# WALL MOUNT VDE-TYPE, 6.0VDC 0.30Amps SPEC

#### Features

- **◆**230VAC Input
- ◆Wall mount VDE -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
A20630G	6.0V	0.30A	1.80VA

#### Input

Voltage

**230VAC** 

Line Frequency

50HZ

Protection

Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Less than 0.25mA

Withstand

(primary-secondary)

Leakage Current @230VAC

50Hz

#### 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, 24AWG\*2C

Cooling Convectional (vented case)

Output Plug 2.1\*5.5\*9.5mm or equivalent

Case Material Noryl

Case Dimensions 70L\*43W\*37H(mm)

Safety Regulation EN61558

Package

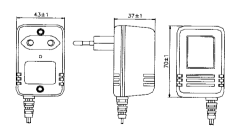
**Optional** 

MOQ

1KPCS/Lot

## **Outlook Drawing:**

Size: 70Lx43Wx37H (EI35\*16)



## WALL MOUNT VDE-TYPE, 6.0VDC 0.50Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount VDE -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
A30650G	6.0V	0.50A	3.0VA

#### Input

◆ Voltage

230VAC

**♦** Line Frequency

50HZ

◆ Protection

Thermal Fuse

◆ Configuration EN50075 2PIN

Electrical

**♦** Topology

Linear transformer Mode

**♦** Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 70L\*51W\*39.5H(mm)

◆ Safety Regulation EN61558

◆ Package

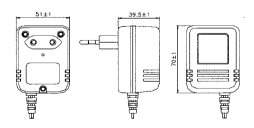
Optional

◆ MOQ

1KPCS/Lot

### Outlook Drawing:

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT VDE-TYPE, 6.0VDC 0.80Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to 4.80VA
- **◆**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
A30608G	6.0V	0.80A	4.80VA

#### Input

- ◆ Voltage
- 230VAC
- ◆ Line Frequency
- 50HZ
- ◆ Protection
- Thermal Fuse
- **♦** Configuration
- EN50075 2PIN

#### Electrical

- **♦** Topology
- Linear transformer Mode
- **◆** Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

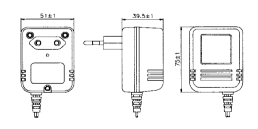
- Operating
- Ambient 25°C Temperature
- **♦** Relative Humidity
- 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- ◆ MTBF
- 100,000 Calculated Hours

#### 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 75L\*51W\*39.5H(mm)
- ◆ Safety Regulation IEC61558
- **♦** Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

# Outlook Drawing:

Size: 75Lx51Wx39.5H (EI41\*21)



# WALL MOUNT VDE-TYPE, 6.0VDC 1.0Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount VDE -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
A40610G	6.0V	1.0A	6.0VA

#### Input

- ◆ Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- **♦** Protection

Thermal Fuse

**♦** Configuration

EN50075 2PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- ◆ Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

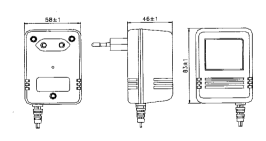
- Operating
- Ambient 25°C Temperature
- **◆** Relative Humidity
- 30%~85%
- ♦ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

#### 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 83L\*58W\*46H(mm)
- ◆ Safety Regulation EN61558
- ◆ Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

# Outlook Drawing:

Size: 83Lx58Wx46H (EI48\*23)



### WALL MOUNT VDE-TYPE, 6.0VDC 0.20Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to 1.20VA
- **◆**Regulated 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
R2W006-200G	6.0V	0.20A	1.20VA

#### Input

- ◆ Voltage 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection Thermal Fuse
- ◆ Configuration EN50075 2PIN

#### Electrical

- ◆ Topology Linear transformer Mode
- ◆ Dielectric 4500Vac/1sec @ 5mA
  - Withstand (primary-secondary)
- ◆ Leakage Current Less than 0.25mA
  - @230VAC 50Hz

#### Environmental

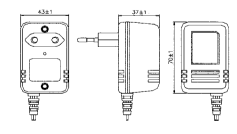
- ♦ Operating Ambient 25°C Temperature
- ◆ Relative Humidity 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- ♦ MTBF 100,000 Calculated Hours

#### 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 70L\*43W\*37H(mm)
- Safety Regulation EN61558
- **♦** Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

# Outlook Drawing:

Size: 70Lx43Wx37H (EI35\*16)



# WALL MOUNT VDE-TYPE, 6.0VDC 0.90Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to 5.40VA
- ◆Regulated 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
R4W006-090G	6.0V	0.90A	5.40VA

#### Input

Voltage

**230VAC** 

Line Frequency 50HZ Electrical

◆ Topology

Linear transformer Mode

Less than 0.25mA

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

Protection

Thermal Fuse

Configuration EN50075 2PIN

Leakage Current @230VAC

#### Environmental

Operating

Ambient 25°C Temperature

**Relative Humidity** 

30%~85%

Storage Temperature -20°C ~70°C

50Hz

**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 EN61558

Package

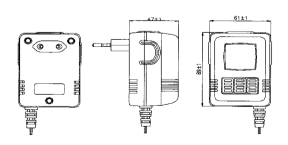
**Optional** 

**MOO** 

1KPCS/Lot

#### **Outlook Drawing:**

Size: 89Lx61Wx47H (EI48\*30)



# WALL MOUNT VDE-TYPE, 9.0VDC 0.30Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount VDE -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
A20930G	9.0V	0.30A	2.70VA

#### Input

- Voltage
- **230VAC**
- Line Frequency 50HZ

- Electrical
  - ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)

- Protection
- Thermal Fuse
- Configuration EN50075 2PIN

Leakage Current Less than 0.25mA @230VAC

### **Environmental**

- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C

50Hz

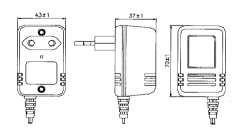
- **MTBF**
- 100,000 Calculated Hours

#### 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 70L\*43W\*37H(mm)
- Safety Regulation EN61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

## **Outlook Drawing:**

Size: 70Lx43Wx37H (EI35\*16)



# WALL MOUNT VDE-TYPE, 9.0VDC 0.50Amps SPEC

#### **Features**

- **◆230VAC** Input
- ◆ Wall mount VDE -2PIN Style
- ◆Single Output up to .4.50VA
- ◆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
A30950G	9.0V	0.50A	4.50VA

#### Input

Voltage

Line Frequency

**230VAC** 

50HZ

Protection

Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 70L\*51W\*39.5H(mm)

Safety Regulation EN61558

Package

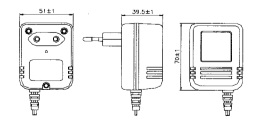
**Optional** 

MOQ

1KPCS/Lot

## **Outlook Drawing:**

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT VDE-TYPE, 9.0VDC 0.70Amps SPEC

#### Features

- **◆**230VAC Input
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to 6.3VA
- **♦**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
A30907G	9.0V	0.70A	6.3VA

#### Input

♦ Voltage

230VAC

♦ Line Frequency

50HZ

Protection

Thermal Fuse

◆ Configuration

EN50075 2PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 75L\*51W\*39.5H(mm)

♦ Safety Regulation IEC61558

**♦** Package

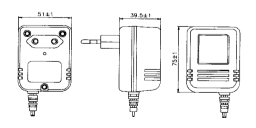
**Optional** 

♦ MOQ

1KPCS/Lot

### Outlook Drawing:

Size: 75Lx51Wx39.5H (EI41\*21)



# WALL MOUNT VDE-TYPE, 9.0VDC 0.80Amps SPEC

#### **Features**

- **♦**230VAC Input
- ◆Wall mount VDE -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
A40908G	9.0V	0.80A	7.20VA

#### Input

Voltage

**230VAC** 

Line Frequency 50HZ Electrical

◆ Topology Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Less than 0.25mA

Withstand

(primary-secondary)

Protection

Thermal Fuse

Configuration EN50075 2PIN Leakage Current @230VAC

#### Environmental

Operating

Ambient 25°C Temperature

Relative Humidity

30%~85%

Storage Temperature -20°C ~70°C

50Hz

**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 83L\*58W\*46H(mm)

Safety Regulation EN61558

Package

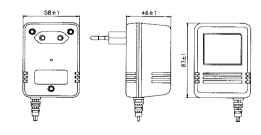
Optional

MOQ

1KPCS/Lot

#### **Outlook Drawing:**

Size: 83Lx58Wx46H (EI48\*23)



# WALL MOUNT VDE-TYPE, 12.0VDC 0.20Amps SPEC

#### Features

- **◆230VAC** Input
- ◆Wall mount VDE -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
A21220G	12.0V	0.20A	2.40VA

#### Input

- Voltage
- **230VAC**
- ♠ Line Frequency 50HZ
- Protection

Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

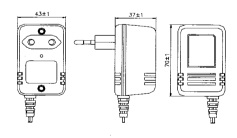
- Operating
- Ambient 25°C Temperature
- **Relative Humidity**
- 30%~85%
- **MTBF** 
  - 100,000 Calculated Hours

#### 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 70L\*43W\*37H(mm)
- Safety Regulation EN61558
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

- **Outlook Drawing:**
- Size: 70Lx43Wx37H (EI35\*16)

Storage Temperature -20°C ~70°C



# WALL MOUNT VDE-TYPE, 12.0VDC 0.40Amps SPEC

#### **Features**

- **◆**230VAC Input
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to .4.80VA
- ◆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
A31240G	12.0V	0.40A	4.80VA

#### Input

Voltage

**230VAC** 

Line Frequency

50HZ

Protection

Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 70L\*51W\*39.5H(mm)

Safety Regulation EN61558

Package

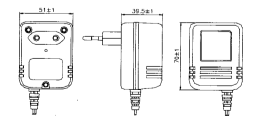
**Optional** 

MOQ

1KPCS/Lot

### **Outlook Drawing:**

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT VDE-TYPE, 12.0VDC 0.50Amps SPEC

#### Features

- **◆**230VAC Input
- ◆Wall mount VDE -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
A31250G	12.0V	0.50A	6.0VA

#### Input

Voltage

**230VAC** 

Line Frequency

50HZ

Protection

Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 75L\*51W\*39.5H(mm)

Safety Regulation IEC61558

Package

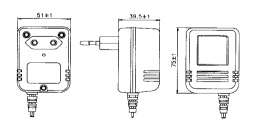
Optional

**MOQ** 

1KPCS/Lot

### **Outlook Drawing:**

Size: 75Lx51Wx39.5H (EI41\*21)



### WALL MOUNT VDE-TYPE, 12.0VDC 0.75Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆ Wall mount VDE -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
A41207G	12.0V	0.75A	9.0VA

#### Input

- Voltage
- **230VAC**
- ♦ Line Frequency 50HZ
- Protection
- Thermal Fuse

- Configuration EN50075 2PIN

#### Electrical

- Topology
- Linear transformer Mode

Less than 0.25mA

- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current @230VAC

#### Environmental

- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C

50Hz

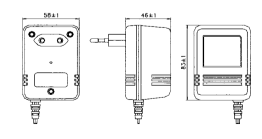
- **MTBF**
- 100,000 Calculated Hours

#### 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 83L\*58W\*46H(mm)
- Safety Regulation EN61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 83Lx58Wx46H (EI48\*23)



# WALL MOUNT VDE-TYPE, 12.0VDC 0.10Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆ Wall mount VDE -2PIN Style
- ◆Single Output up to 1.20VA
- ◆Regulated 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
R2W012-100G	12.0V	0.10A	1.20VA

#### Input

- ◆ Voltage
- **230VAC**
- ◆ Line Frequency 50HZ
- Protection
- Thermal Fuse

Configuration EN50075 2PIN

#### Electrical

- **♦** Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

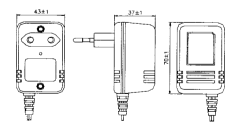
- Operating
- Ambient 25°C Temperature
- Relative Humidity 30%~85%
- ► Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 70L\*43W\*37H(mm)
- Safety Regulation EN61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70Lx43Wx37H (EI35\*16)



# WALL MOUNT VDE-TYPE, 12.0VDC 0.60Amps SPEC

#### Features

- **◆230VAC Input**
- ◆Wall mount VDE -2PIN Style
- ◆Single Output up to 7.20VA
- **◆**Regulated 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
R4W012-060G	12.0V	0.60A	7.20VA

#### Input

- Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection
- Thermal Fuse
- ◆ Configuration EN50075 2PIN

\_\_\_\_\_

#### Electrical

- **♦** Topology
- Linear transformer Mode

Less than 0.25mA

- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
  - @230VAC 50Hz

#### **Environmental**

- Operating
- Ambient 25°C Temperature

30%~85%

◆ Relative Humidity

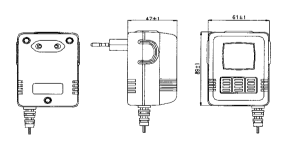
- ◆ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

#### Mechanical

- ◆ DC Cord
- 6ft, 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 EN61558
- **♦** Package
- **Optional**
- ◆ MOQ
- 1KPCS/Lot

### Outlook Drawing:

Size: 89Lx61Wx47H (EI48\*30)



# WALL MOUNT BS-TYPE, 6.0VDC 0.30Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆Wall mount BS-3PIN 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
A20630B	6.0V	0.30A	1.80VA

#### Input

- ◆ Voltage
- 230VAC
- Line Frequency 50HZ
- Protection
- Thermal Fuse

Configuration BS1363 3PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

- Operating
- Ambient 25°C Temperature

30%~85%

◆ Relative Humidity

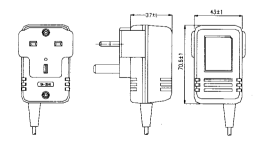
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### Mechanical

- DC Cord
- 6ft, 24AWG\*2C
- Cooling Convectional (vented case)
- Output Plug 2.1\*5.5\*9.5mm or equivalent
- Case Material Noryl
- Case Dimensions 70.6L\*43W\*37H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70.6Lx43Wx37H (EI35\*16)



# WALL MOUNT BS-TYPE, 6.0VDC 0.50Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆Wall mount BS-3PIN 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
A30650B	6.0V	0.50A	3.0VA

#### Input

- Voltage
- 230VAC
- Line Frequency
- 50HZ
- Protection
- Thermal Fuse

- ◆ Configuration BS1363 3PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

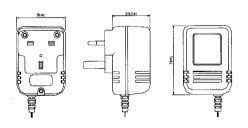
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 70L\*51W\*39.5H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT BS-TYPE, 6.0VDC 0.80Amps SPEC

#### Features

- **◆230VAC Input**
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 4.80VA
- **♦**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
A30608B	6.0V	0.80A	4.80VA

#### Input

◆ Voltage

230VAC

◆ Line Frequency

50HZ

◆ Protection

Thermal Fuse

**♦** Configuration

BS1363 3PIN

#### Electrical

**♦** Topology

Linear transformer Mode

◆ Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

♦ Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### 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 75L\*51W\*39.5H(mm)

◆ Safety Regulation IEC61558

**♦** Package

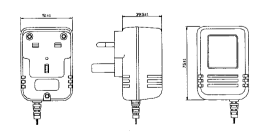
Optional

**♦** MOQ

1KPCS/Lot

# Outlook Drawing:

Size: 75Lx51Wx39.5H (EI41\*21)



# WALL MOUNT BS-TYPE, 6.0VDC 1.0Amps SPEC

#### Features

- **◆230VAC** Input
- ◆Wall mount BS-3PIN 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
A40610B	6.0V	1.0A	6.0VA

#### Input

- Voltage
- 230VAC
- Line Frequency 50HZ
- Protection
- Thermal Fuse
- Configuration BS1363 3PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### **Environmental**

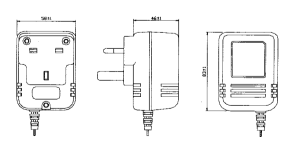
- **Operating**
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 83L\*58W\*46H(mm)
- Safety Regulation IEC61558
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

#### **Outlook Drawing:**

Size: 83Lx58Wx46H (EI48\*23)



# WALL MOUNT BS-TYPE, 6.0VDC1.50Amps SPEC

#### Features

- **◆230VAC Input**
- ◆Wall mount BS-3PIN 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
A40615B	6.0V	1.50A	9.0VA

#### Input

- Voltage
- **230VAC**
- ♦ Line Frequency 50HZ
- Protection

Thermal Fuse

Configuration BS1363 3PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### **Environmental**

- Operating
- Ambient 25°C Temperature

30%~85%

Relative Humidity

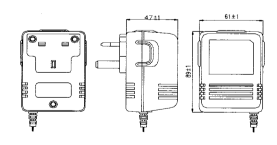
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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\*46H(mm)
- Safety Regulation IEC61558
- Package
- **Optional**
- **MOQ**
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 89Lx61Wx46H (EI48\*30)



# WALL MOUNT BS-TYPE, 6.0VDC 0.20Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆ Wall mount BS-3PIN Style
- ◆Single Output up to 1.20VA
- ◆Regulated 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
R2W006-200B	6.0V	0.20A	1.20VA

#### Input

- Voltage
- 230VAC
- Line Frequency 50HZ
- Protection
- Thermal Fuse

- Configuration BS1363 3PIN

#### Electrical

- Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

- Operating
- Ambient 25°C Temperature

30%~85%

Relative Humidity

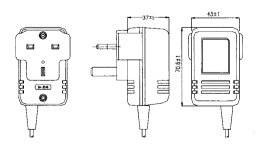
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### Mechanical

- DC Cord
- 6ft, 24AWG\*2C
- Cooling Convectional (vented case)
- Output Plug 2.1\*5.5\*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 70.6L\*43W\*37H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- **MOQ**
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70.6Lx43Wx37H (EI35\*16)



# WALL MOUNT BS-TYPE, 6.0VDC 0.90Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆ Wall mount BS-3PIN Style
- ◆Single Output up to 5.40VA
- ◆Regulated 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
R4W006-090B	6.0V	0.90A	5.40VA

#### Input

- ◆ Voltage
- 230VAC
- 50HZ **♦** Line Frequency
- Protection
- Thermal Fuse
- Configuration

BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

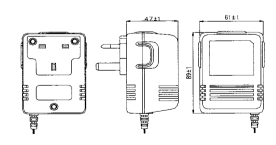
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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\*46H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

# **Outlook Drawing:**

Size: 89Lx61Wx46H (EI48\*30)



# WALL MOUNT BS-TYPE, 9.0VDC 0.30Amps SPEC

#### Features

- **◆**230VAC Input
- ◆ Wall mount BS-3PIN 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
A20930B	9.0V	0.30A	2.70VA

#### Input

- ◆ Voltage
- 230VAC
- Line Frequency 50HZ
- Protection
- Thermal Fuse

Configuration BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

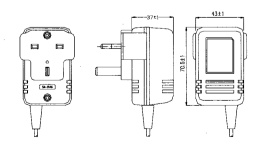
- Operating
- Ambient 25°C Temperature
- ♦ Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 70.6L\*43W\*37H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70.6Lx43Wx37H (EI35\*16)



## WALL MOUNT BS-TYPE, 9.0VDC 0.50Amps SPEC

#### Features

- **◆**230VAC Input
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 4.50VA
- ◆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
A30950B	9.0V	0.50A	4.50VA

#### Input

- Voltage
- **230VAC**
- ◆ Line Frequency
- 50HZ
- Protection
- Thermal Fuse

- Configuration BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

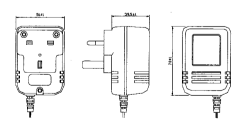
- Operating
- Ambient 25°C Temperature
- ► Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 70L\*51W\*39.5H(mm)
- Safety Regulation IEC61558
- **Package**
- Optional
- **MOQ**
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT BS-TYPE, 9.0VDC 0.70Amps SPEC

#### Features

- **◆**230VAC Input
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 6.30VA
- ◆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
А30907В	9.0V	0.70A	6.3VA

#### Input

♦ Voltage

230VAC

♠ Line Frequency

50HZ

Protection

Thermal Fuse

Configuration BS1363 3PIN

#### Electrical

◆ Topology

Linear transformer Mode

Dielectric

4500Vac/1sec @ 5mA

Withstand

(primary-secondary)

Leakage Current

Less than 0.25mA

@230VAC 50Hz

#### **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 75L\*51W\*39.5H(mm)

Safety Regulation IEC61558

Package

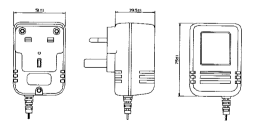
**Optional** 

**MOQ** 

1KPCS/Lot

### **Outlook Drawing:**

Size: 75Lx51Wx39.5H (EI41\*21)



# WALL MOUNT BS-TYPE, 9.0VDC 0.80Amps SPEC

#### **Features**

- ◆230VAC Input
- ◆Wall mount BS-3PIN 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
A40908B	9.0V	0.80A	7.20VA

#### Input

- Voltage
- 230VAC
- Line Frequency 50HZ

- Protection
- Thermal Fuse
- Configuration BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
  - @230VAC 50Hz

#### Environmental

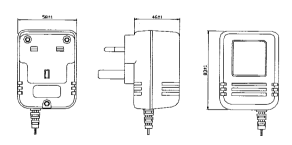
- Operating
- Ambient 25°C Temperature
- **Relative Humidity**
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 83L\*58W\*46H(mm)
- Safety Regulation IEC61558
- Package
- **Optional**
- MOQ
- 1KPCS/Lot

# **Outlook Drawing:**

Size: 83Lx58Wx46H (EI48\*23)



WALL MOUNT BS-TYPE, 9.0VDC1.10Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 9.90VA
- **♦**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
A40911B	9.0V	1.10A	9.90VA

#### Input

- ◆ Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection
- Thermal Fuse
- ◆ Configuration BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- ◆ Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

- ◆ Operating Am
- Ambient 25°C Temperature

30%~85%

Relative Humidity

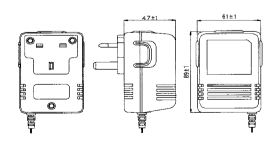
- ◆ Storage Temperature -20°C ~70°C
- ◆ MTBF
- 100,000 Calculated Hours

#### 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 89L\*61W\*46H(mm)
- ♦ Safety Regulation IEC61558
- **♦** Package
- Optional
- ♦ MOQ
- 1KPCS/Lot

### Outlook Drawing:

Size: 89Lx61Wx46H (EI48\*30)



## WALL MOUNT BS-TYPE, 12.0VDC 0.20Amps SPEC

#### Features

- **◆230VAC Input**
- ◆Wall mount BS-3PIN 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
A21220B	12.0V	0.20A	2.40VA

#### Input

- Voltage
- 230VAC
- Line Frequency 50HZ
- Protection
- Thermal Fuse

Configuration BS1363 3PIN

#### Electrical

- ▶ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

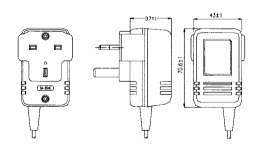
- Operating
- Ambient 25°C Temperature
- Relative Humidity
- 30%~85%
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### 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 70.6L\*43W\*37H(mm)
- Safety Regulation IEC61558
- Package
- Optional
- **MOQ**
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70.6Lx43Wx37H (EI35\*16)



## WALL MOUNT BS-TYPE, 12.0VDC 0.40Amps SPEC

#### **Features**

- **◆230VAC Input**
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 4.80VA
- **◆**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
A31240B	12.0V	0.40A	4.80VA

#### Input

- Voltage
- 230VAC

- ◆ Line Frequency 50HZ
- Protection
- Thermal Fuse
- Configuration BS1363 3PIN

#### Electrical

- ◆ Topology
- Linear transformer Mode
- Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### **Environmental**

- Operating
  - Ambient 25°C Temperature

30%~85%

Relative Humidity

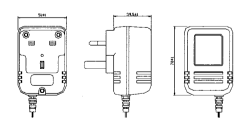
- Storage Temperature -20°C ~70°C
- **MTBF**
- 100,000 Calculated Hours

#### Mechanical

- DC Cord
- 6ft, 24AWG\*2C
- Cooling Convectional (vented case)
- ◆ Output Plug 2.1\*5.5\*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 70L\*51W\*39.5H(mm)
- Safety Regulation IEC61558
- **Package**
- **Optional**
- MOQ
- 1KPCS/Lot

### **Outlook Drawing:**

Size: 70Lx51Wx39.5H (EI41\*16)



# WALL MOUNT BS-TYPE, 12.0VDC 0.75Amps SPEC

#### **Features**

- **◆230VAC** Input
- ◆Wall mount BS-3PIN 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
A41207B	12.0V	0.75A	9.0VA

#### Input

- ◆ Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection
- Thermal Fuse
- ◆ Configuration BS1363 3PIN

### Electrical

- ◆ Topology
- Linear transformer Mode
- ◆ Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
  - @230VAC 50Hz

#### Environmental

- Operating
- Ambient 25°C Temperature

30%~85%

♦ Relative Humidity

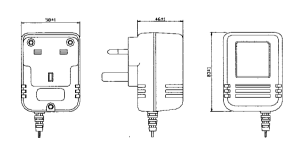
- ◆ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

#### Mechanical

- ◆ DC Cord
- 6ft, 22AWG\*2C
- ◆ Cooling Convectional (vented case)
- ♦ Output Plug 2.1\*5.5\*9.5mm or equivalent
- Case Material Noryl
- ◆ Case Dimensions 83L\*58W\*46H(mm)
- ◆ Safety Regulation IEC61558
- **♦** Package
- **Optional**
- ◆ MOQ
- 1KPCS/Lot

# Outlook Drawing:

Size: 83Lx58Wx46H (EI48\*23)



# WALL MOUNT BS-TYPE, 12.0VDC0.90Amps SPEC

#### Features

- ◆230VAC Input
- ◆Wall mount BS-3PIN 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
A41209B	12.0V	0.90A	10.80VA

#### Input

- ♦ Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection Thermal Fuse
- ◆ Configuration BS1363 3PIN

#### Electrical

- **♦** Topology
- Linear transformer Mode
- ◆ Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ◆ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### Environmental

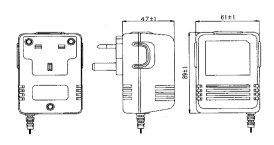
- ◆ Operating Ambient 25°C Temperature
- ◆ Relative Humidity 30%~85%
- ◆ Storage Temperature -20°C ~70°C
- **♦** MTBF
- 100,000 Calculated Hours

#### 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\*46H(mm)
- ◆ Safety Regulation IEC61558
- **♦** Package
- Optional
- **♦** MOQ
- 1KPCS/Lot

# Outlook Drawing:

Size: 89Lx61Wx46H (EI48\*30)



# WALL MOUNT BS-TYPE, 12.0VDC 0.60Amps SPEC

#### **Features**

- **◆**230VAC Input
- ◆Wall mount BS-3PIN Style
- ◆Single Output up to 7.20VA
- **◆**Regulated 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
R4W012-060B	12.0V	0.60A	7.20VA

#### Input

- ◆ Voltage
- 230VAC
- ◆ Line Frequency 50HZ
- ◆ Protection
- Thermal Fuse
- ◆ Configuration BS1363 3PIN

#### Electrical

- **♦** Topology
- Linear transformer Mode
- ◆ Dielectric
- 4500Vac/1sec @ 5mA
- Withstand
- (primary-secondary)
- ♦ Leakage Current
- Less than 0.25mA
- @230VAC 50Hz

#### 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\*46H(mm)
- ◆ Safety Regulation IEC61558
- **♦** Package
- Optional
- ◆ MOQ
- 1KPCS/Lot

### Outlook Drawing:

Size: 89Lx61Wx46H (EI48\*30)

