WALL MOUNT PSE-TYPE, 6.0VDC 0.17Amps SPEC

Features

- **♦**100VAC Input
- **♦** Wall mount PSE-2PIN Style
- ♦Single Output up to 1.02VA
- **♦**Unregulated Output
- ◆Meets Safety Agency Requirements

- **◆**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A10617J	6.0V	0.17A	1.02VA

Input

- ◆ Voltage
- 100VAC
- ♦ Line Frequency
- 50/60HZ
- ♦ VA
- Under 10VA Ref@100VAC
- Protection
- New Thermal Copper wire
- ◆ Configuration JIS8303 2PIN

- Electrical
- **♦** Topology
- Linear transformer Mode
- ◆ Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

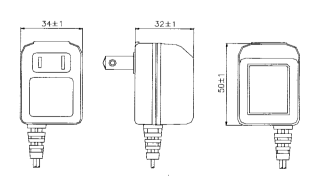
- Operating
- Ambient 25°C Temperature
- ◆ Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- ◆ MTBF
- 100,000 Calculated Hours

Mechanical

- ◆ DC Cord
- 6ft, 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- ◆ Case Material Noryl or ABS
- Case Dimensions 50L*34W*32H(mm)
- Safety Regulation PSE
- ◆ Package
- **Optional**
- ♦ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 50Lx34Wx32H (EI28*13)



www.sac.com.tw

WALL MOUNT PSE-TYPE, 6.0VDC 0.26Amps SPEC

Features

- **♦**100VAC Input
- ◆ Wall mount PSE-2PIN Style
- ◆Single Output up to 1.56VA
- **♦**Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A10626JN	6.0V	0.26A	1.56VA

Input

♦ Voltage

100VAC

♦ Line Frequency

50/60HZ

◆ VA

Under 10VA Ref @100VAC

Protection

Thermal Fuse

Configuration

JIS8303 2PIN

Electrical

Topology

Linear transformer Mode

◆ Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

◆ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

◆ Relative Humidity

30%~85%

◆ Storage Temperature -20°C ~70°C

♦ MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (Non vented case)

◆ Output Plug 2.1*5.5*9.5mm or equivalent

◆ Case Material Noryl or ABS

Case Dimensions 53L*34W*33H(mm)

◆ Safety Regulation PSE

♦ Package

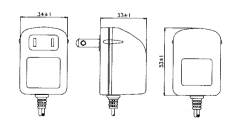
Optional

◆ MOQ

1KPCS/Lot

Outlook Drawing:

Size: 53Lx34Wx33H (EI28*16)



www.sac.com.tw

WALL MOUNT PSE-TYPE, 6.0VDC 0.30Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 1.80VA
- **◆**Unregulated Output
- ◆ Meets Safety Agency Requirements

- Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A20630NJ	6.0V	0.30A	1.80VA

Input

- Voltage
- **100VAC**
- Line Frequency
- 50/60HZ
- VA
- Under 10VA Ref@100VAC
- Protection

- Thermal Fuse
- ◆ Configuration JIS8303 2PIN

- Electrical
- ◆ Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

- Operating
- Ambient 25°C Temperature

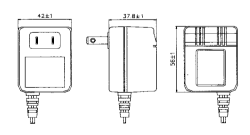
- Relative Humidity 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- ◆ Case Dimensions 56L*42W*37.8H(mm)
- Safety Regulation PSE
- Package
- Optional
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 56Lx42Wx37.8H (EI35*13)



WALL MOUNT PSE-TYPE, 6.0VDC 0.40Amps SPEC

Features

- **♦**100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 2.40VA
- **♦**Unregulated Output
- ◆Meets Safety Agency Requirements

- **◆**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A20640J	6.0V	0.40A	2.40VA

Input

- ◆ Voltage
- 100VAC
- Line Frequency
- 50/60HZ
- ♦ VA
- Under 10VA Ref@100VAC
- Protection
- Thermal Fuse
- **♦** Configuration
- JIS8303 2PIN

Electrical

- **♦** Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
 - t Less than 0.25mA
 - @100VAC 50/60Hz

Environmental

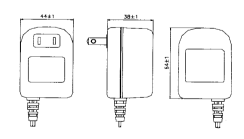
- Operating
- Ambient 25°C Temperature
- ◆ Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

Mechanical

- ◆ DC Cord
- 6ft, 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- ◆ Case Dimensions 64L*44W*38H(mm)
- ◆ Safety Regulation PSE
- **♦** Package
- **Optional**
- ◆ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 64Lx44Wx38H (EI35*16)



WALL MOUNT PSE-TYPE, 6.0VDC 0.50Amps SPEC

Features

- **♦**100VAC Input
- ◆Wail mount PSE-2PIN Style
- ◆Single Output up to 3.0VA
- **◆**Unregulated Output
- ◆Meets Safety Agency Requirements

- **◆**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30650J	6.0V	0.50A	3.0VA

Input

◆ Voltage

100VAC

◆ Line Frequency

50/60HZ

♦ VA

Under 10VA Ref@100VAC

Protection

Thermal Fuse

◆ Configuration JIS8303 2PIN

.....

Electrical

◆ Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

◆ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

◆ Relative Humidity

30%~85%

◆ Storage Temperature -20°C ~70°C

◆ MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (Non vented case)

◆ Output Plug 2.1*5.5*9.5mm or equivalent

◆ Case Material Noryl or ABS

◆ Case Dimensions 64L*49W*41H(mm)

Safety Regulation PSE

♦ Package

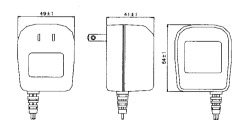
Optional

◆ MOO

1KPCS/Lot

Outlook Drawing:

Size: 64Lx49Wx41H (EI41*16)



WALL MOUNT PSE-TYPE, 6.0VDC 0.80Amps SPEC

Features

- **◆100VAC** Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 4.8VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30680J	6.0V	0.80A	4.8VA

Input

- Voltage
- **100VAC**
- Line Frequency
- 50/60HZ
- VA
- 10-20VA Ref @100VAC
- Protection
- Configuration

- Thermal Fuse
- ЛS8303 2PIN

Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

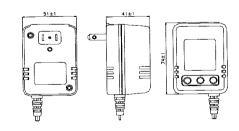
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 22AWG*2C
- ◆ Cooling Convectional (vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl
- Case Dimensions 74L*51W*41H(mm)
- ◆ Safety Regulation PSE
- Package
- Optional
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 74Lx51Wx41H (EI41*21)



WALL MOUNT PSE-TYPE, 6.0VDC 0.90Amps SPEC

Features

- **◆100VAC** Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 5.40VA
- ◆Unregulated Output
- ◆ Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30609QJ	6.0V	0.90A	5.40VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

VA

10-20VA Ref @100VAC

Protection

Thermal Fuse

Configuration

JIS8303 2PIN

Electrical

◆ Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 22AWG*2C

Cooling Convectional (vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl

◆ Case Dimensions 77L*51W*40.2H(mm)

Safety Regulation PSE

Package

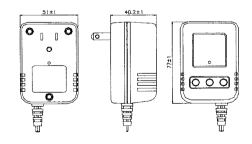
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 77Lx51Wx40.2H (EI41*25)



WALL MOUNT PSE-TYPE, 6.0VDC 1.0Amps SPEC

Features

- **♦**100VAC Input
- **♦** Wall mount PSE-2PIN Style
- ◆Single Output up to 6.0VA
- **♦**Unregulated Output
- ♦ Meets Safety Agency Requirements

- **♦**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A40610J	6.0V	1.0A	6.0VA

Input

- ◆ Voltage
- 100VAC
- ◆ Line Frequency
- 50/60HZ
- ◆ VA
- 20-30VA Ref @100VAC
- Protection
- Thermal Fuse
- **♦** Configuration
- JIS8303 2PIN

- Electrical
- ◆ Topology
- Linear transformer Mode

Less than 0.25mA

- ◆ Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
 - @100VAC 50/60Hz

Environmental

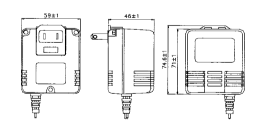
- Operating
- Ambient 25°C Temperature
- ◆ Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

Mechanical

- ◆ DC Cord
- 6ft, 22AWG*2C
- ◆ Cooling Convectional (vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- ◆ Case Material Noryl
- ◆ Case Dimensions 71L*59W*46H(mm)
- ◆ Safety Regulation PSE
- **♦** Package
- Optional
- ◆ MOO
- 1KPCS/Lot

Outlook Drawing:

Size: 71Lx59Wx46H (EI48*23)



WALL MOUNT PSE-TYPE, 6.0VDC 1.50Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 9.0VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A40615J	6.0V	1.50A	9.0VA

Input

- Voltage
- 100VAC
- Line Frequency
- 50/60HZ
- VA
- ◆ Protection

- 20-30VA Ref @100VAC
- Thermal Fuse
- ◆ Configuration JIS8303 2PIN

Electrical

- ▶ Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
 - @100VAC 50/60Hz

Environmental

- Operating
- Ambient 25°C Temperature

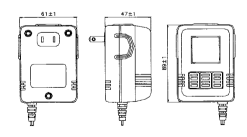
- 30%~85% Relative Humidity
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 20AWG*2C
- ◆ Cooling Convectional (vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 89L*61W*47H(mm)
- Safety Regulation PSE
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 89Lx61Wx47H (EI48*30)



WALL MOUNT PSE-TYPE, 9.0VDC 0.12Amps SPEC

Features

- **♦**100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 1.08VA
- **♦**Unregulated Output
- **◆**Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A10912J	9.0V	0.12A	1.08VA

Input

♦ Voltage 100

100VAC

◆ Line Frequency 50/60HZ

◆ VA

Under 10VA Ref@100VAC

Protection

New Thermal Copper wire

◆ Configuration JIS8303 2PIN

Electrical

♦ Topology

Linear transformer Mode

◆ Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

◆ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

♦ Operating Ambient 25°C Temperature

◆ Relative Humidity 30%~85%

◆ Storage Temperature -20°C ~70°C

♦ MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (Non vented case)

◆ Output Plug 2.1*5.5*9.5mm or equivalent

◆ Case Material Noryl or ABS

◆ Case Dimensions 50L*34W*32H(mm)

Safety Regulation PSE

◆ Package

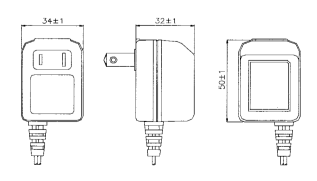
Optional

◆ MOQ

1KPCS/Lot

Outlook Drawing:

Size: 50Lx34Wx32H (EI28*13)



www.sac.com.tw

WALL MOUNT PSE-TYPE, 9.0VDC 0.20Amps SPEC

Features

- **♦**100VAC Input
- ◆ Wall mount PSE-2PIN Style
- ◆Single Output up to 1.80VA
- Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A10920JN	9.0V	0.20A	1.80VA

Input

Voltage

100VAC

◆ Line Frequency 50/60HZ

VA

Under 10VA Ref@100VAC

Protection

Configuration

Thermal Fuse

JIS8303 2PIN

Electrical

Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

Cooling Convectional (Non vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl or ABS

Case Dimensions 53L*34W*33H(mm)

Safety Regulation PSE

Package

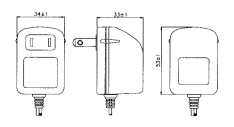
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 53Lx34Wx33H (EI28*16)



WALL MOUNT PSE-TYPE, 9.0VDC 0.30Amps SPEC

Features

- **♦**100VAC Input
- **◆**Wall mount PSE-2PIN Style
- ◆Single Output up to 2.70VA
- **♦**Unregulated Output
- ◆Meets Safety Agency Requirements

- **◆**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A20930NJ	9.0V	0.30A	2.70VA

Input

♦ Voltage

100VAC

◆ Line Frequency

50/60HZ

◆ VA

Under 10VA Ref@100VAC

Protection

Thermal Fuse

♦ Configuration

JIS8303 2PIN

Electrical

◆ Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

◆ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

◆ Relative Humidity

30%~85%

◆ Storage Temperature -20°C ~70°C

◆ MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (Non vented case)

◆ Output Plug 2.1*5.5*9.5mm or equivalent

◆ Case Material Noryl or ABS

◆ Case Dimensions 56L*42W*37.8H(mm)

◆ Safety Regulation PSE

◆ Package

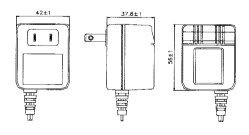
Optional

♦ MOQ

1KPCS/Lot

Outlook Drawing:

Size: 56Lx42Wx37.8H (EI35*13)



WALL MOUNT PSE-TYPE, 9.0VDC 0.35Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 3.15VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A20935J	9.0V	0.35A	3.15VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

VA

Under 10VA Ref@100VAC

Protection

Thermal Fuse

Configuration JIS8303 2PIN

Electrical

▶ Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 24AWG*2C

Cooling Convectional (Non vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl or ABS

Case Dimensions 64L*44W*38H(mm)

Safety Regulation PSE

Package

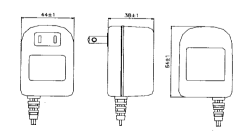
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 64Lx44Wx38H (EI35*16)



WALL MOUNT PSE-TYPE, 9.0VDC 0.40Amps SPEC

Features

- **♦**100VAC Input
- ◆ Wall mount PSE-2PIN Style
- ◆Single Output up to 3.6VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- One Year Warranty
- Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30950J	9.0V	0.40A	3.6VA

Input

- Voltage
- **100VAC**
- Line Frequency
- 50/60HZ
- VA
- Under 10VA Ref@100VAC
- Protection
- Thermal Fuse
- Configuration JIS8303 2PIN

Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

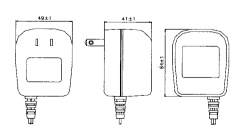
Environmental

- Operating
- Ambient 25°C Temperature
- **Relative Humidity**
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 24AWG*2C
- Cooling Convectional (Non vented case)
- Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- Case Dimensions 64L*49W*41H(mm)
- Safety Regulation PSE
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

- Outlook Drawing:
- Size: 64Lx49Wx41H (EI41*16)



WALL MOUNT PSE-TYPE, 9.0VDC 0.60Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 5.40VA
- Unregulated Output
- Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30960J	9.0V	0.60A	5.40VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

VA

10-20VA Ref @100VAC

Protection

Thermal Fuse

Configuration JIS8303 2PIN

Electrical

Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl

Case Dimensions 74L*51W*41H(mm)

Safety Regulation PSE

Package

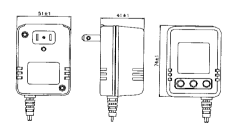
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 74Lx51Wx41H (EI41*21)



WALL MOUNT PSE-TYPE, 9.0VDC 0.80Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 7.20VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A30908QJ	9.0V	0.80A	7.20VA

Input

- Voltage
- 100VAC
- Line Frequency
- 50/60HZ
- VA
- 10-20VA Ref @100VAC
- Protection

- Thermal Fuse
- JIS8303 2PIN Configuration

Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

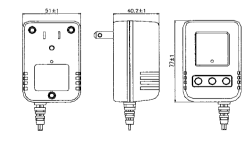
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 22AWG*2C
- ◆ Cooling Convectional (vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 77L*51W*40.2H(mm)
- Safety Regulation PSE
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 77Lx51Wx40.2H (EI41*25)



WALL MOUNT PSE-TYPE, 9.0VDC 0.90Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 8.10VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- Private Label Marking Available
- ◆One Year Warranty
- Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A40909J	9.0V	0.90A	8.10VA

Input

- Voltage
- 100VAC
- Line Frequency
- 50/60HZ
- VA
- 20-30VA Ref @100VAC
- Protection
- Configuration

- Thermal Fuse
- JIS8303 2PIN

Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

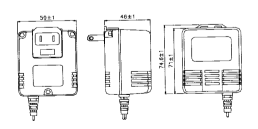
- Ambient 25°C Temperature Operating
- 30%~85% Relative Humidity
- ► Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft. 22AWG*2C
- ◆ Cooling Convectional (vented case)
- Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 71L*59W*46H(mm)
- ◆ Safety Regulation PSE
- Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 71Lx59Wx46H (EI48*23)



WALL MOUNT PSE-TYPE, 12.0VDC 0.08Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 0.96VA
- ◆Unregulated Output
- ◆ Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A11208J	12.0V	0.08A	0.96VA

Input

- Voltage
- **100VAC**
- Line Frequency
- 50/60HZ
- VA
- Under 10VA Ref @100VAC
- Protection
- New Thermal Copper wire
- Configuration JIS8303 2PIN

Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

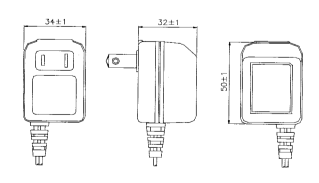
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 24AWG*2C
- Cooling Convectional (Non vented case)
- Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- Case Dimensions 50L*34W*32H(mm)
- Safety Regulation PSE
- Package
- Optional
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 50Lx34Wx32H (EI28*13)



WALL MOUNT PSE-TYPE, 12.0VDC 0.15Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 1.80VA
- ◆Unregulated Output
- Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A11215JN	12.0V	0.15A	1.80VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

VA

Under 10VA Ref@100VAC

Protection

Thermal Fuse

► Configuration JIS8303 2PIN

Electrical

Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current Less than 0.25mA

@100VAC

Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

50/60Hz

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 24AWG*2C

Cooling Convectional (Non vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl or ABS

Case Dimensions 53L*34W*33H(mm)

Safety Regulation PSE

Package

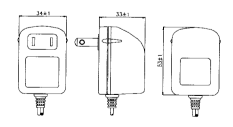
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 53Lx34Wx33H (EI28*16)



WALL MOUNT PSE-TYPE, 12.0VDC 0.20Amps SPEC

Features

- **♦100VAC** Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 2.40VA
- **♦**Unregulated Output
- **◆**Meets Safety Agency Requirements

- **◆**Impact Resistant Enclosure
- ◆Private Label Marking Available
- **♦**One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A21220NJ	12.0V	0.20A	2.40VA

Input

- ◆ Voltage
- 100VAC
- ♦ Line Frequency
- 50/60HZ
- ◆ VA
- Under 10VA Ref @100VAC
- Protection
- Thermal Fuse
- ◆ Configuration JIS8303 2PIN
- ◆ Topology
- Linear transformer Mode
- ◆ Dielectric

Electrical

- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

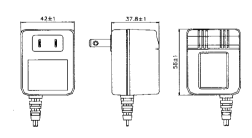
- Operating
- Ambient 25°C Temperature
- ◆ Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- ◆ MTBF
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- ◆ Case Material Noryl or ABS
- ◆ Case Dimensions 56L*42W*37.8H(mm)
- Safety Regulation PSE
- **♦** Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 56Lx42Wx37.8H (EI35*13)



www.sac.com.tw

WALL MOUNT PSE-TYPE, 12.0VDC 0.25Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 3.00VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A21225J	12.0V	0.25A	3.00VA

Input

- Voltage
- **100VAC**
- Line Frequency
- 50/60HZ
- VA
- Under 10VA Ref@100VAC
- Protection
- Thermal Fuse
- **JIS8303 2PIN ♦** Configuration

Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

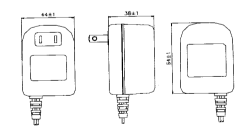
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft. 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- Case Dimensions 64L*44W*38H(mm)
- Safety Regulation PSE
- Package
- **Optional**
- ♦ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 64Lx44Wx38H (EI35*16)



www.sac.com.tw

WALL MOUNT PSE-TYPE, 12.0VDC 0.40Amps SPEC

Features

- ◆100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 4.8VA
- **♦**Unregulated Output
- **◆**Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- **♦**One Year Warranty
- ◆Manufactured in China

	SAC Model	Voltage DC	Maximum Current	Maximum Watts
ļ	A31240J	12.0V	0.40A	4.8VA

Input

- ◆ Voltage
- 100VAC
- ♦ Line Frequency
- 50/60HZ
- ◆ VA
- Under 10VA Ref@100VAC
- Protection
- Thermal Fuse
- **♦** Configuration
- JIS8303 2PIN

- Electrical
- ◆ Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- t Less than 0.25mA
 - @100VAC 50/60Hz

Environmental

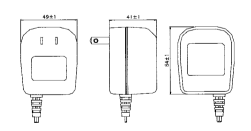
- Operating
- Ambient 25°C Temperature
- **♦** Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- ◆ MTBF
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 24AWG*2C
- ◆ Cooling Convectional (Non vented case)
- ◆ Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl or ABS
- ◆ Case Dimensions 64L*49W*41H(mm)
- ◆ Safety Regulation PSE
- **♦** Package
- Optional
- ♦ MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 64Lx49Wx41H (EI41*16)



WALL MOUNT PSE-TYPE, 12.0VDC 0.50Amps SPEC

Features

- **♦**100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 6.0VA
- **♦**Unregulated Output
- ◆Meets Safety Agency Requirements

- **♦**Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A31250J	12.0V	0.50A	6.0VA

Input

•	X 7 1.	
•	Voltage	

100VAC

◆ Line Frequency

50/60HZ

♦ VA

10-20VA Ref @100VAC

Protection

Thermal Fuse

◆ Configuration JIS8303 2PIN

HODAGA ARRI

Electrical

♦ Topology

Linear transformer Mode

◆ Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

◆ Relative Humidity

30%~85%

◆ Storage Temperature -20°C ~70°C

◆ MTBF

100,000 Calculated Hours

Mechanical

◆ DC Cord

6ft, 24AWG*2C

◆ Cooling Convectional (vented case)

◆ Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl

Case Dimensions 74L*51W*41H(mm)

◆ Safety Regulation PSE

◆ Package

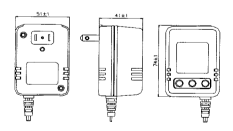
Optional

♦ MOQ

1KPCS/Lot

Outlook Drawing:

Size: 74Lx51Wx41H (EI41*21)



WALL MOUNT PSE-TYPE, 12.0VDC 0.60Amps SPEC

Features

- ♦100VAC Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 7.20VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- Private Label Marking Available
- ◆One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A31260QJ	12.0V	0.60A	7.20VA

Input

- Voltage
- 100VAC
- Line Frequency 50/60HZ
- VA
- 10-20VA Ref @100VAC
- Protection
- Thermal Fuse
- Configuration JIS8303 2PIN

Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 1200Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @100VAC 50/60Hz

Environmental

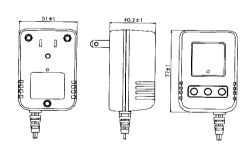
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

Mechanical

- DC Cord
- 6ft, 22AWG*2C
- Cooling Convectional (vented case)
- Output Plug 2.1*5.5*9.5mm or equivalent
- Case Material Noryl
- Case Dimensions 77L*51W*40.2H(mm)
- Safety Regulation PSE
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

Outlook Drawing:

Size: 77Lx51Wx40.2H (EI41*25)



WALL MOUNT PSE-TYPE, 12.0VDC 0.80Amps SPEC

Features

- **◆100VAC** Input
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 9.60VA
- Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A41208J	12.0V	0.80A	9.60VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

VA

20-30VA Ref @100VAC

Protection

Thermal Fuse

Configuration JIS8303 2PIN

Electrical

Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current Less than 0.25mA

@100VAC

Environmental

Operating

Ambient 25°C Temperature

▶ Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

50/60Hz

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 22AWG*2C

Cooling Convectional (vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl

Case Dimensions 71L*59W*46H(mm)

Safety Regulation PSE

Package

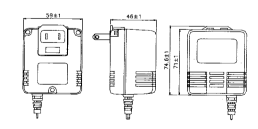
Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 71Lx59Wx46H (EI48*23)



WALL MOUNT PSE-TYPE, 12.0VDC 0.90Amps SPEC

Features

- **◆100VAC Input**
- ◆Wall mount PSE-2PIN Style
- ◆Single Output up to 10.80VA
- ◆Unregulated Output
- ◆Meets Safety Agency Requirements

- ◆Impact Resistant Enclosure
- ◆Private Label Marking Available
- ♦One Year Warranty
- ◆Manufactured in China

SAC Model	Voltage DC	Maximum Current	Maximum Watts
A41209J	12.0V	0.90A	10.80VA

Input

Voltage

100VAC

Line Frequency

50/60HZ

♦ VA

20-30VA Ref @100VAC

Protection

Thermal Fuse

Configuration JIS8303 2PIN

Electrical

▶ Topology

Linear transformer Mode

Dielectric

1200Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@100VAC 50/60Hz

Environmental

Operating

Ambient 25°C Temperature

▶ Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

MTBF

100,000 Calculated Hours

Mechanical

DC Cord

6ft, 22AWG*2C

Cooling Convectional (vented case)

Output Plug 2.1*5.5*9.5mm or equivalent

Case Material Noryl

Case Dimensions 89L*61W*47H(mm)

Safety Regulation PSE

Package

Optional

MOQ

1KPCS/Lot

Outlook Drawing:

Size: 89Lx61Wx47H (EI48*30)

