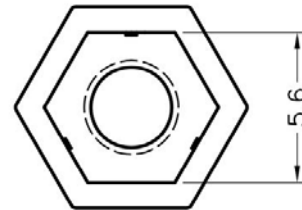
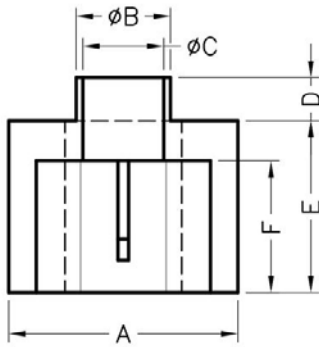
**产品名称：电晶体垫片**

规格型号：TORC-132

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-132 结构图



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-132 | 7.5 | 3.5 | 3.0 | 1.6 | 4.0 | 3.2 | 2000    |





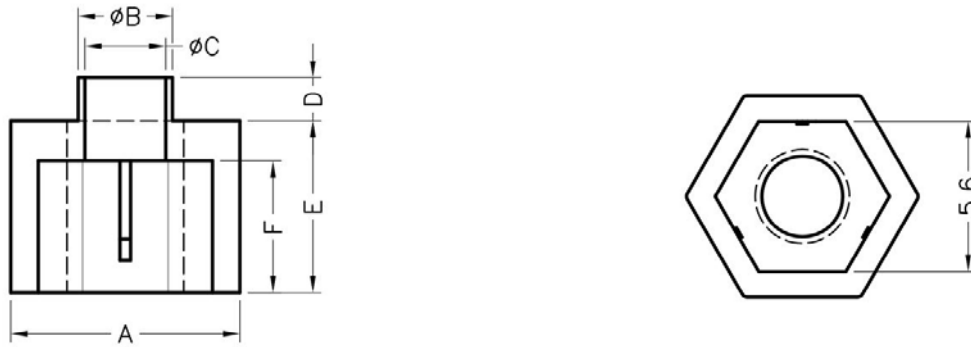
**产品名称：电晶体垫片**

规格型号：TORC-133

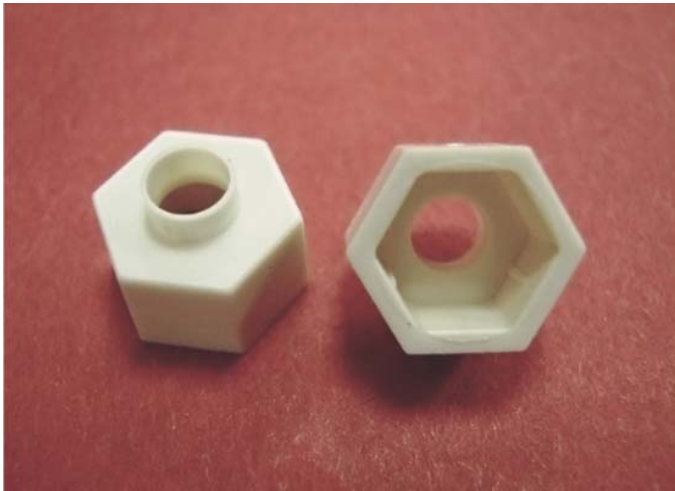
- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-133 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-133 | 7.5 | 3.5 | 3.0 | 2.4 | 6.3 | 4.4 | 2000    |



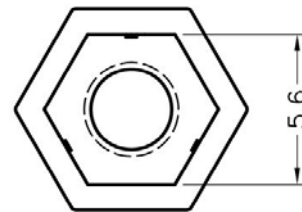
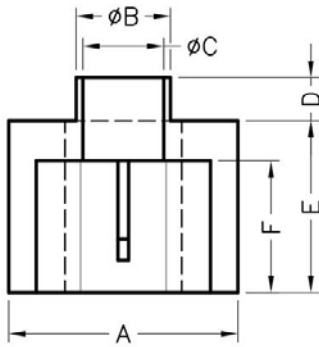
**产品名称：电晶体垫片**

规格型号：TORC-134

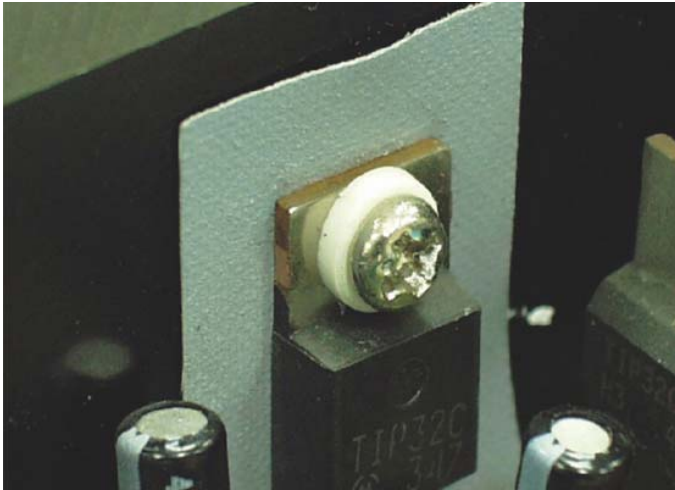
- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-134 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-134 | 7.5 | 3.5 | 3.0 | 1.6 | 5.2 | 4.4 | 2000    |



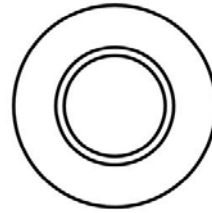
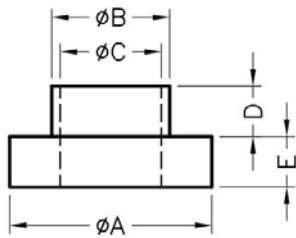
**产品名称：电晶体垫片**

规格型号：TORC-135

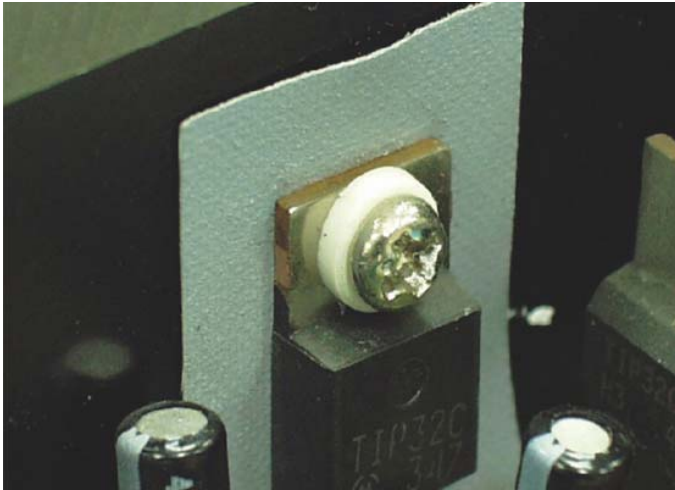
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-135 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-135 | 8.0 | 3.8 | 3.1 | 1.2 | 1.2 | 2000    |



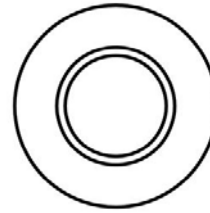
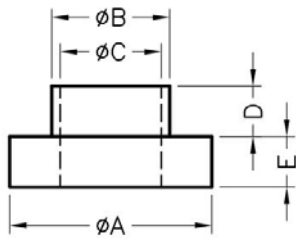
产品名称：电晶体垫片

规格型号：TORC-136

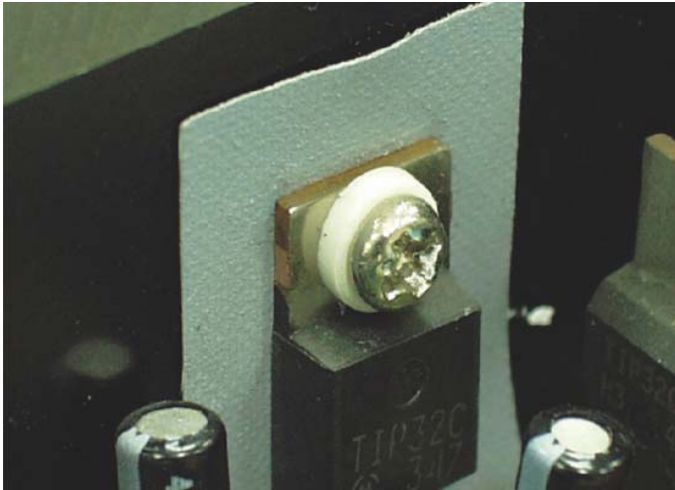
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-136 结构图



| PART NO  | A    | B   | C    | D   | E   | PACKAGE |
|----------|------|-----|------|-----|-----|---------|
| TORC-136 | 14.0 | 8.6 | 7.95 | 5.0 | 2.0 | 2000    |



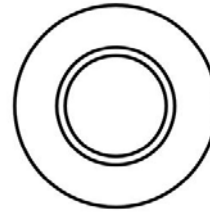
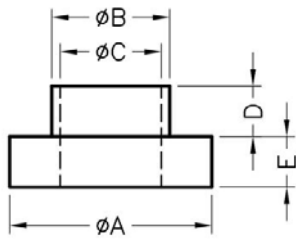
**产品名称：电晶体垫片**

规格型号：TORC-137

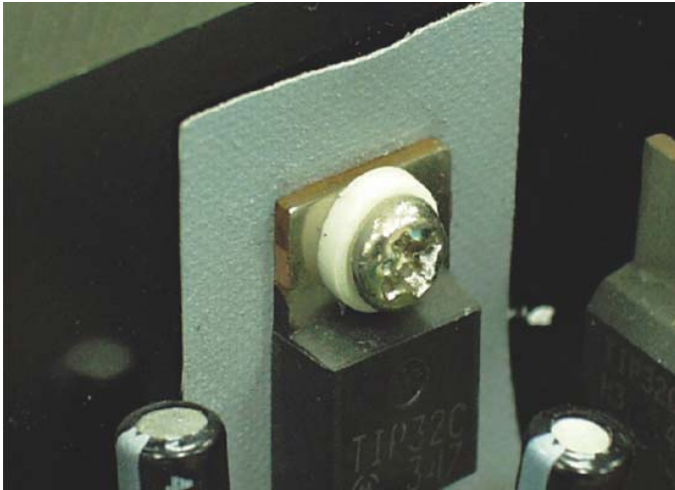
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-137 结构图



| PART NO  | A     | B    | C   | D    | E   | PACKAGE |
|----------|-------|------|-----|------|-----|---------|
| TORC-137 | 15.75 | 10.0 | 6.5 | 19.0 | 3.0 | 2000    |



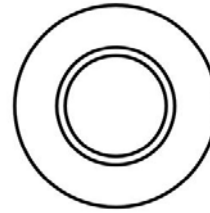
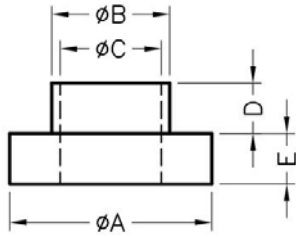
**产品名称：电晶体垫片**

规格型号：TORC-138

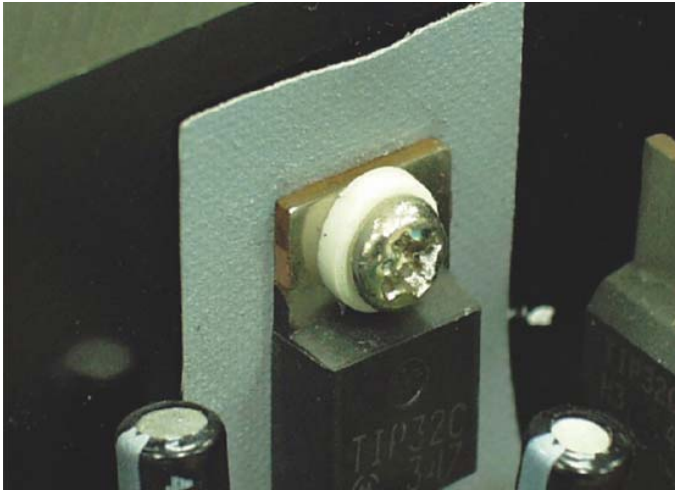
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-138 结构图



| PART NO  | A     | B    | C   | D    | E   | PACKAGE |
|----------|-------|------|-----|------|-----|---------|
| TORC-138 | 15.75 | 10.0 | 6.5 | 39.0 | 3.0 | 2000    |



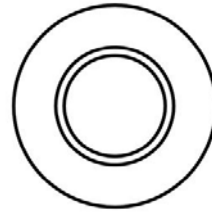
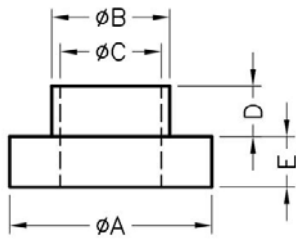
**产品名称：电晶体垫片**

规格型号：TORC-139

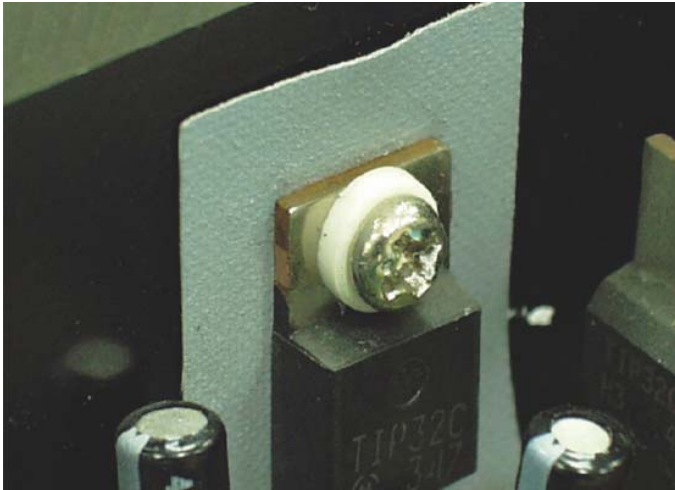
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-139 结构图



| PART NO  | A   | B   | C    | D   | E   | PACKAGE |
|----------|-----|-----|------|-----|-----|---------|
| TORC-139 | 5.0 | 3.6 | 2.95 | 4.8 | 1.2 | 2000    |



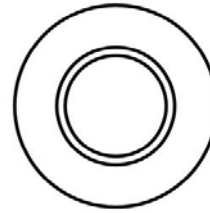
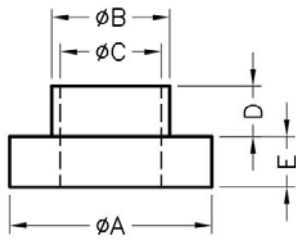
**产品名称：电晶体垫片**

规格型号：TORC-140

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL), PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

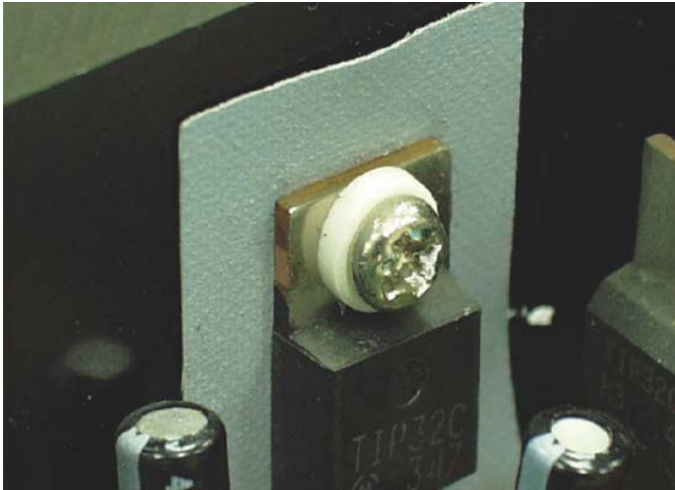
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-140 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-140 | 8.7 | 5.4 | 4.6 | 6.5 | 2.0 | 2000    |





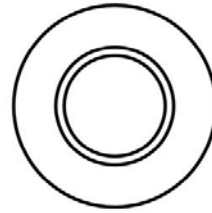
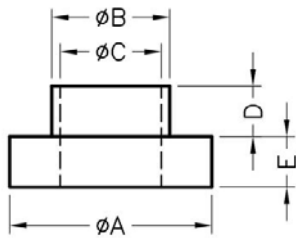
产品名称：电晶体垫片

规格型号：TORC-141

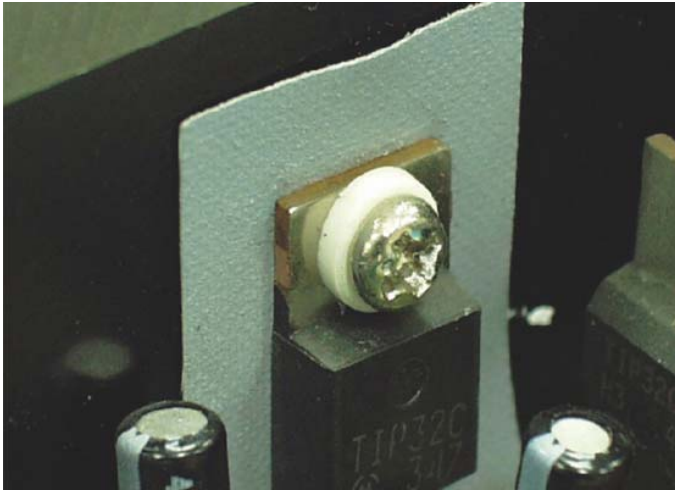
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-141 结构图



| PART NO  | A   | B   | C    | D   | E   | PACKAGE |
|----------|-----|-----|------|-----|-----|---------|
| TORC-141 | 8.1 | 3.6 | 2.95 | 2.5 | 1.3 | 2000    |



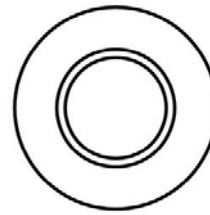
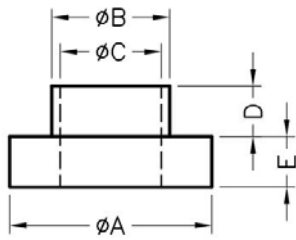
**产品名称：电晶体垫片**

规格型号：TORC-142

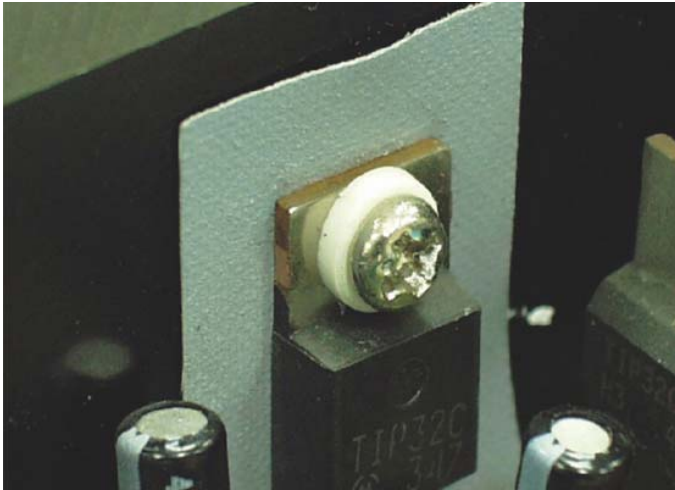
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-142 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-142 | 4.8 | 3.0 | 2.6 | 3.5 | 4.7 | 2000    |



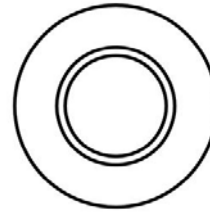
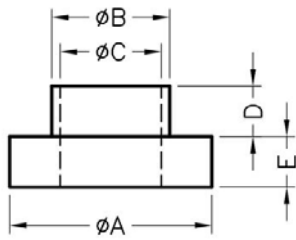
产品名称：电晶体垫片

规格型号：TORC-143

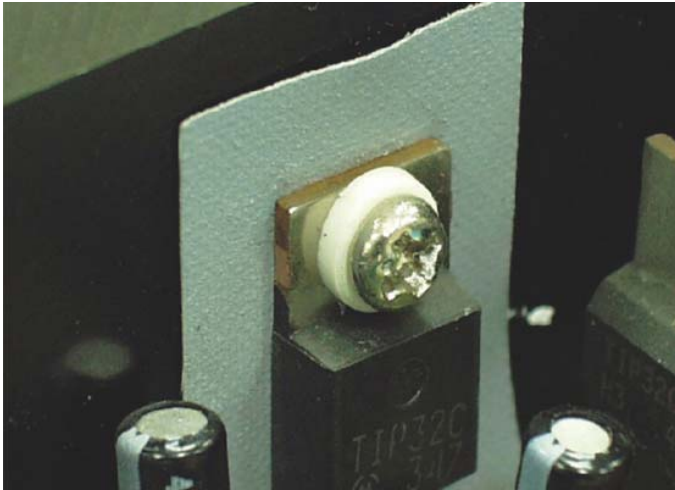
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-143 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-143 | 3.0 | 2.0 | 0.9 | 3.5 | 0.5 | 2000    |



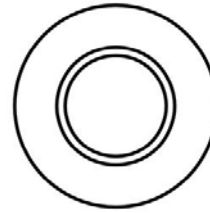
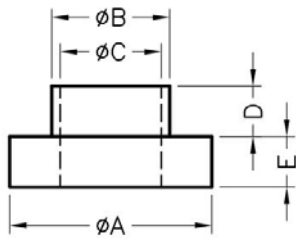
**产品名称：电晶体垫片**

规格型号：TORC-144

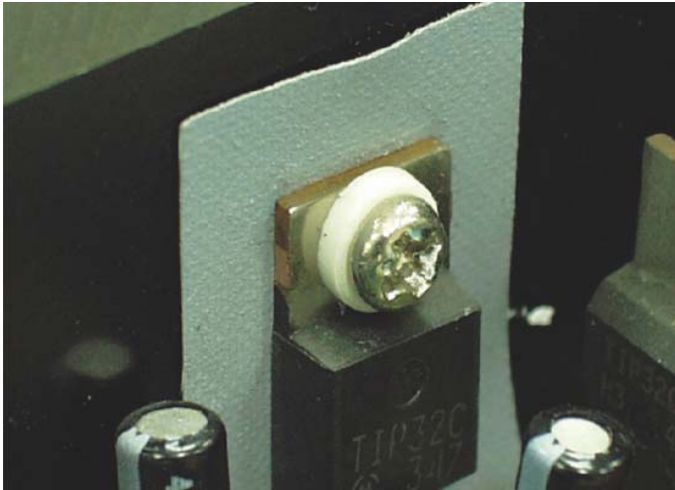
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-144 结构图



| PART NO  | A   | B    | C    | D   | E   | PACKAGE |
|----------|-----|------|------|-----|-----|---------|
| TORC-144 | 6.2 | 3.55 | 2.95 | 8.0 | 2.2 | 2000    |



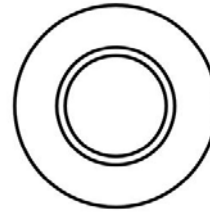
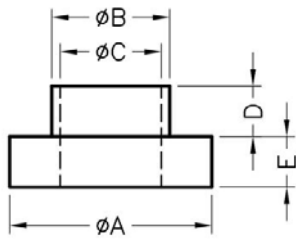
产品名称：电晶体垫片

规格型号：TORC-145

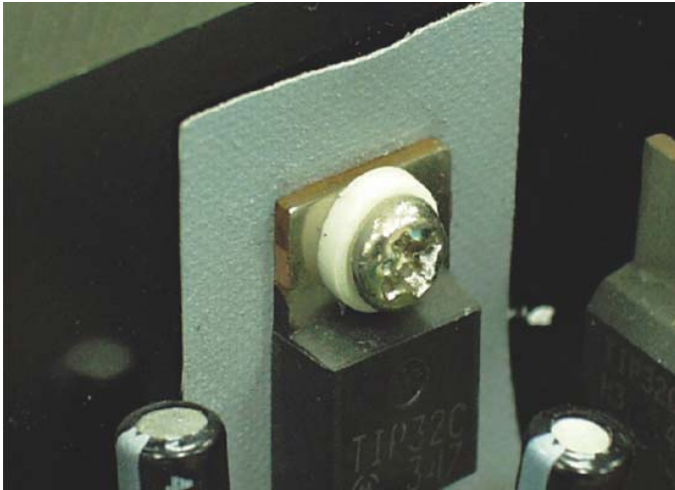
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-145 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-145 | 11.0 | 6.2 | 5.0 | 4.9 | 1.0 | 2000    |



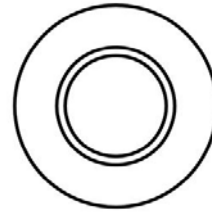
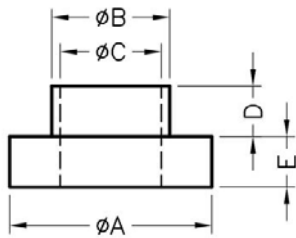
**产品名称：电晶体垫片**

规格型号：TORC-146

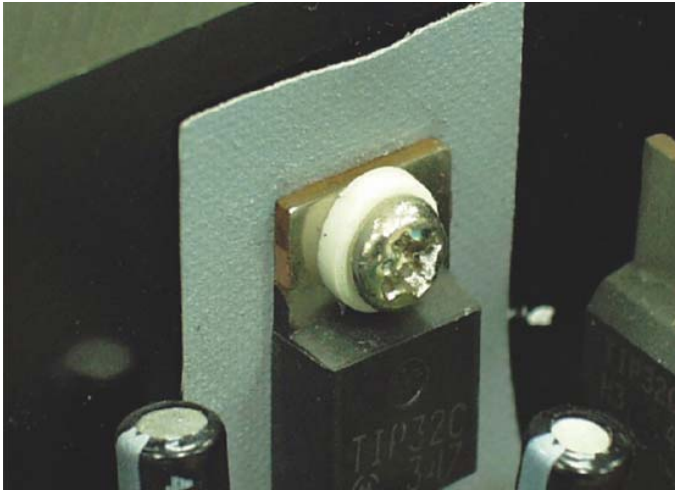
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-146 结构图



| PART NO  | A    | B    | C   | D    | E   | PACKAGE |
|----------|------|------|-----|------|-----|---------|
| TORC-146 | 11.1 | 6.35 | 5.1 | 6.35 | 7.9 | 2000    |



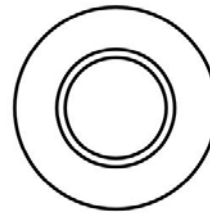
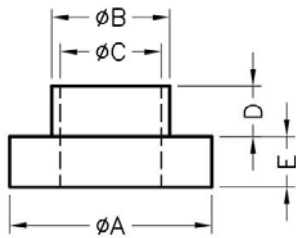
**产品名称：电晶体垫片**

规格型号：TORC-147

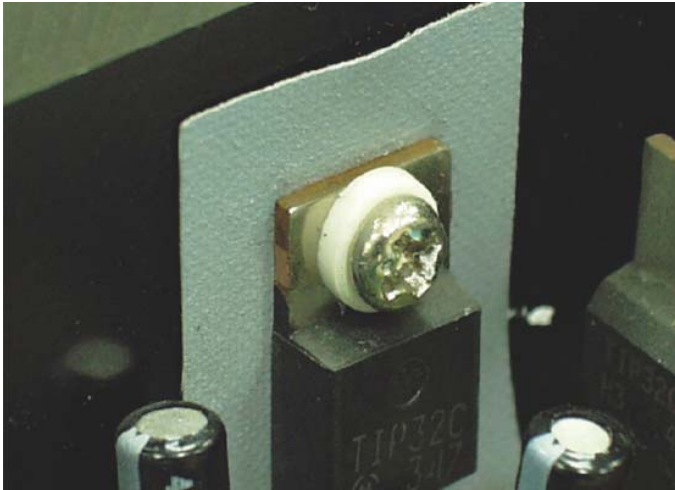
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-147 结构图



| PART NO  | A   | B    | C   | D   | E   | PACKAGE |
|----------|-----|------|-----|-----|-----|---------|
| TORC-147 | 8.0 | 4.25 | 3.2 | 3.0 | 2.0 | 2000    |



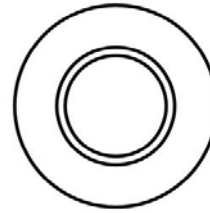
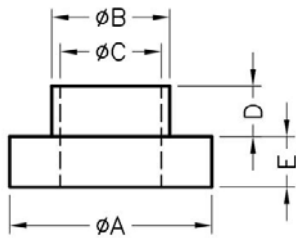
**产品名称：电晶体垫片**

规格型号：TORC-148

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

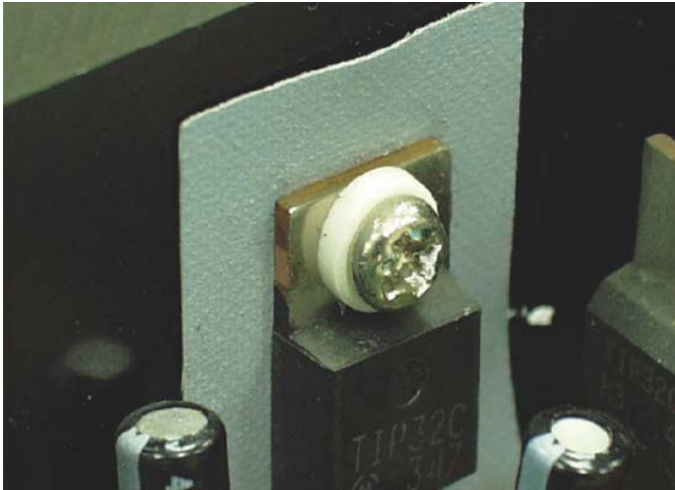
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-148 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-148 | 6.5 | 5.4 | 5.1 | 2.5 | 1.0 | 2000    |





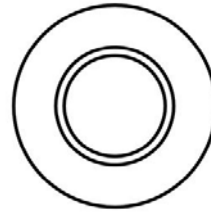
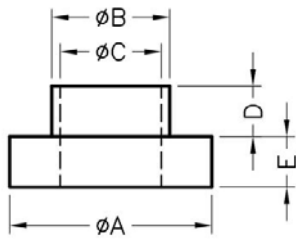
产品名称：电晶体垫片

规格型号：TORC-149

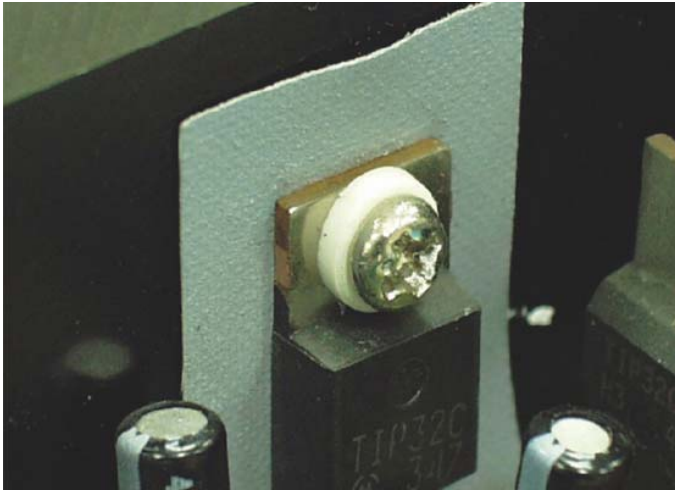
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-149 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-149 | 9.0 | 6.0 | 4.0 | 6.3 | 2.0 | 2000    |



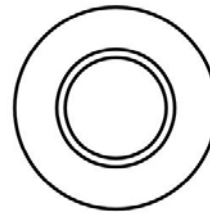
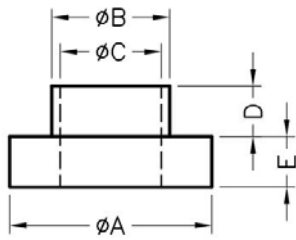
**产品名称：电晶体垫片**

规格型号：TORC-150

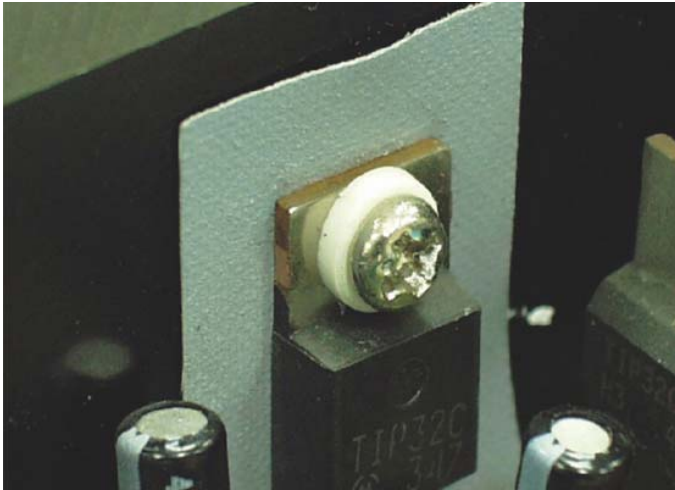
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-150 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-150 | 4.6 | 3.0 | 2.3 | 1.6 | 1.2 | 2000    |



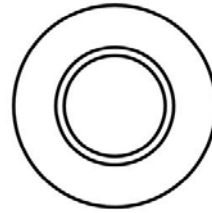
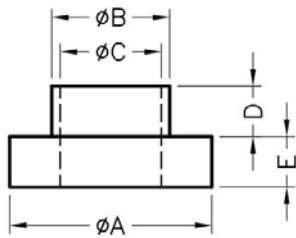
**产品名称：电晶体垫片**

规格型号：TORC-151

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-151 结构图



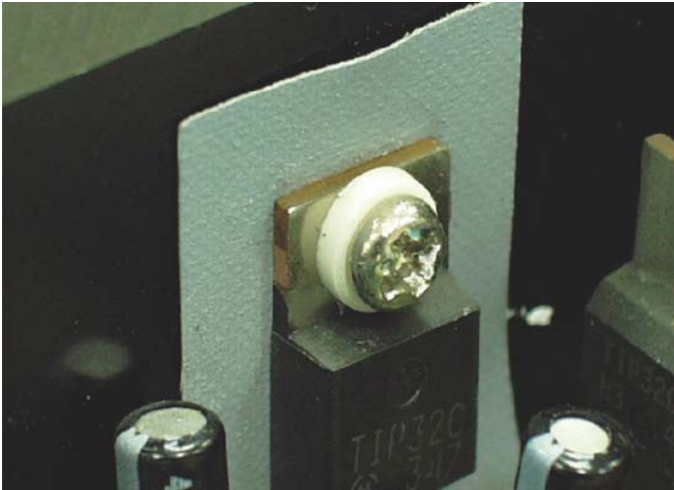
| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-151 | 3.0 | 1.8 | 0.9 | 1.0 | 0.5 | 2000    |

**产品名称：电晶体垫片**

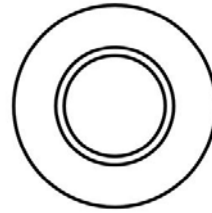
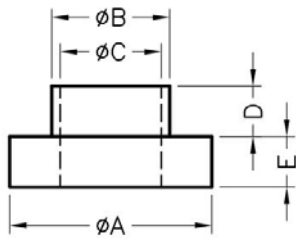
规格型号：TORC-152

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

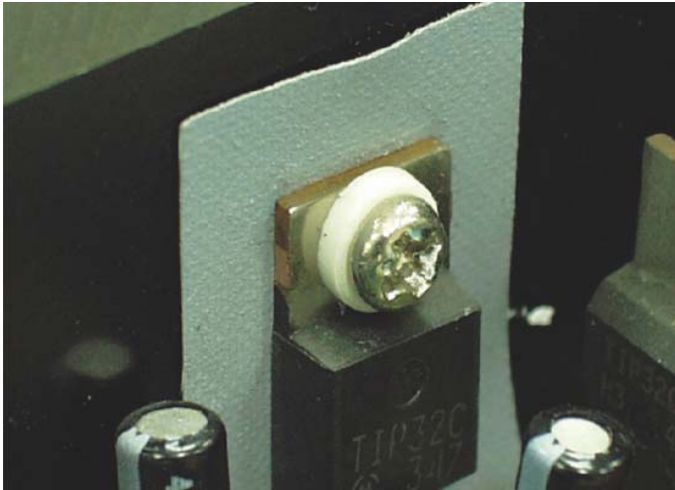
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。



TORC-152 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-152 | 6.0 | 3.1 | 2.6 | 1.5 | 1.0 | 2000    |



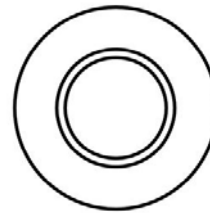
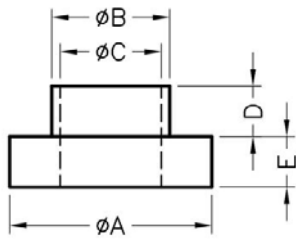
**产品名称：电晶体垫片**

规格型号：TORC-153

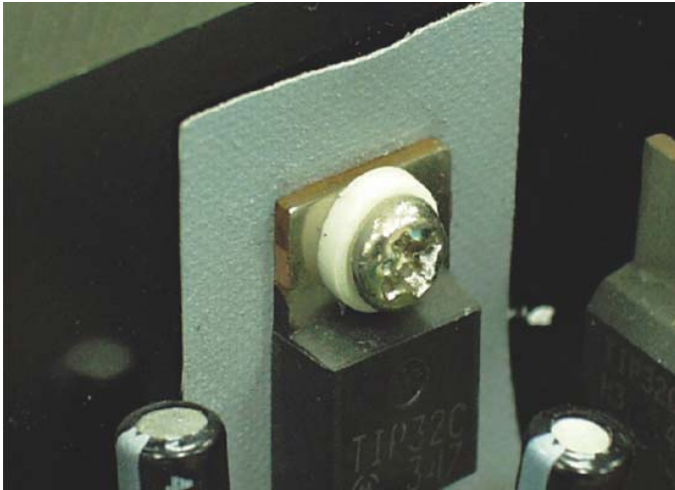
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-153 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-153 | 20.0 | 11.9 | 6.5 | 2.5 | 3.0 | 2000    |



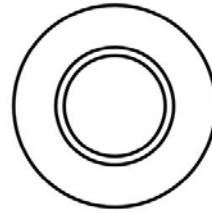
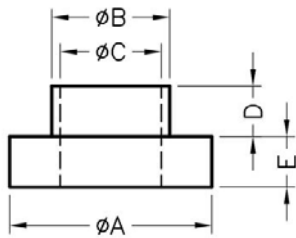
**产品名称：电晶体垫片**

规格型号：TORC-154

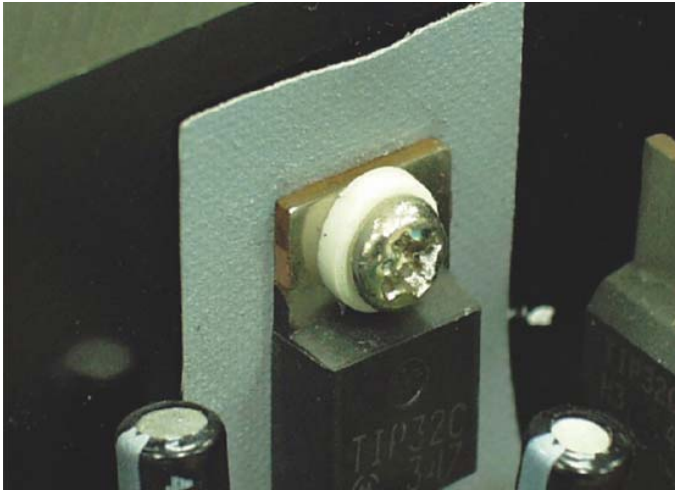
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-154 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-154 | 11.0 | 8.0 | 5.5 | 8.0 | 3.0 | 2000    |



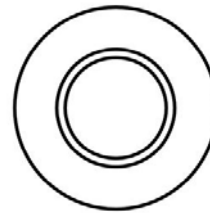
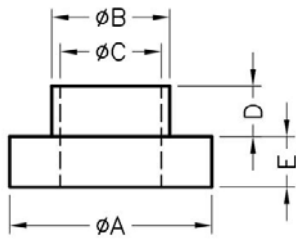
**产品名称：电晶体垫片**

规格型号：TORC-155

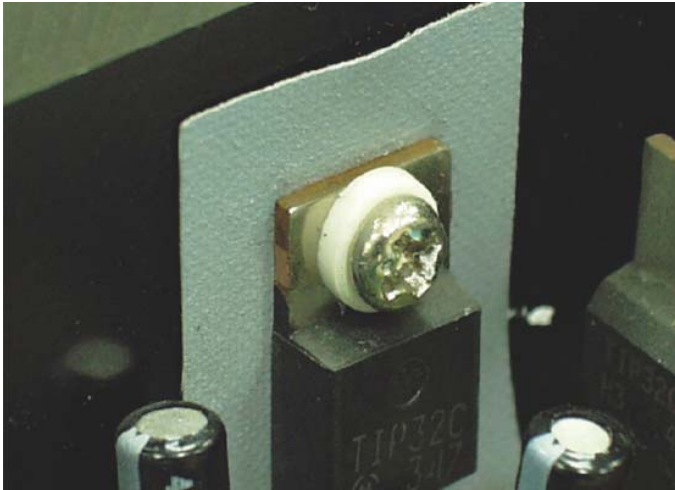
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-155 结构图



| PART NO  | A   | B   | C   | D   | E    | PACKAGE |
|----------|-----|-----|-----|-----|------|---------|
| TORC-155 | 4.2 | 3.0 | 2.6 | 1.0 | 2.25 | 2000    |



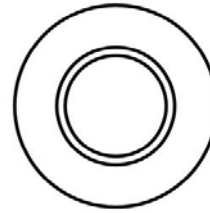
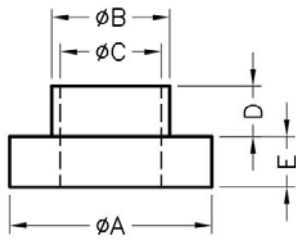
**产品名称：电晶体垫片**

规格型号：TORC-156

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

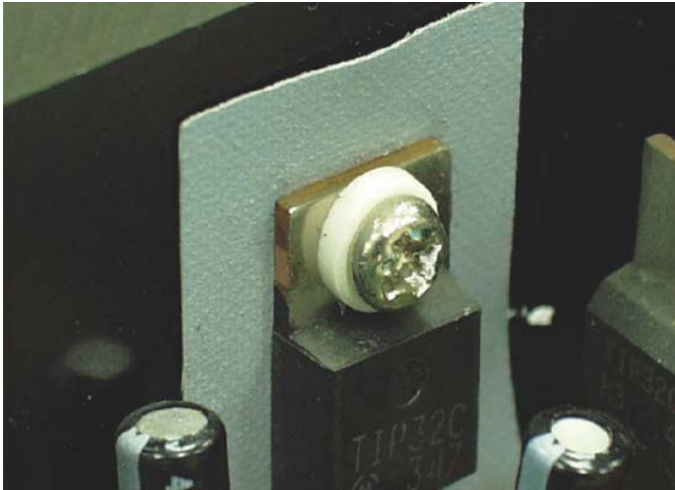
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-156 结构图



| PART NO  | A    | B    | C    | D    | E   | PACKAGE |
|----------|------|------|------|------|-----|---------|
| TORC-156 | 23.7 | 13.0 | 10.0 | 13.0 | 2.0 | 2000    |





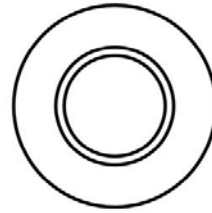
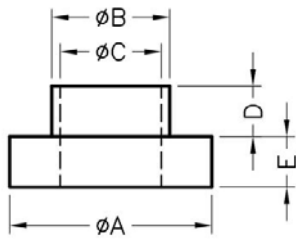
产品名称：电晶体垫片

规格型号：TORC-157

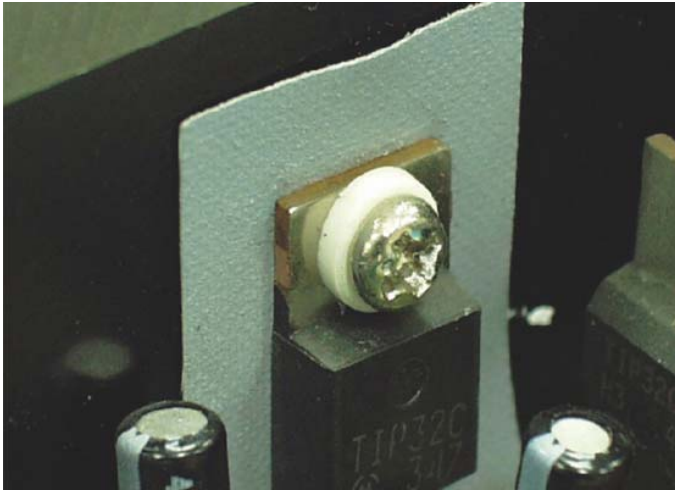
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-157 结构图



| PART NO  | A    | B    | C    | D    | E   | PACKAGE |
|----------|------|------|------|------|-----|---------|
| TORC-157 | 23.7 | 13.0 | 10.0 | 23.0 | 2.0 | 2000    |



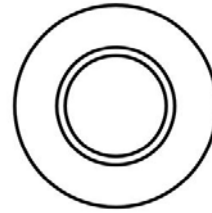
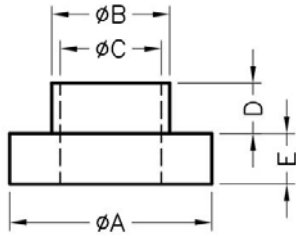
产品名称：电晶体垫片

规格型号：TORC-158

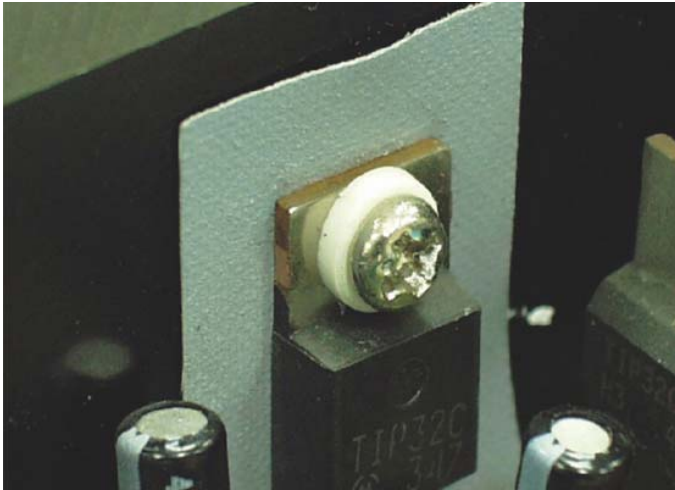
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-158 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-158 | 20.0 | 11.0 | 8.1 | 8.0 | 2.0 | 2000    |



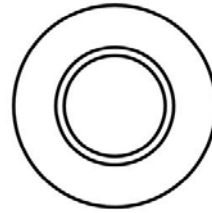
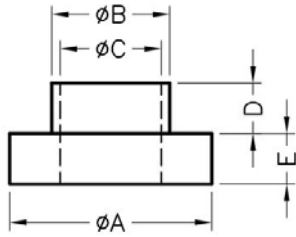
**产品名称：电晶体垫片**

规格型号：TORC-159

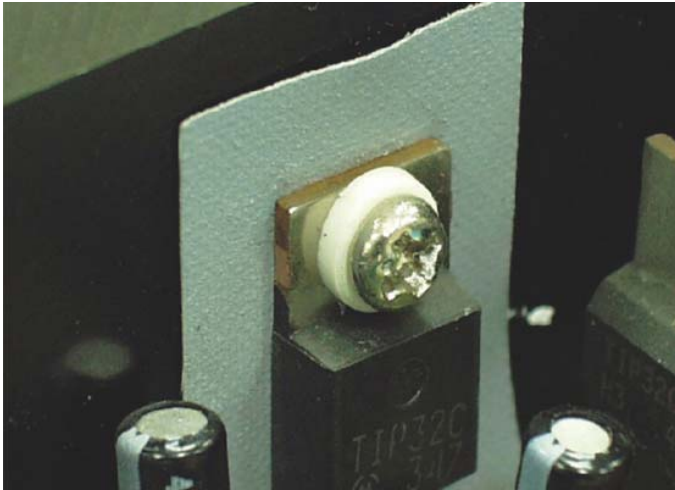
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-159 结构图



| PART NO  | A    | B    | C   | D    | E   | PACKAGE |
|----------|------|------|-----|------|-----|---------|
| TORC-159 | 20.0 | 11.0 | 8.1 | 13.0 | 2.0 | 2000    |



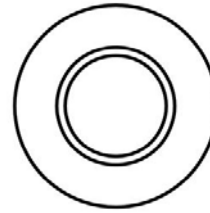
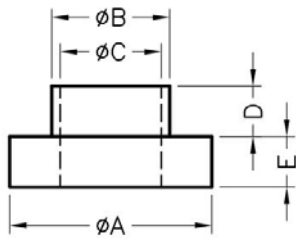
产品名称：电晶体垫片

规格型号：TORC-160

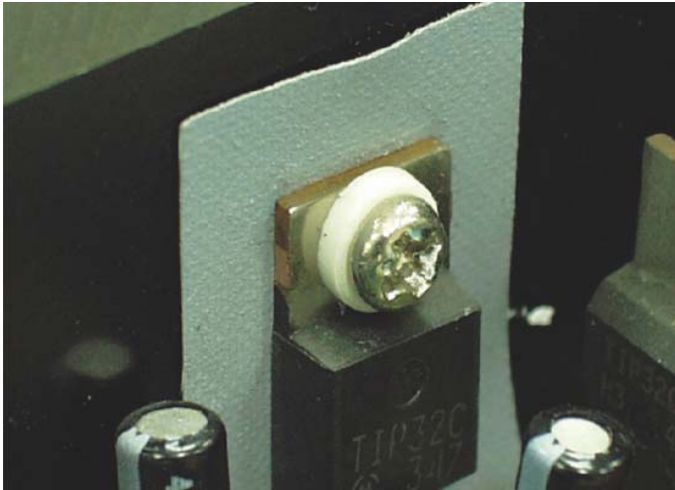
- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-160 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-160 | 8.0 | 4.4 | 3.2 | 0.9 | 2.0 | 2000    |



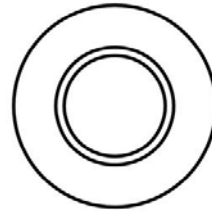
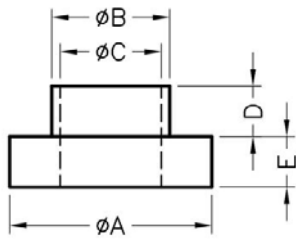
**产品名称：电晶体垫片**

规格型号：TORC-161

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-161 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-161 | 13.0 | 9.8 | 4.5 | 10.3 | 2.0 | 2000    |

**产品名称：电晶体垫片**

规格型号：TORC-162

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ FLAME CLASS 3 :POM
- ◆ COLOR 3 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。



TORC-162 结构图



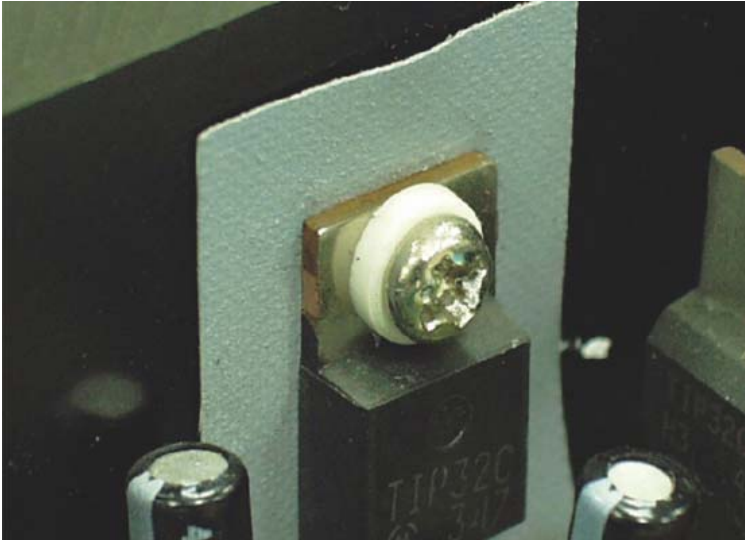
| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-162 | 7.0 | 3.5 | 3.0 | 3.2 | 5.0 | 2000    |

产品名称：电晶体垫片

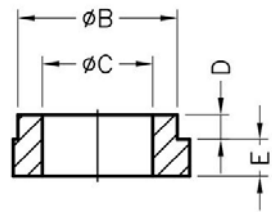
规格型号：TORC-163

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ FLAME CLASS 3 :POM
- ◆ COLOR 3 :NATURAL,BLACK
- ◆ UNIT: mm

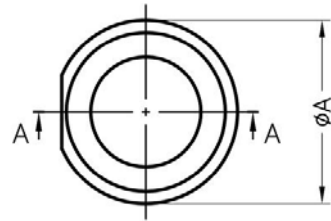
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。



TORC-163 结构图

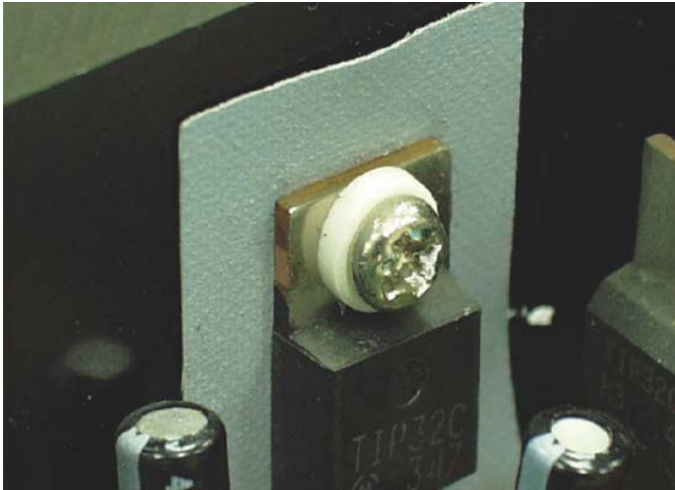


SECTION A-A



| PART NO  | A    | B    | C    | D    | E    | PACKAGE |
|----------|------|------|------|------|------|---------|
| TORC-163 | 9.35 | 8.26 | 5.72 | 1.27 | 1.91 | 2000    |





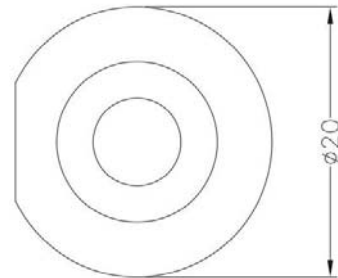
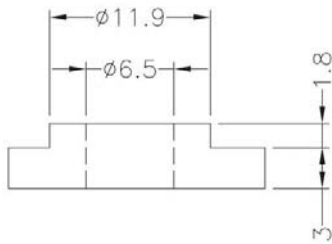
**产品名称：电晶体垫片**

规格型号：TORC-164

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

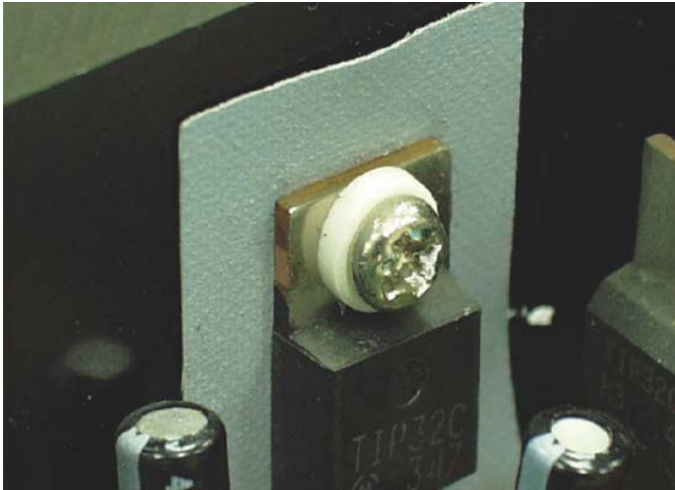
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-164 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-164 | 20.0 | 11.9 | 6.5 | 1.8 | 3.0 | 2000    |





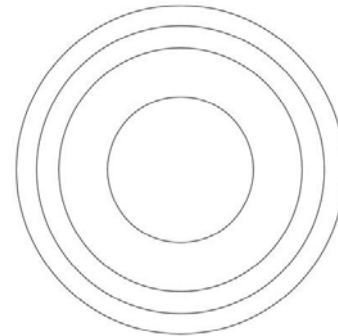
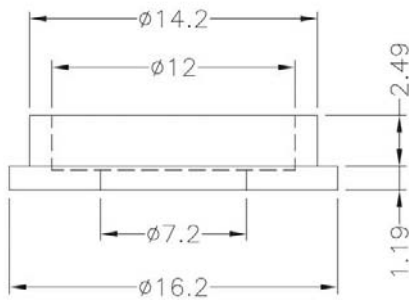
**产品名称：电晶体垫片**

规格型号：TORC-16

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL), PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-165 结构图



| PART NO  | A    | B    | C    | D    | E    | PACKAGE |
|----------|------|------|------|------|------|---------|
| TORC-165 | 16.2 | 14.2 | 12.0 | 2.49 | 1.19 | 2000    |



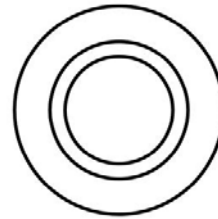
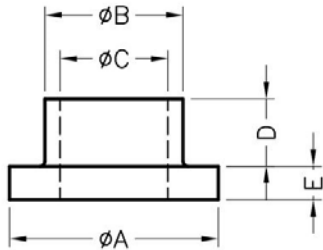
产品名称：电晶体垫片

规格型号：TORC-166

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-166 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-166 | 6.2 | 4.3 | 3.1 | 2.0 | 1.0 | 2000    |



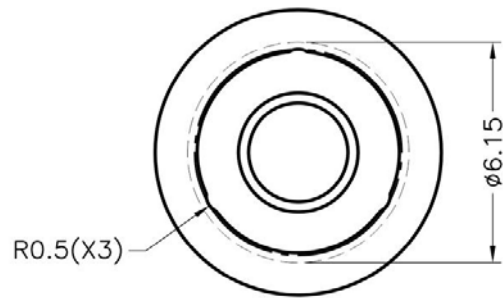
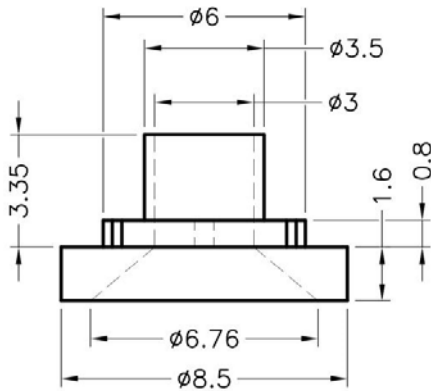
**产品名称：电晶体垫片**

规格型号：TORC-167

- ◆ MATERIAL :PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR : BROWN
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-167 结构图**



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-167 | 2000    |



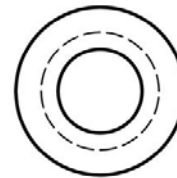
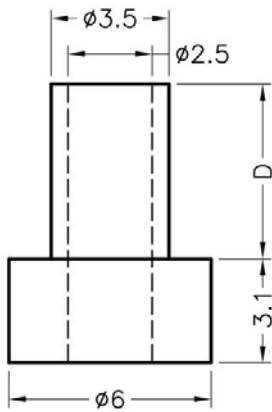
**产品名称：电晶体垫片**

规格型号：TORC-168

- ◆ MATERIAL :PC(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-168 结构图



|  | PART NO  | D   | PACKAGE |
|--|----------|-----|---------|
|  | TORC-168 | 5.2 | 2000    |



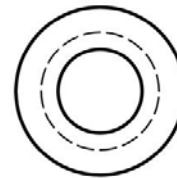
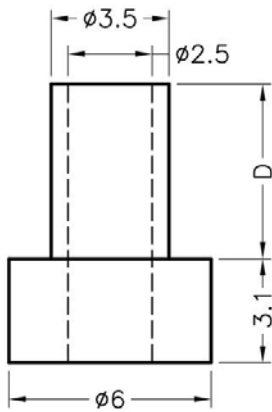
**产品名称：电晶体垫片**

规格型号：TORC-169

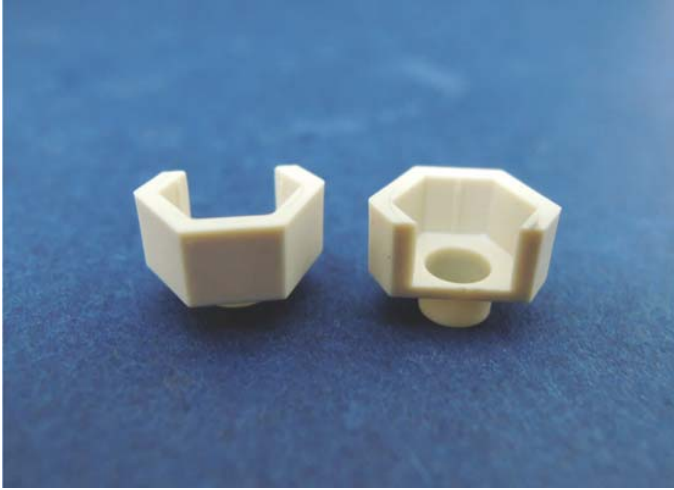
- ◆ MATERIAL :PC(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-169 结构图



|  | PART NO  | D   | PACKAGE |
|--|----------|-----|---------|
|  | TORC-169 | 8.6 | 2000    |



产品名称：电晶体垫片

规格型号：TORC-170

◆ MATERIAL: NYLON 46(UL)

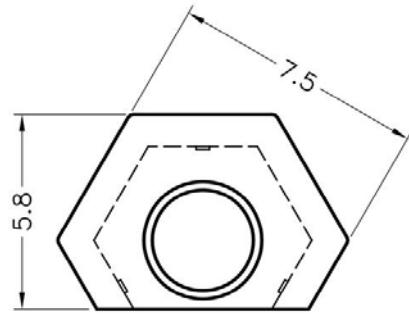
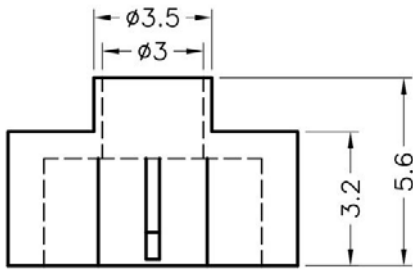
◆ FLAME CLASS :94V-0

◆ COLOR : NATURAL

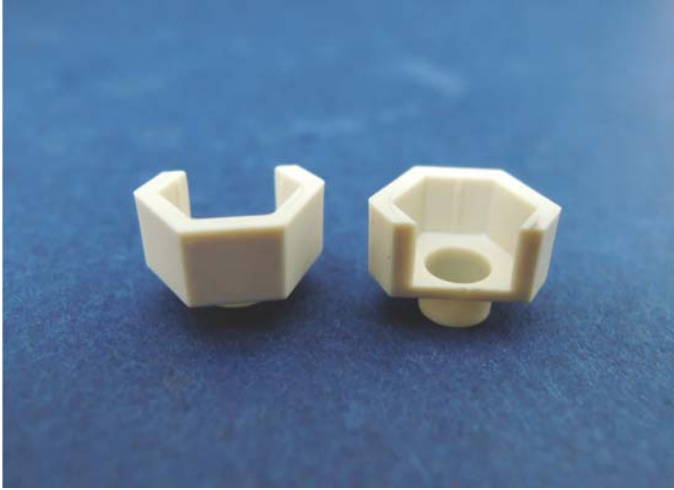
◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-170 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-170 | 2000    |



产品名称：电晶体垫片

规格型号：TORC-171

◆ MATERIAL: NYLON 46(UL)

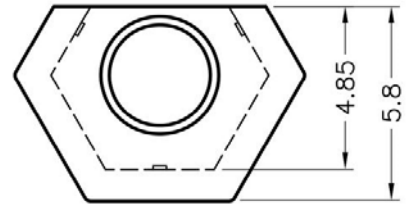
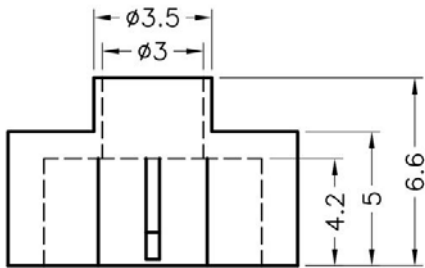
◆ FLAME CLASS :94V-0

◆ COLOR : NATURAL

◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-171 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-171 | 2000    |



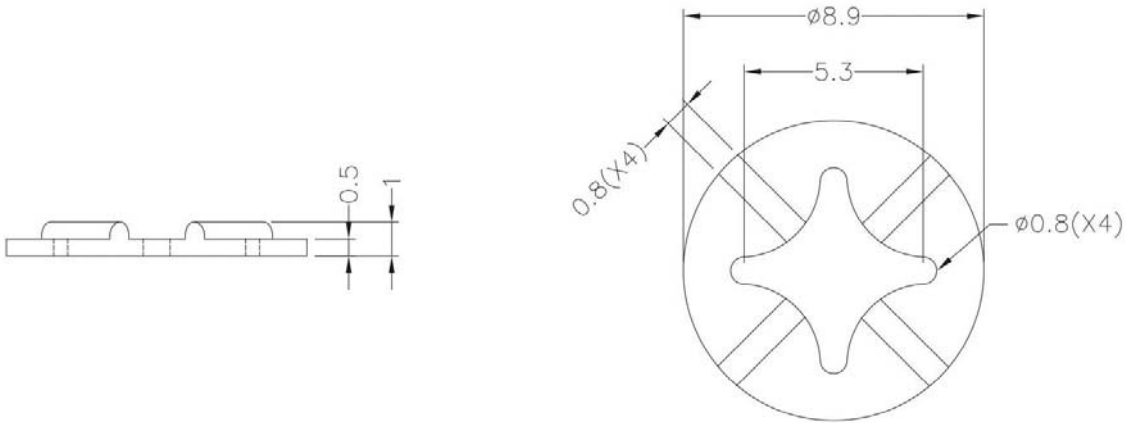
产品名称：电晶体垫片

规格型号：TORC-172

- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL,BLACK,WHITE
- ◆ UNIT: mm

用途: 保护晶体立于 PC 板上，高度一致，不断脚。

TORC-172 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-172 | 1000    |





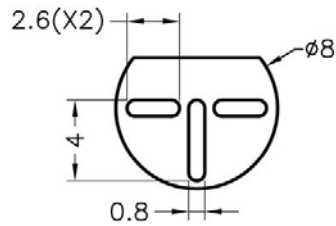
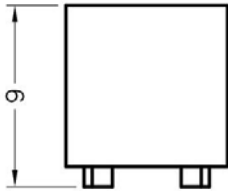
产品名称：电晶体垫片

规格型号：TORC-173

- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL,BLACK
- ◆ UNIT: mm

用途: 保护 TO-92 包装之晶体立于 PC 板上，高度一致，不断脚。

TORC-173 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-173 | 1000    |



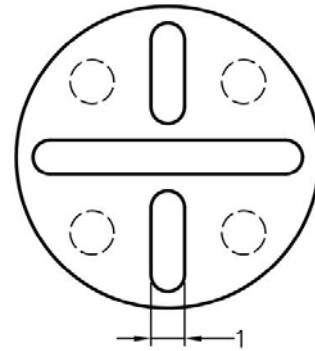
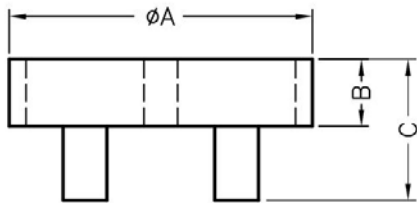
**产品名称：电晶体垫片**

规格型号：TORC-174

- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL,BLACK
- ◆ UNIT: mm

用途: 用于桥式整流器或电晶体之垫高。

TORC-174 结构图



|  | PART NO  | A   | B   | C   | PACKAGE |
|--|----------|-----|-----|-----|---------|
|  | TORC-174 | 9.0 | 2.0 | 4.2 | 2000    |



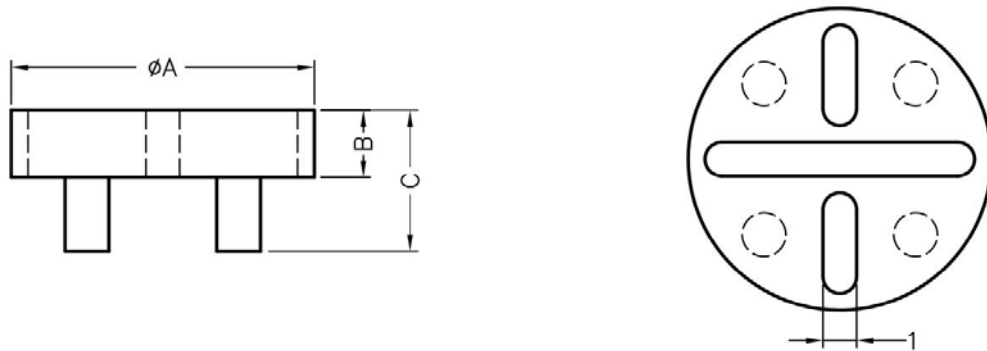
**产品名称：电晶体垫片**

规格型号：TORC-175

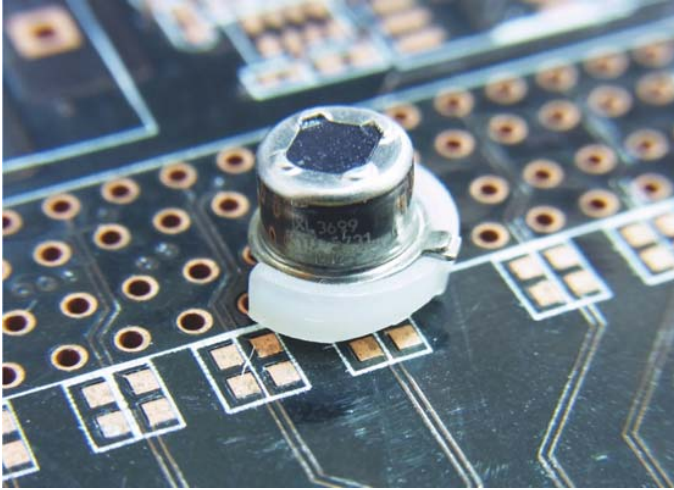
- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL,BLACK
- ◆ UNIT: mm

用途: 用于桥式整流器或电晶体之垫高。

**TORC-175 结构图**



|  | PART NO  | A    | B   | C   | PACKAGE |
|--|----------|------|-----|-----|---------|
|  | TORC-175 | 14.0 | 1.0 | 2.1 | 2000    |



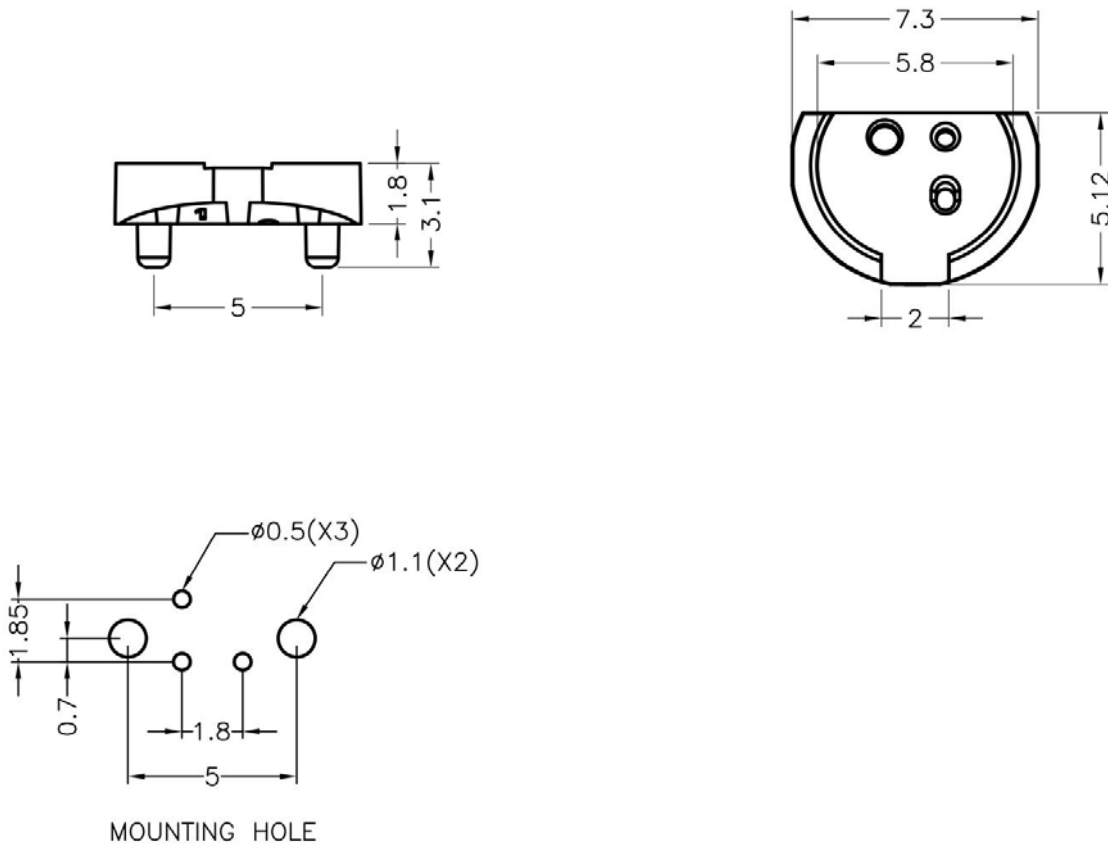
**产品名称：电晶体垫片**

规格型号：TORC-176

- ◆ MATERIAL: NYLON 66(UL)
- ◆ FLAME CLASS :94V-0,94V-2
- ◆ COLOR : NATURAL,BLACK
- ◆ UNIT: mm

用途: 保护电晶体立于 PC 板上,使接脚不弯曲、不断、不短路,且高度一致,增加可靠度。

TORC-176 结构图



|  | PART NO  | PACKAGE |
|--|----------|---------|
|  | TORC-176 | 2000    |



产品名称：电晶体垫片

规格型号：TORC-177

◆ MATERIAL: PC

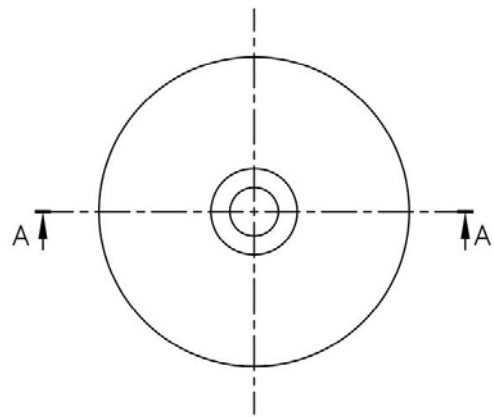
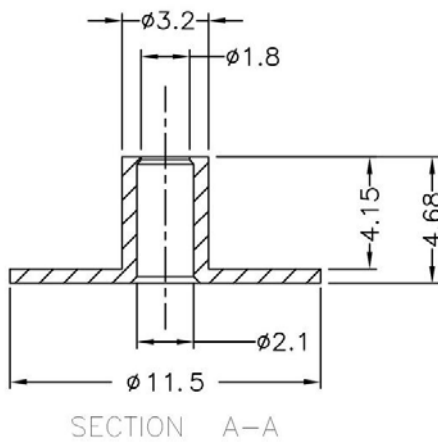
◆ COLOR: BLACK

◆ UNIT: mm

用途：用于零件之绝缘使用。

可使用同等材质

TORC-177 结构图



| PART NO  | PACKAGE |
|----------|---------|
| TORC-177 | 2000    |



**产品名称：电晶体垫片**

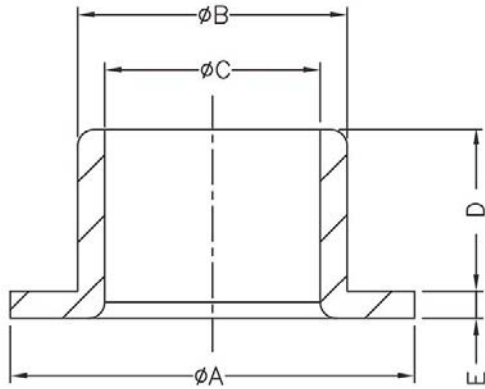
规格型号：TORC-178

- ◆ MATERIAL 1 : POM
- ◆ COLOR 1 : NATURAL, BLACK
- ◆ UNIT: mm

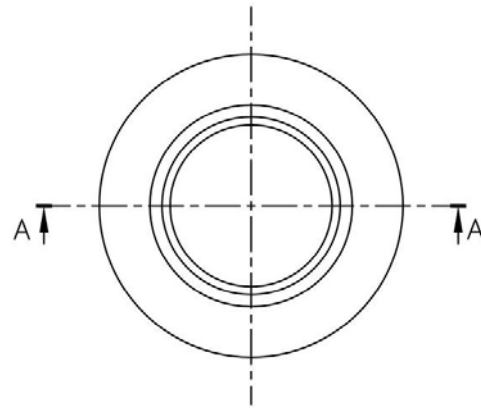
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

可使用同等材质

**TORC-178 结构图**



SECTION A-A



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-178 | 15.0 | 10.0 | 8.0 | 6.0 | 1.0 | 2000    |



**产品名称：电晶体垫片**

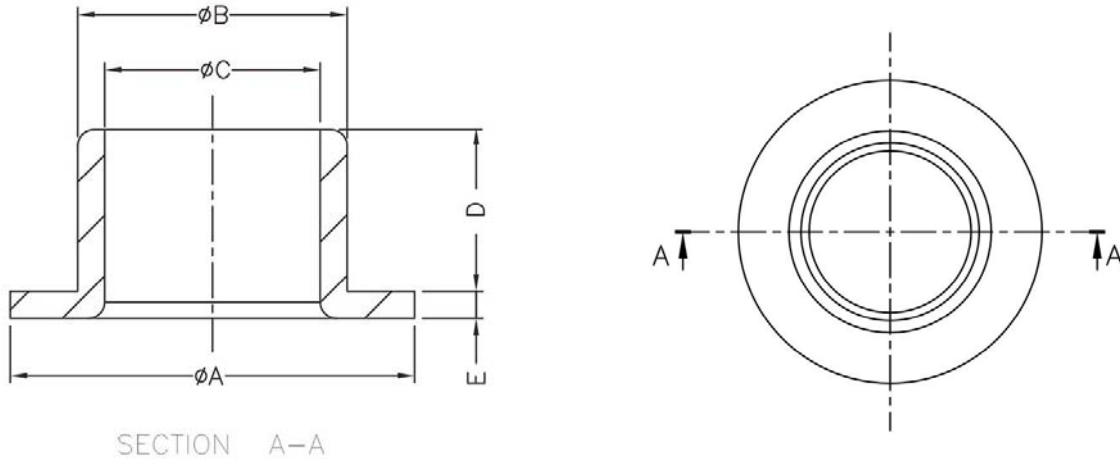
规格型号：TORC-179

- ◆ MATERIAL 1 : POM
- ◆ COLOR 1 : NATURAL, BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

可使用同等材质

TORC-179 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-179 | 9.0 | 5.0 | 4.2 | 3.0 | 1.0 | 2000    |





产品名称：电晶体垫片

规格型号：TORC-180

◆ MATERIAL: NYLON 6T(UL)

◆ FLAME CLASS :94V-0

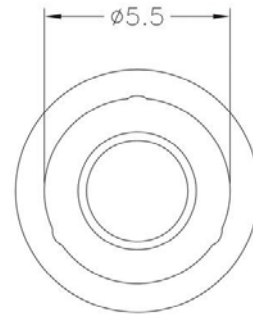
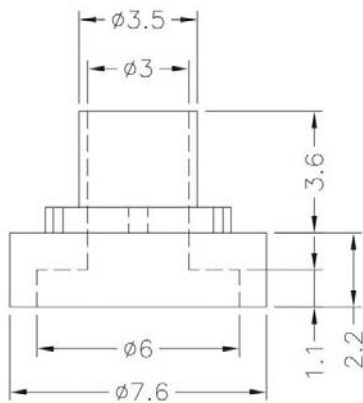
◆ COLOR : NATURAL

◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

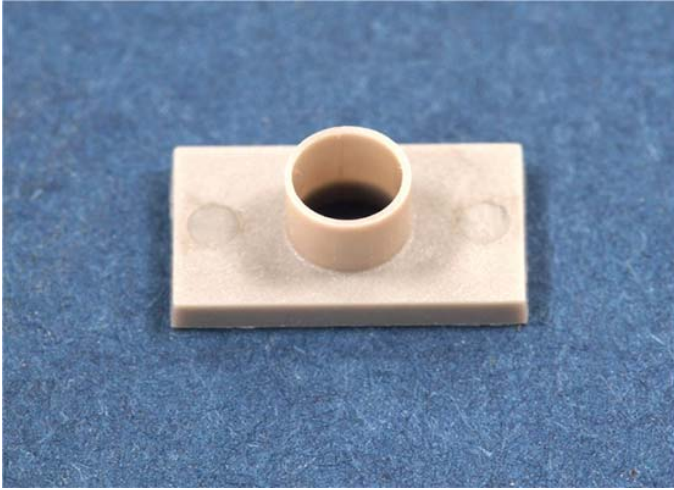
可使用同等材质

TORC-180 结构图



| PART NO  | PACKAGE |
|----------|---------|
| TORC-180 | 2000    |





产品名称：电晶体垫片

规格型号：TORC-181

◆ MATERIAL: PET

◆ COLOR : GRAY

◆ UNIT: mm

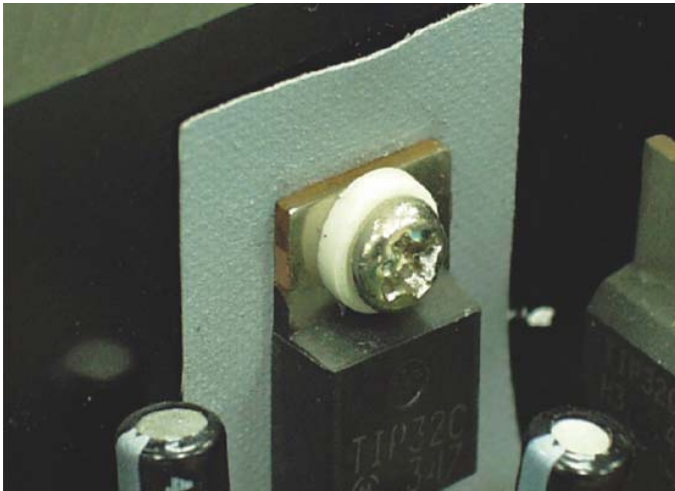
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

可使用同等材质

TORC-181 结构图



| PART NO  |  | PACKAGE |
|----------|--|---------|
| TORC-181 |  | 1000    |



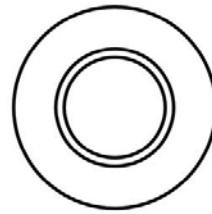
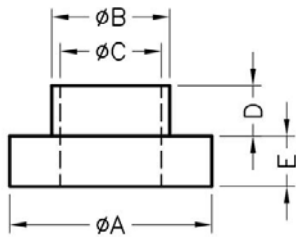
**产品名称：电晶体垫片**

规格型号：TORC-182

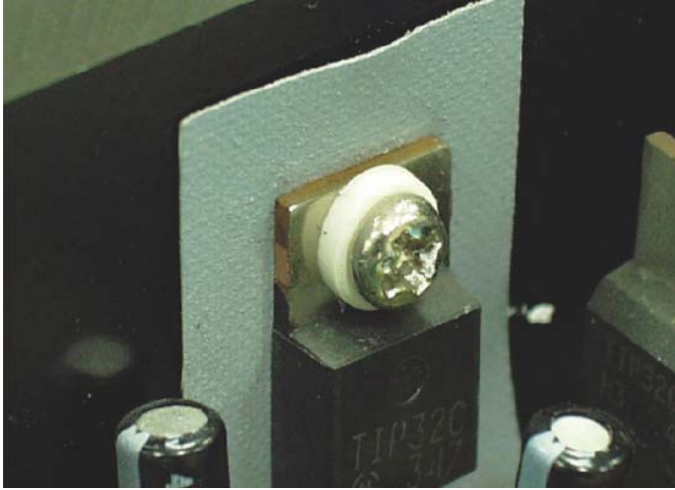
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-182 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-182 | 13.0 | 7.9 | 6.6 | 1.6 | 1.7 | 2000    |



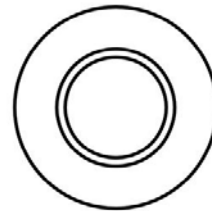
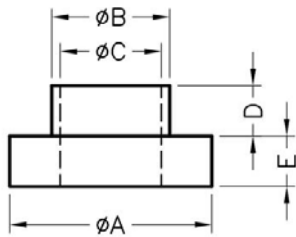
**产品名称：电晶体垫片**

规格型号：TORC-183

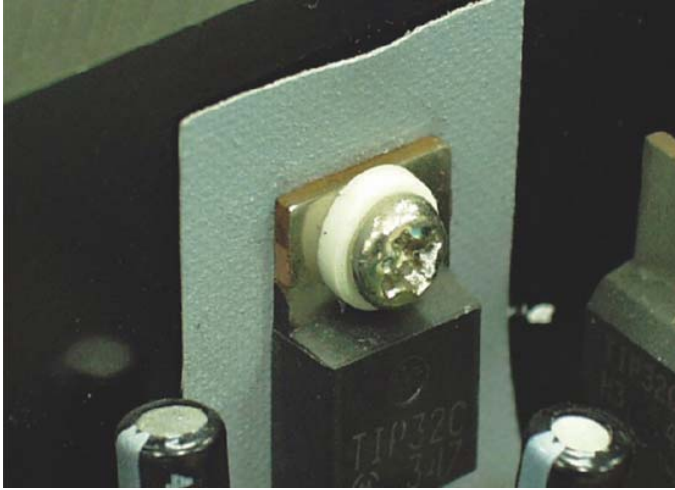
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-183 结构图**



| PART NO  | A   | B    | C   | D   | E   | PACKAGE |
|----------|-----|------|-----|-----|-----|---------|
| TORC-183 | 6.1 | 3.55 | 3.0 | 1.5 | 0.9 | 2000    |



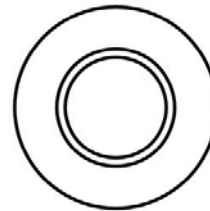
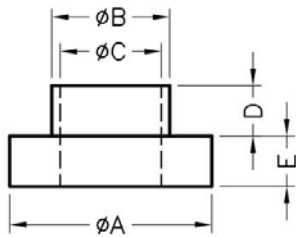
**产品名称：电晶体垫片**

规格型号：TORC-184

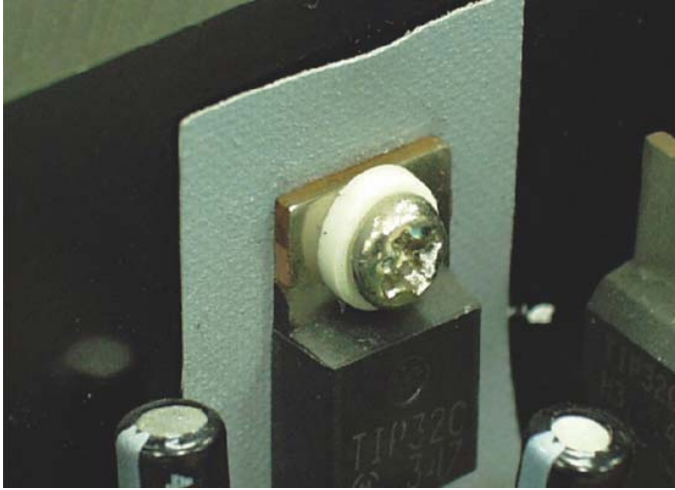
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-184 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-184 | 10.5 | 9.5 | 8.0 | 0.7 | 1.0 | 2000    |



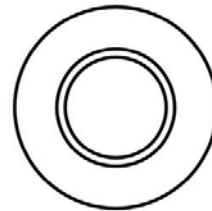
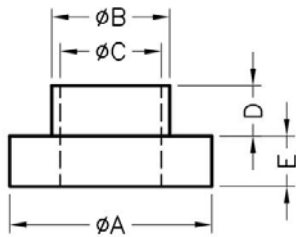
**产品名称：电晶体垫片**

规格型号：TORC-185

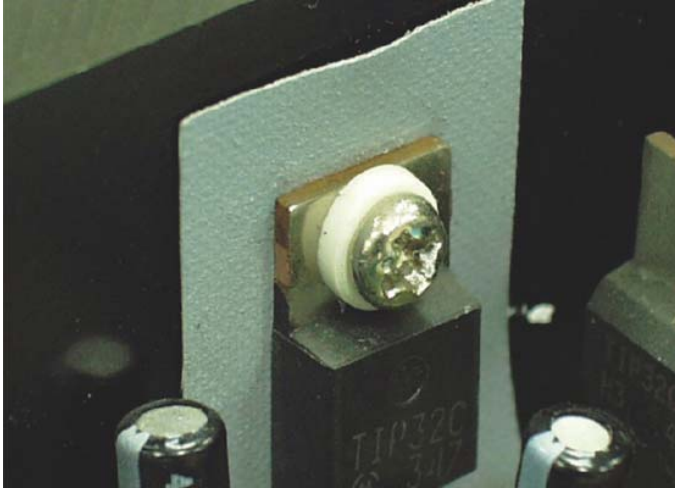
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-185 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-185 | 11.5 | 7.5 | 6.7 | 2.0 | 1.0 | 2000    |



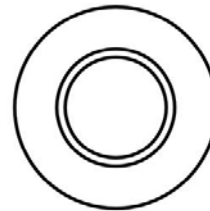
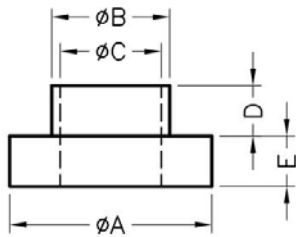
**产品名称：电晶体垫片**

规格型号：TORC-186

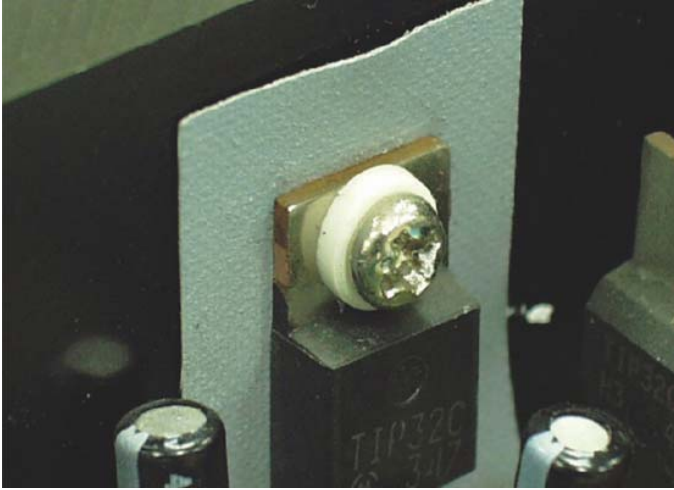
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-186 结构图**



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-186 | 15.0 | 7.9 | 4.2 | 2.0 | 1.5 | 2000    |



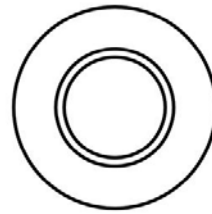
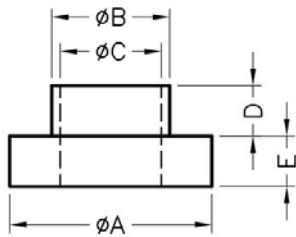
产品名称：电晶体垫片

规格型号：TORC-187

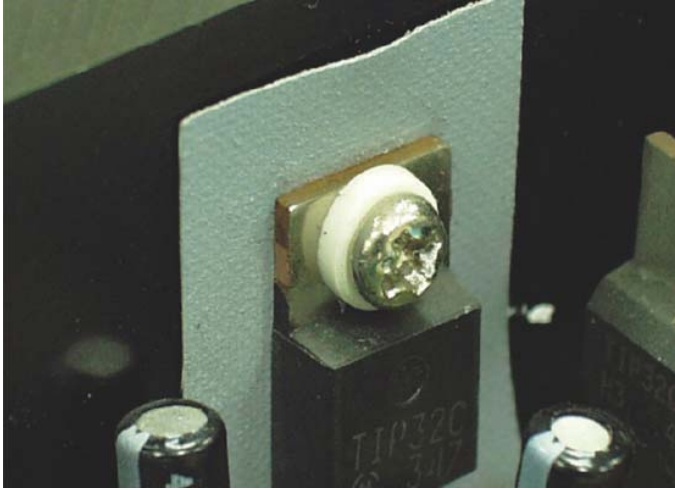
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-187 结构图



| PART NO  | A   | B    | C   | D   | E   | PACKAGE |
|----------|-----|------|-----|-----|-----|---------|
| TORC-187 | 8.5 | 5.75 | 5.2 | 3.0 | 1.2 | 2000    |



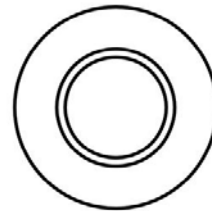
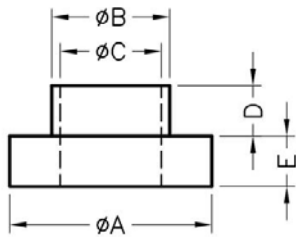
**产品名称：电晶体垫片**

规格型号：TORC-188

- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

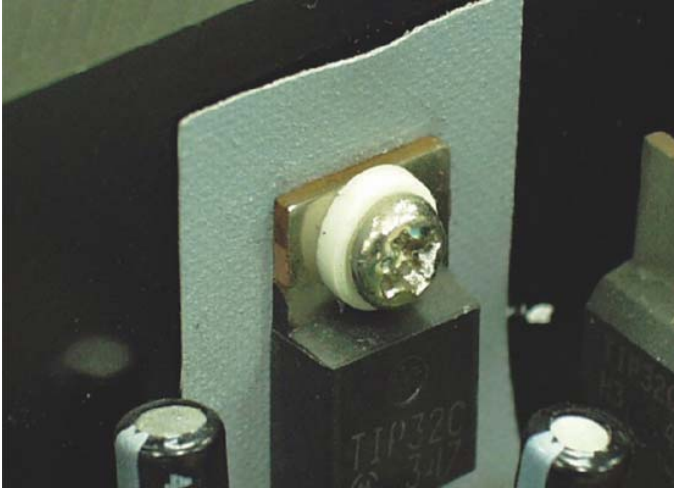
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-188 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-188 | 8.7 | 5.2 | 4.4 | 0.8 | 1.6 | 2000    |





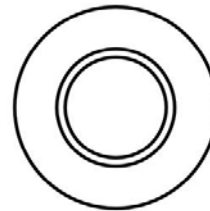
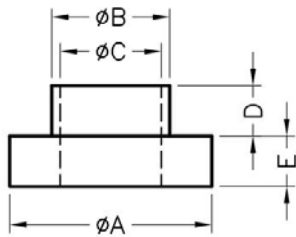
**产品名称：电晶体垫片**

规格型号：TORC-189

- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-189 结构图



|  | PART NO  | A    | B   | C   | D    | E    | PACKAGE |
|--|----------|------|-----|-----|------|------|---------|
|  | TORC-189 | 16.0 | 8.0 | 5.0 | 1.55 | 0.85 | 2000    |

**产品名称：电晶体垫片**

规格型号：TORC-190

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL) , PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

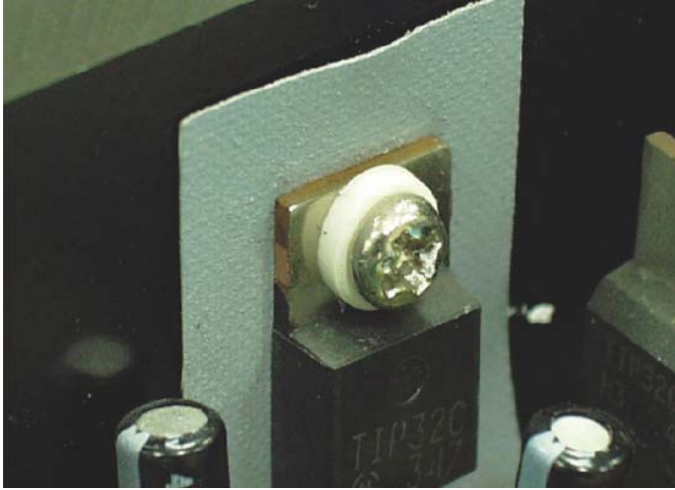
可使用同等材质



TORC-190 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-190 | 2.4 | 1.6 | 1.2 | 0.6 | 0.3 | 2000    |



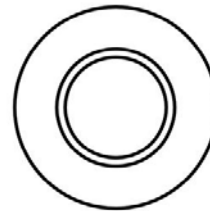
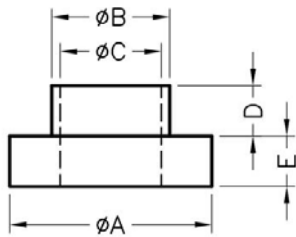
**产品名称：电晶体垫片**

规格型号：TORC-191

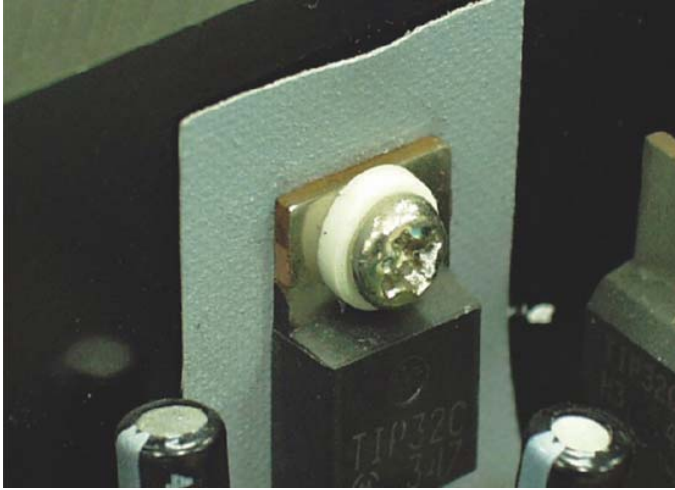
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-191 结构图



|  | PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|--|----------|------|------|------|-----|-----|---------|
|  | TORC-191 | 22.0 | 16.0 | 10.5 | 4.5 | 1.5 | 2000    |



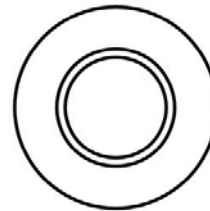
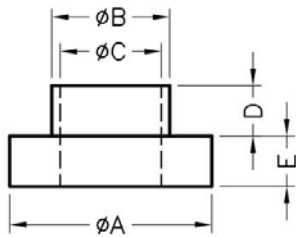
**产品名称：电晶体垫片**

规格型号：TORC-192

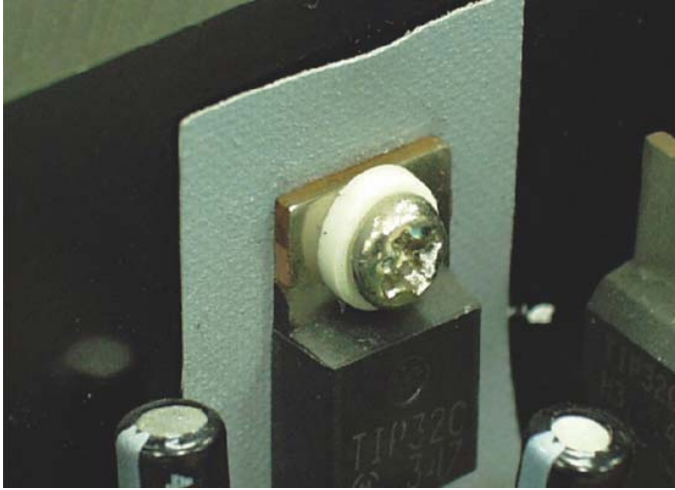
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-192 结构图



| PART NO  | A   | B   | C   | D   | E   | PACKAGE |
|----------|-----|-----|-----|-----|-----|---------|
| TORC-192 | 8.7 | 5.2 | 4.4 | 4.7 | 1.6 | 2000    |



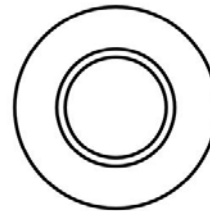
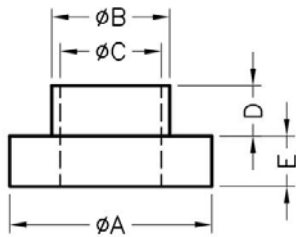
**产品名称：电晶体垫片**

规格型号：TORC-193

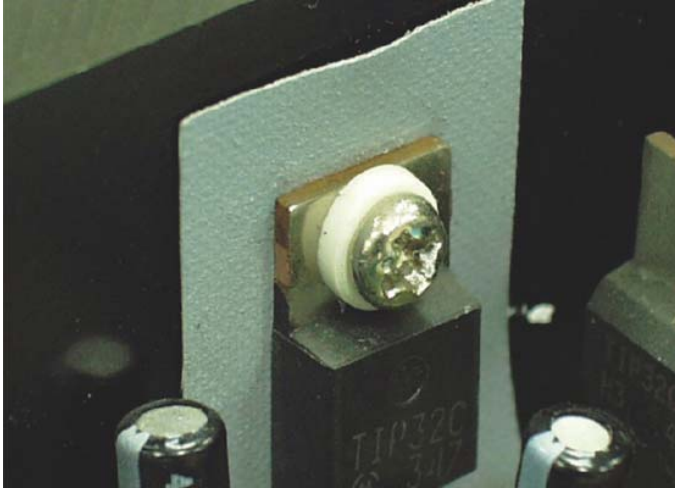
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-193 结构图**



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-193 | 12.0 | 9.0 | 6.0 | 6.0 | 2.0 | 2000    |



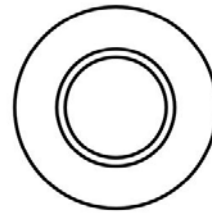
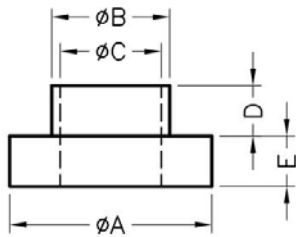
**产品名称：电晶体垫片**

规格型号：TORC-194

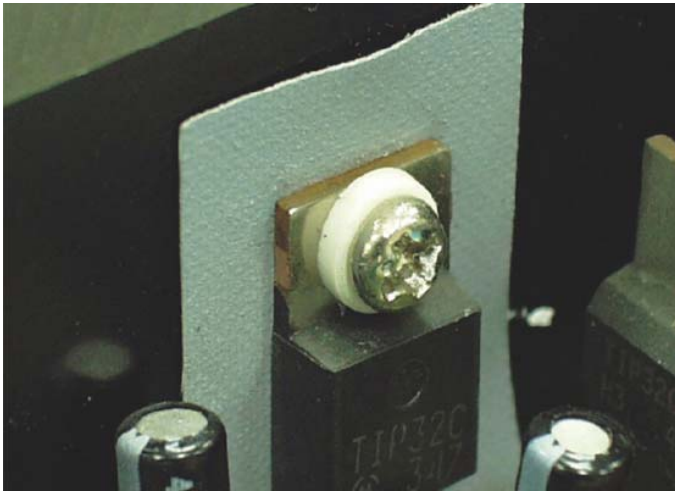
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-194 结构图



| PART NO  | A    | B    | C   | D    | E   | PACKAGE |
|----------|------|------|-----|------|-----|---------|
| TORC-194 | 20.0 | 12.0 | 8.0 | 10.0 | 3.0 | 2000    |



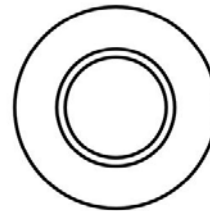
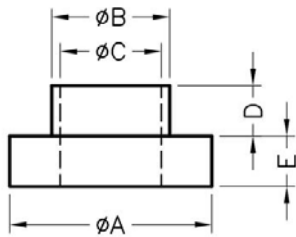
**产品名称：电晶体垫片**

规格型号：TORC-195

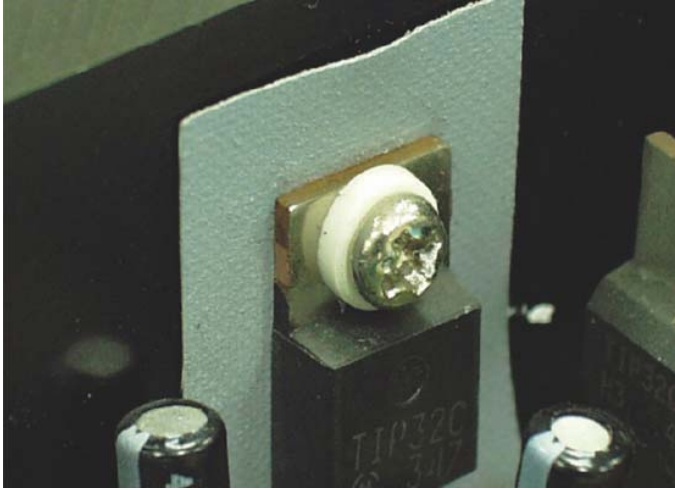
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-195 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-195 | 20.0 | 12.0 | 8.0 | 7.0 | 2.0 | 2000    |



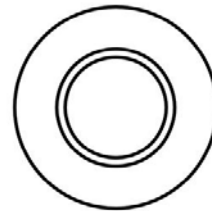
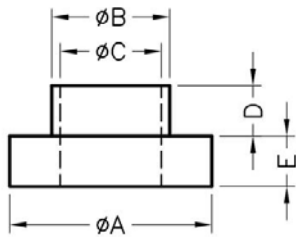
**产品名称：电晶体垫片**

规格型号：TORC-196

- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

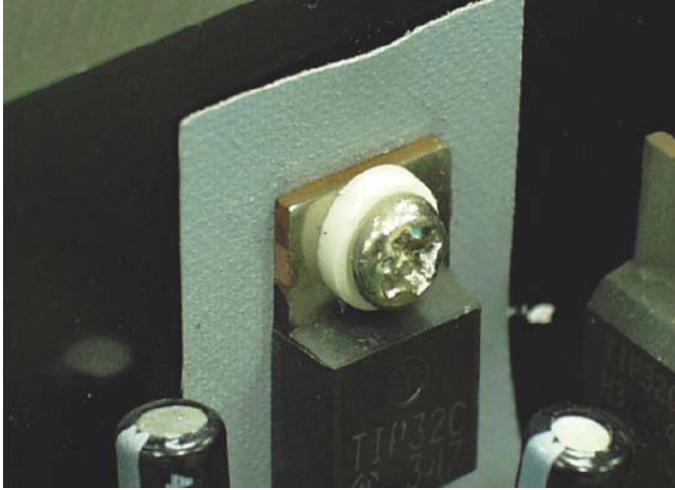
用途: 锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-196 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-196 | 10.0 | 7.0 | 5.0 | 10.0 | 1.0 | 2000    |





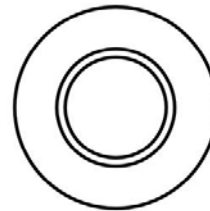
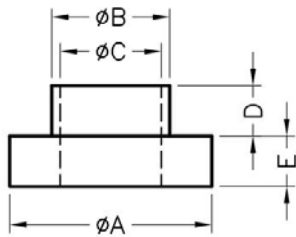
**产品名称：电晶体垫片**

规格型号：TORC-197

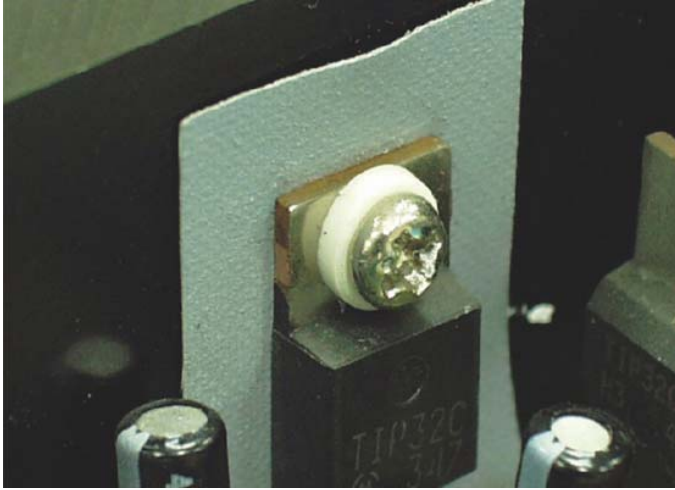
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-197 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-197 | 20.0 | 10.0 | 8.0 | 3.0 | 3.0 | 2000    |



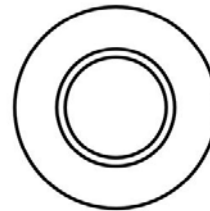
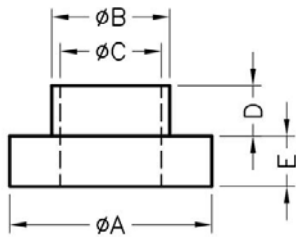
**产品名称：电晶体垫片**

规格型号：TORC-198

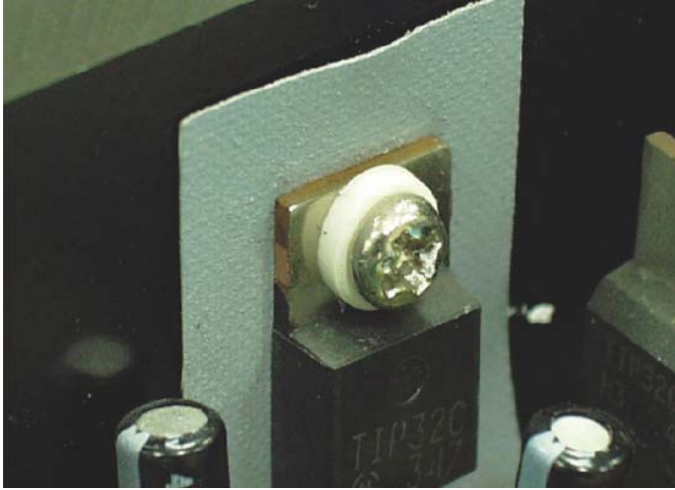
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-198 结构图



|  | PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|--|----------|------|------|------|-----|-----|---------|
|  | TORC-198 | 20.0 | 12.0 | 10.0 | 2.0 | 3.0 | 2000    |



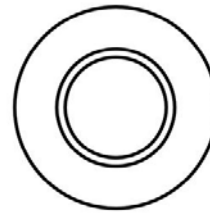
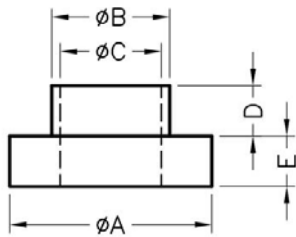
**产品名称：电晶体垫片**

规格型号：TORC-199

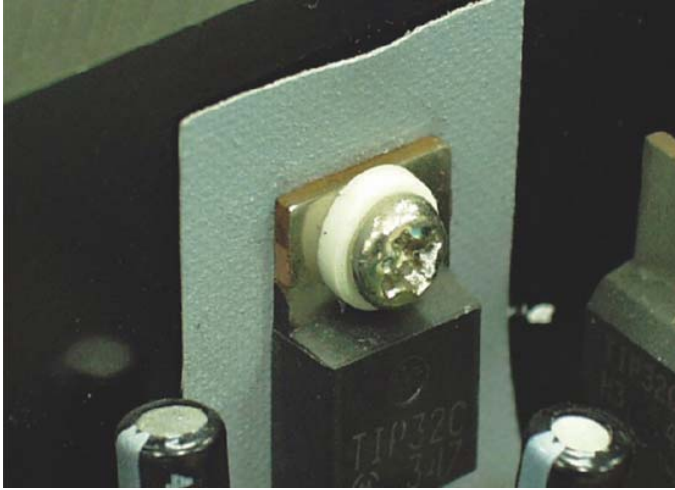
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-199 结构图



| PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|----------|------|------|------|-----|-----|---------|
| TORC-199 | 25.0 | 12.0 | 10.0 | 5.0 | 1.0 | 2000    |



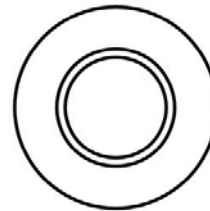
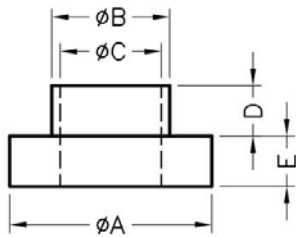
**产品名称：电晶体垫片**

规格型号：TORC-200

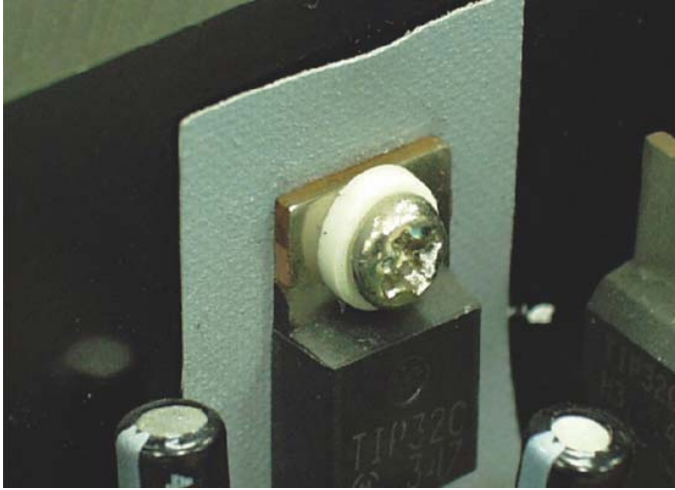
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-200 结构图**



|  | PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|--|----------|------|------|------|-----|-----|---------|
|  | TORC-200 | 18.0 | 16.0 | 12.0 | 9.0 | 1.0 | 2000    |



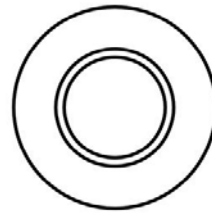
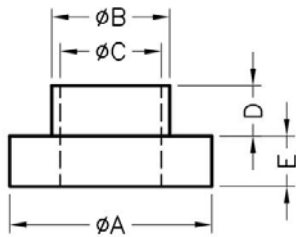
**产品名称：电晶体垫片**

规格型号：TORC-201

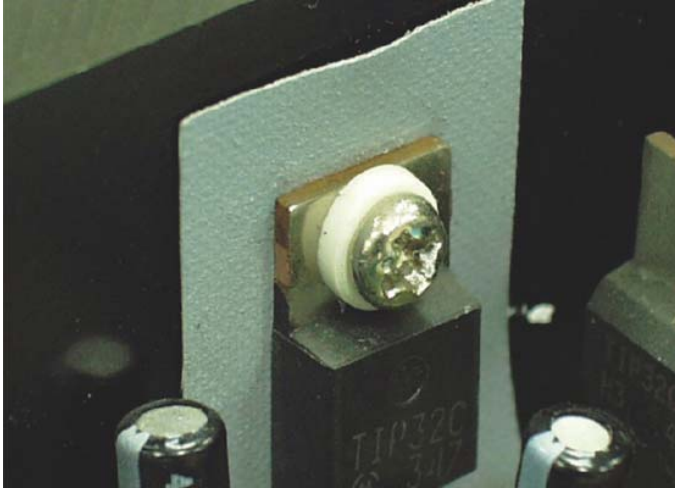
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-201 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-201 | 15.0 | 7.9 | 6.2 | 2.0 | 2.0 | 2000    |



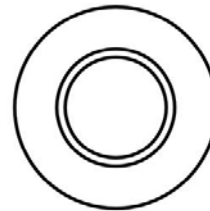
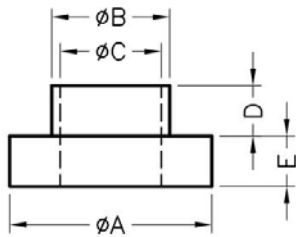
**产品名称：电晶体垫片**

规格型号：TORC-202

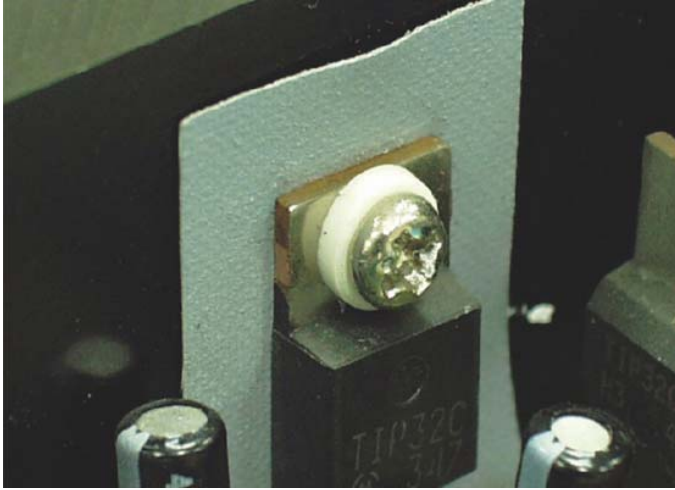
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-202 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-202 | 15.0 | 9.9 | 8.2 | 2.0 | 1.5 | 2000    |



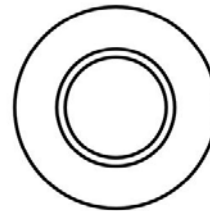
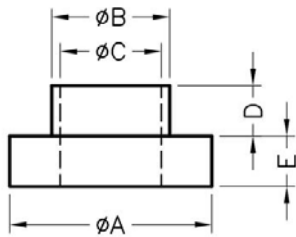
**产品名称：电晶体垫片**

规格型号：TORC-203

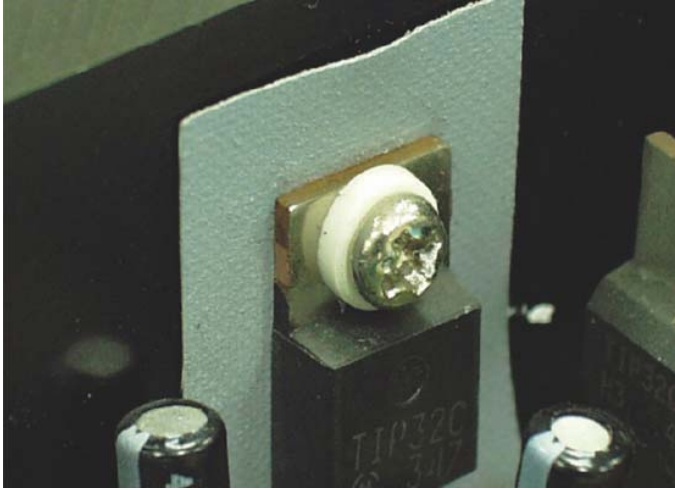
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-203 结构图



| PART NO  | A    | B    | C   | D    | E   | PACKAGE |
|----------|------|------|-----|------|-----|---------|
| TORC-203 | 20.0 | 10.0 | 8.0 | 12.0 | 3.0 | 2000    |



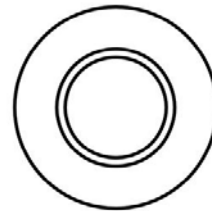
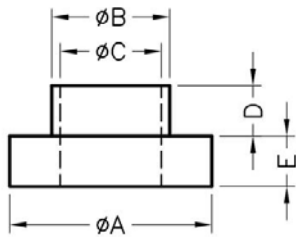
**产品名称：电晶体垫片**

规格型号：TORC-204

- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

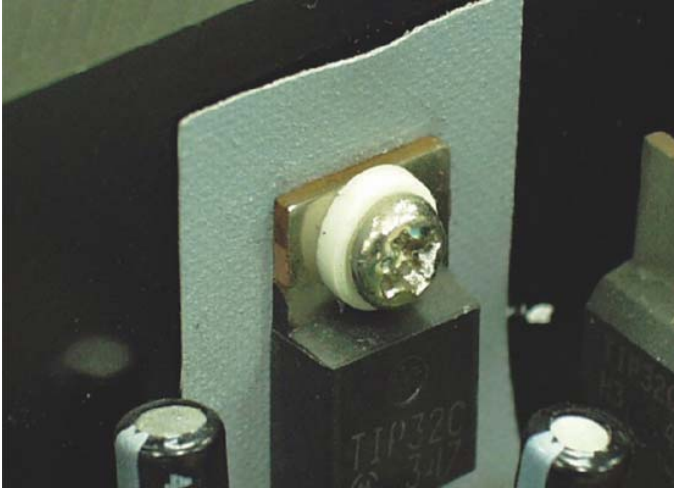
用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-204 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-204 | 15.0 | 8.9 | 6.2 | 3.0 | 1.5 | 2000    |





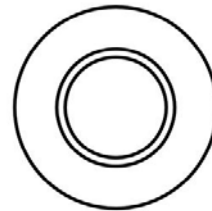
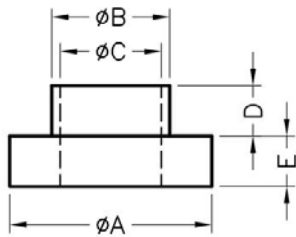
产品名称：电晶体垫片

规格型号：TORC-205

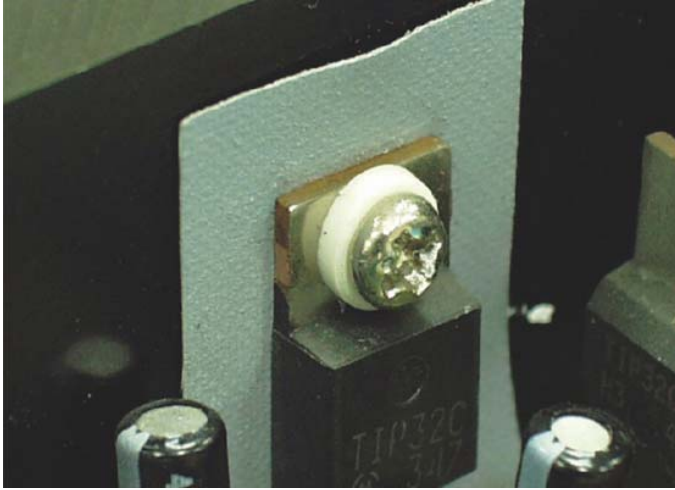
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-205 结构图



| PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|----------|------|------|------|-----|-----|---------|
| TORC-205 | 16.0 | 12.0 | 10.0 | 4.0 | 2.0 | 2000    |



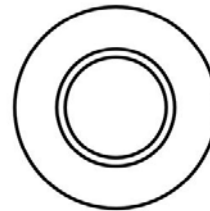
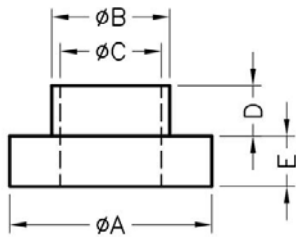
**产品名称：电晶体垫片**

规格型号：TORC-206

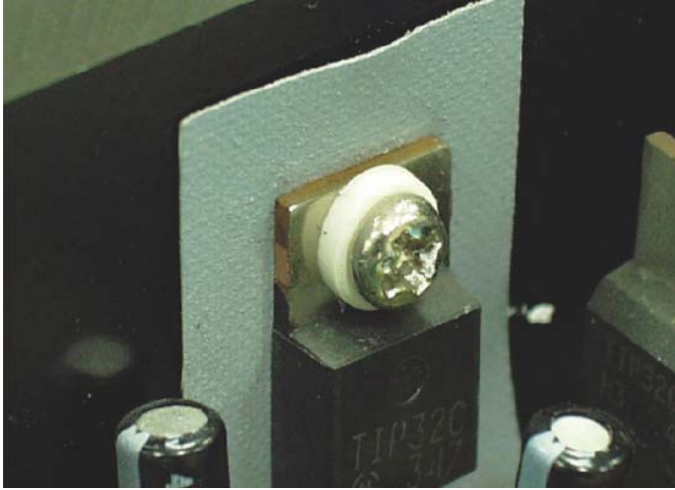
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-206 结构图**



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-206 | 10.0 | 7.0 | 5.0 | 2.0 | 1.0 | 2000    |



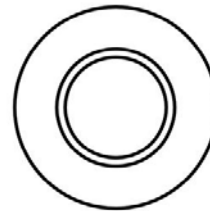
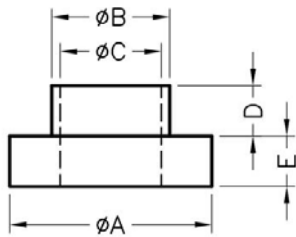
**产品名称：电晶体垫片**

规格型号：TORC-207

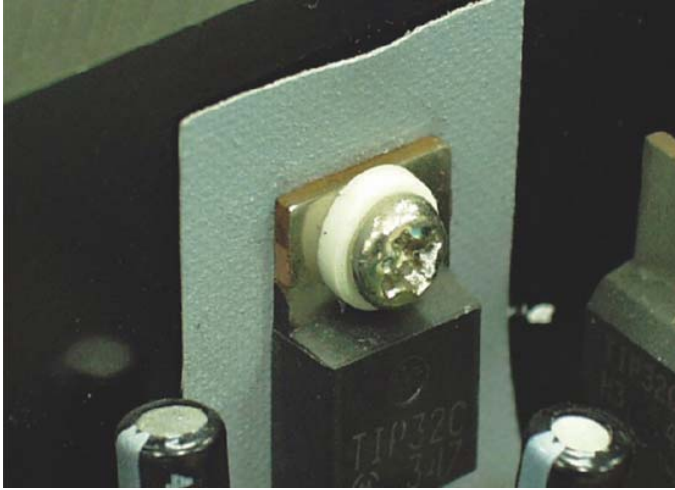
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-207 结构图**



|  | PART NO  | A    | B    | C    | D   | E   | PACKAGE |
|--|----------|------|------|------|-----|-----|---------|
|  | TORC-207 | 26.0 | 16.0 | 14.0 | 5.0 | 5.0 | 2000    |



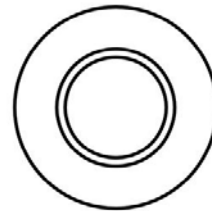
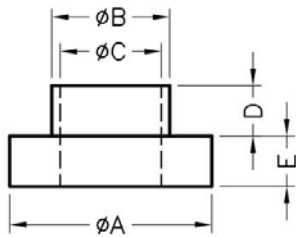
**产品名称：电晶体垫片**

规格型号：TORC-208

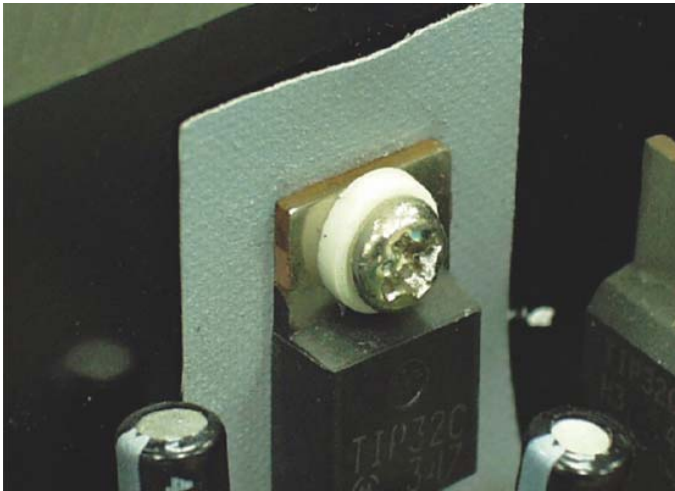
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-208 结构图



| PART NO  | A    | B   | C   | D   | E   | PACKAGE |
|----------|------|-----|-----|-----|-----|---------|
| TORC-208 | 12.0 | 8.0 | 5.0 | 7.0 | 2.0 | 2000    |



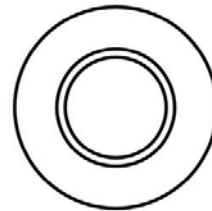
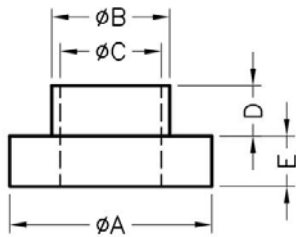
产品名称：电晶体垫片

规格型号：TORC-209

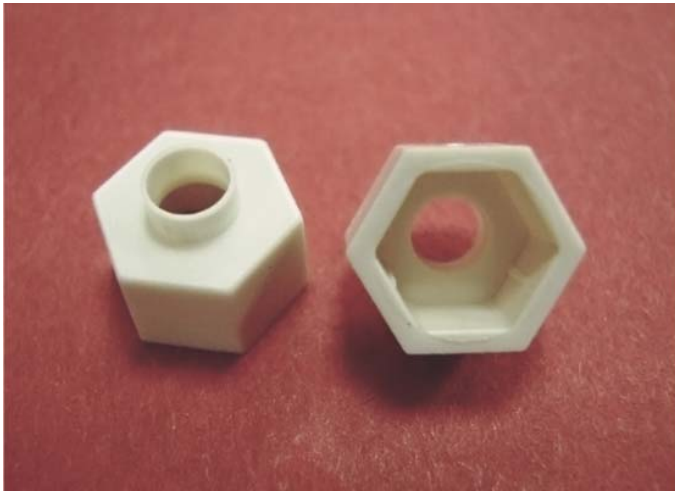
- ◆MATERIA :NYLON 66(UL)
- ◆FLAME CLASS:94V-0,94V-2
- ◆COLOR :NATURAL,BLACK
- ◆UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

TORC-209 结构图



| PART NO  | A    | B   | C   | D    | E   | PACKAGE |
|----------|------|-----|-----|------|-----|---------|
| TORC-209 | 12.0 | 6.0 | 4.0 | 15.0 | 2.0 | 2000    |



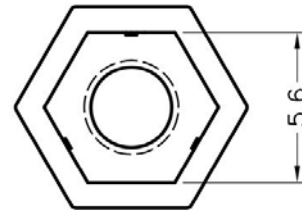
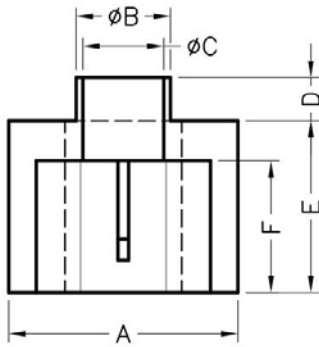
**产品名称：电晶体垫片**

规格型号：TORC-210

- ◆ MATERIAL :NYLON 46(UL),PPS(UL)
- ◆ FLAME CLASS :94V-0
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

**TORC-210 结构图**



| PART NO  | A   | B   | C   | D   | E   | F   | PACKAGE |
|----------|-----|-----|-----|-----|-----|-----|---------|
| TORC-210 | 7.5 | 3.5 | 3.0 | 1.6 | 3.4 | 2.6 | 2000    |

产品名称：电晶体垫片

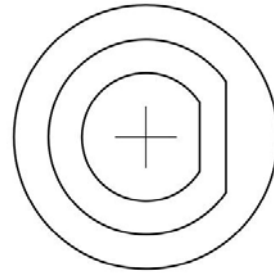
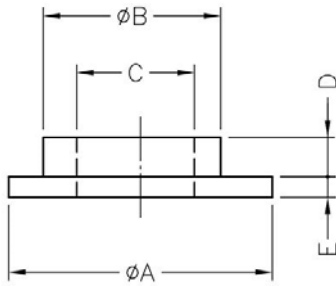
规格型号：TORC-211

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL), PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。



TORC-211 结构图



| PART NO  | A    | B    | C   | D   | E   | PACKAGE |
|----------|------|------|-----|-----|-----|---------|
| TORC-211 | 13.0 | 8.75 | 5.8 | 1.9 | 1.0 | 2000    |



**产品名称：电晶体垫片**

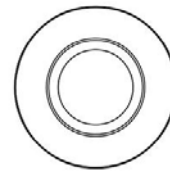
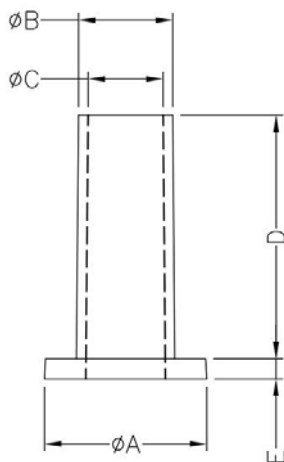
规格型号：TORC-212

- ◆ MATERIAL 1 :NYLON 66(UL)
- ◆ FLAME CLASS 1 :94V-0,94V-2
- ◆ COLOR 1 :NATURAL,BLACK
- ◆ MATERIAL 2:NYLON 46(UL), PBT(UL),PPS(UL)
- ◆ FLAME CLASS 2 :94V-0
- ◆ COLOR 2 :NATURAL,BLACK
- ◆ UNIT: mm

用途：锁于电晶体上，避免晶体外壳与散热片间造成短路。

可使用同等材质

TORC-212 结构图



| PART NO  | A   | B    | C   | D    | E   | PACKAGE |
|----------|-----|------|-----|------|-----|---------|
| TORC-212 | 8.0 | 4.65 | 3.7 | 12.0 | 1.0 | 2000    |