

Specifications

A 备注 (Remark)

1.材料 (MATERIAL)

胶芯: PA6T/PBT+30%G.F UL94V-0, 颜色: 黑色.

Housing: PA6T/PBT+30%G.F UL94V-0, Color: Black

端子: 磷/青铜, 镀底30u"MIN, 表面镀金1u"MIN

Contact: Phosphor bronze, 1u"MIN GOLD PLATING OVER ALL

30u" MIN NICKEL UNDERPLATING OVER ALL

2.特性 (characteristics):

额定电流: 3 AMP

Rating Current: 3 AMP.

接触阻抗: 20 mΩ MAX.

Contact Resistance: 20 mΩ MAX.

绝缘阻抗: 1000 MΩ MIN.

Insulating Resistance: 1000 MΩ MIN.

耐电压: AC 500V.

Withstanding Voltage: AC 500V.

温度范围: -40℃ to +105℃

Temperature Range: -40℃ to +105℃

Ordering Information

F185-11 08 A1 B SY C 1

NO. OF PINS
PER ROW
1~40P

Contact Plating

Full Of Gold

Semi-Gold

INSULATOR

PACKING

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray

A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray

A: PBT

B: PA6T

C: PA9T

D: LCP

E: TITray