





# RANGE OF PRODUCTS SOLD



#### **NOTE:**

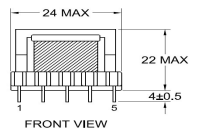
- \* This is a custom product and the drawing is for reference only. The actual product shall prevail.
- \* All kinds of specifications and size are complete. welcome to order and we will definitely meet the varous needs of customers.

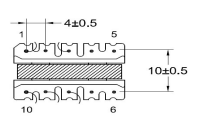
## **EXTERNAL DIMENSIONS**

## **EE22V Power Transformer**

### CONSTRUCTION



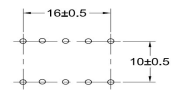




BOTTOM VIEW

16.0 MAX 16.

SIDE VIEW

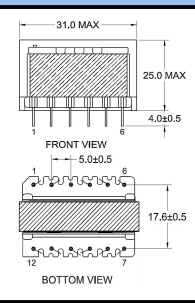


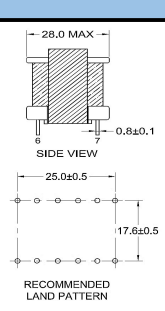
RECOMMENDED LAND PATTERN

### **EE28V Power Transformer**

### **CONSTRUCTION**







#### **FEATURES:**

- Isolation: Primary to Secondary: 3750Vrms
- **DIP Style**
- RoHS Compliant

#### **APPLICATIONS:**

Power Switch Mode Transformer Applications.

#### **PACKAGING:**

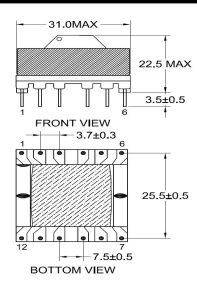
As ACME Packing Standards.

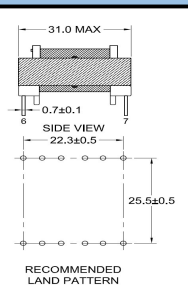
# **EXTERNAL DIMENSIONS**

### **EE28H Power Transformer**

### CONSTRUCTION



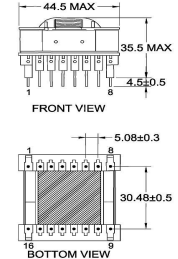


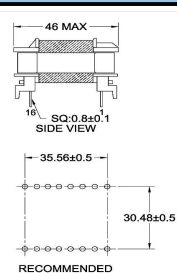


### **ETD39H-CLIP Power Transformer**

### **CONSTRUCTION**







LAND PATTERN

#### **FEATURES:**

- Isolation: Primary to Secondary: 3750Vrms
- **DIP Style**
- RoHS Compliant

#### **APPLICATIONS:**

**Power Switch Mode Transformer Applications.** 

#### **PACKAGING:**

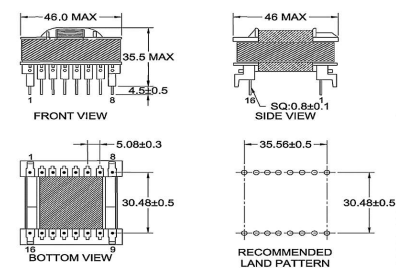
As ACME Packing Standards.

# **EXTERNAL DIMENSIONS**

### **ETD39H Power Transformer**

### CONSTRUCTION

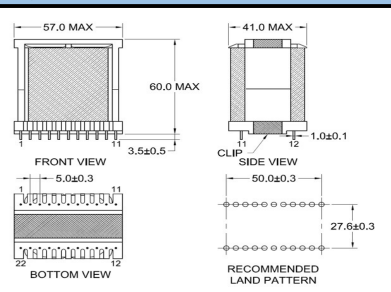




### **ETD49V-CLIP Power Transformer**

### **CONSTRUCTION**





#### **FEATURES:**

- **Isolation : Primary to Secondary : 3750Vrms**
- **DIP Style**
- RoHS Compliant

#### **APPLICATIONS:**

Power Switch Mode Transformer Applications.

#### **PACKAGING:**

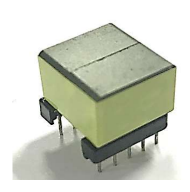
As ACME Packing Standards.

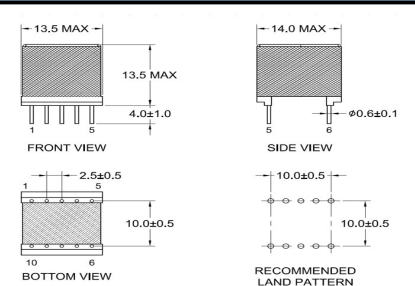
# ACME

# **EXTERNAL DIMENSIONS**

### **EP13-DIP Power Transformer**

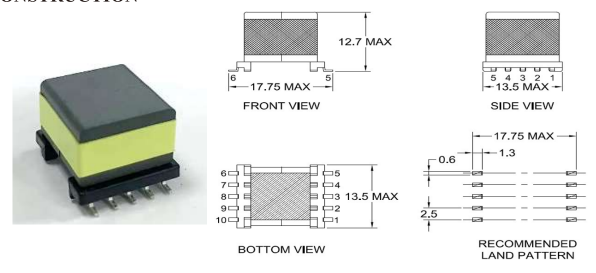
### CONSTRUCTION





### **EP13-SMD Power Transformer**

### **CONSTRUCTION**



#### **FEATURES:**

**■ Isolation : Primary to Secondary : 3750Vrms** 

**DIP & SMD Style** 

RoHS Compliant

#### **APPLICATIONS:**

**Power Switch Mode Transformer Applications.** 

#### **PACKAGING:**

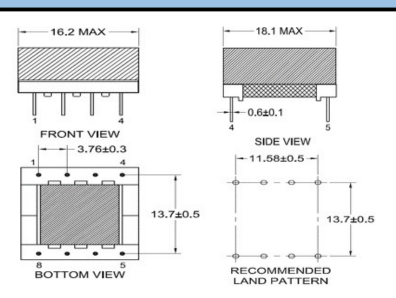
As ACME Packing Standards.

# **EXTERNAL DIMENSIONS**

### **EFD15H Power Transformer**

### CONSTRUCTION

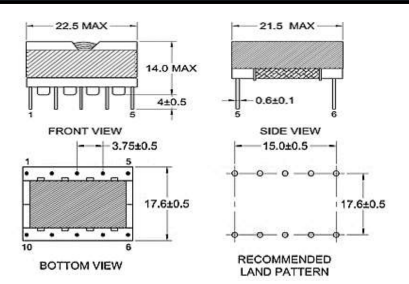




### **EFD20H Power Transformer**

### **CONSTRUCTION**





#### **FEATURES:**

■ Isolation: Primary to Secondary: 3750Vrms

■ DIP & SMD Style

RoHS Compliant

#### **APPLICATIONS:**

**Power Switch Mode Transformer Applications.** 

#### **PACKAGING:**

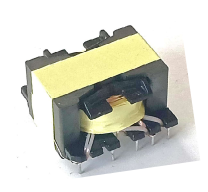
As ACME Packing Standards.

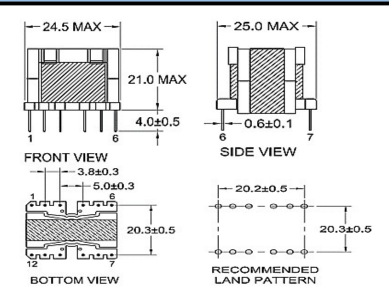


# **EXTERNAL DIMENSIONS**

# **PQ2020 Power Transformer**

#### **CONSTRUCTION**

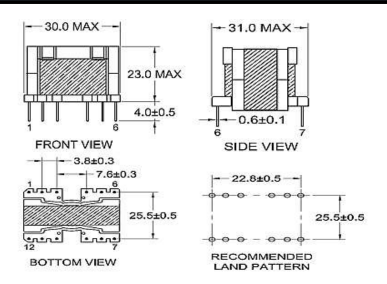




### **PQ2620 Power Transformer**

### **CONSTRUCTION**





#### **FEATURES:**

**■ Isolation : Primary to Secondary : 3750Vrms** 

**DIP** Style

RoHS Compliant

#### **APPLICATIONS:**

**Power Switch Mode Transformer Applications.** 

#### **PACKAGING:**

As ACME Packing Standards.

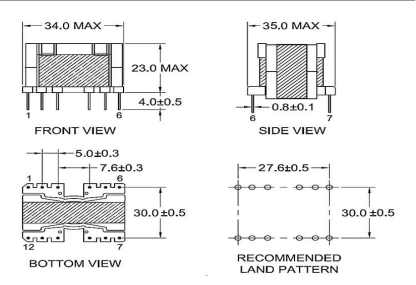
# ACME

# **EXTERNAL DIMENSIONS**

## **PQ3220V Power Transformer**

### CONSTRUCTION

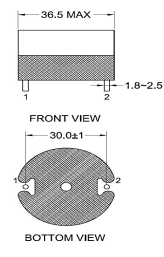


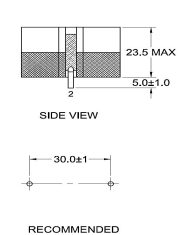


### **POT35 Power Transformer**

### **CONSTRUCTION**







LAND PATTERN

#### **FEATURES:**

- Isolation: Primary to Secondary: 3750Vrms
- **DIP Style**
- RoHS Compliant

#### **APPLICATIONS:**

**Power Switch Mode Transformer Applications.** 

#### **PACKAGING:**

As ACME Packing Standards.

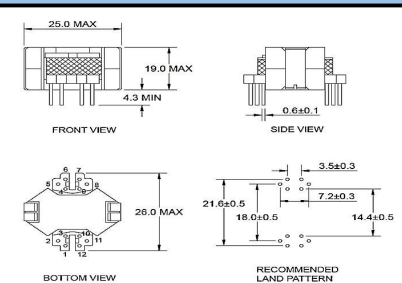


# **EXTERNAL DIMENSIONS**

### **RM8-CLIP Power Transformer**

### CONSTRUCTION

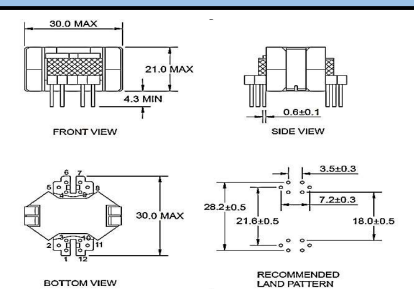




### **RM10 Power Transformer**

### **CONSTRUCTION**





#### **FEATURES:**

- Isolation: Primary to Secondary: 3750Vrms
- **DIP Style**
- RoHS Compliant

#### **APPLICATIONS:**

Power Switch Mode Transformer Applications.

#### **PACKAGING:**

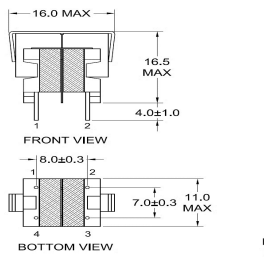
As ACME Packing Standards.

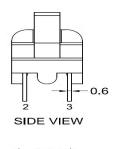
## **EXTERNAL DIMENSIONS**

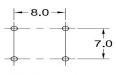
### **UU9.8V EMI LINE FILTER**

#### **CONSTRUCTION**









0.6

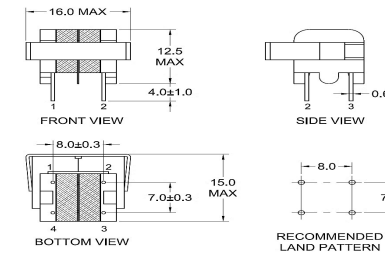
7.0

RECOMMENDED LAND PATTERN

#### **UU9.8H EMI LINE FILTER**

### **CONSTRUCTION**





#### **FEATURES:**

- Withstanding voltage(L1-L2) 1.5KV 1min
- **Good difference in winding (L1-L2) inductance.**
- **■** Through-hole Style
- **RoHS Compliant**

#### **APPLICATIONS:**

Switch power supply TV, MNT other 3C Inductries.

#### **PACKAGING:**

As ACME Magnetics Packing Standards

0.7

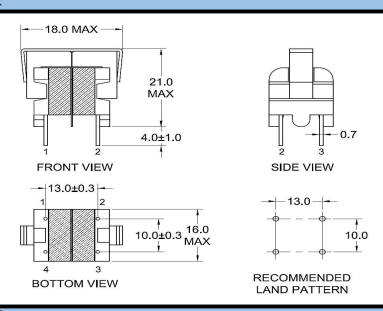
10.0

## **EXTERNAL DIMENSIONS**

### **UU10.5V EMI LINE FILTER**

### CONSTRUCTION

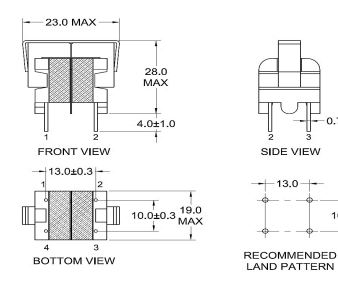




#### **UU15.7V EMI LINE FILTER**

### **CONSTRUCTION**





### **FEATURES:**

- **■** Withstanding voltage(L1-L2) 1.5KV 1min
- **Good difference in winding (L1-L2) inductance.**
- **■** Through-hole Style
- **RoHS Compliant**

#### **APPLICATIONS:**

Switch power supply TV, MNT other 3C Inductries.

#### **PACKAGING:**

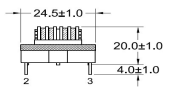
As ACME Magnetics Packing Standards

## **EXTERNAL DIMENSIONS**

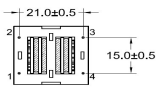
### ET24H EMI LINE FILTER

#### **CONSTRUCTION**

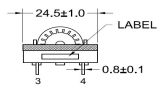




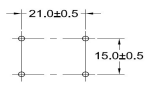
FRONT VIEW



**BOTTOM VIEW** 



SIDE VIEW

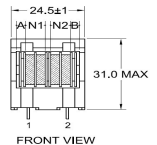


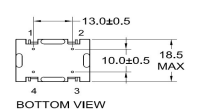
RECOMMENDED LAND PATTERN

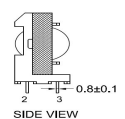
#### **ET24V EMI LINE FILTER**

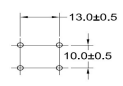
### **CONSTRUCTION**











RECOMMENDED LAND PATTERN

#### **FEATURES:**

- **■** Withstanding voltage(L1-L2) 1.5KV 1min
- **Good difference in winding (L1-L2) inductance.**
- Through-hole Style
- **RoHS Compliant**

#### APPLICATIONS:

Switch power supply TV, MNT other 3C Inductries.

#### **PACKAGING:**

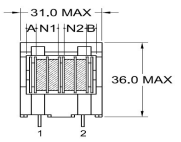
**■** As ACME Magnetics Packing Standards

## **EXTERNAL DIMENSIONS**

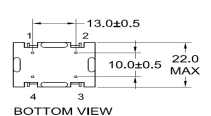
# ET28V EMI LINE FILTER

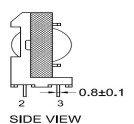
#### **CONSTRUCTION**



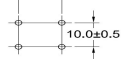


FRONT VIEW





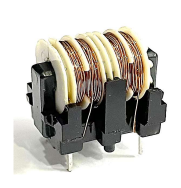
13.0±0.5

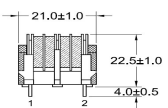


RECOMMENDED LAND PATTERN

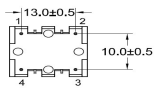
#### **UT20 EMI LINE FILTER**

### **CONSTRUCTION**

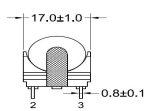




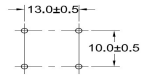
FRONT VIEW



BOTTOM VIEW



SIDE VIEW



RECOMMENDED LAND PATTERN

#### **FEATURES:**

- **■** Withstanding voltage(L1-L2) 1.5KV 1min
- **Good difference in winding (L1-L2) inductance.**
- Through-hole Style
- **RoHS Compliant**

#### APPLICATIONS:

Switch power supply TV, MNT other 3C Inductries.

#### **PACKAGING:**

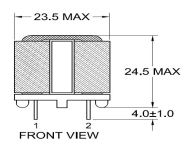
**■** As ACME Magnetics Packing Standards

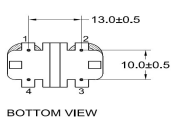
# **EXTERNAL DIMENSIONS**

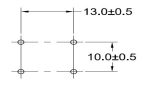
### **UC19V LINE FILTER**

#### **CONSTRUCTION**







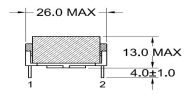


RECOMMENDED LAND PATTERN

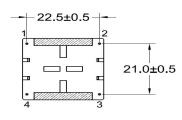
#### **UC24H EMI LINE FILTER**

### **CONSTRUCTION**

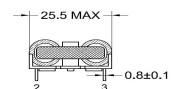




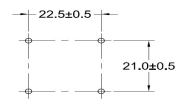
FRONT VIEW



**BOTTOM VIEW** 



SIDE VIEW



RECOMMENDED LAND PATTERN

#### **FEATURES:**

- Withstanding voltage(L1-L2) 1.5KV 1min
- **Good difference in winding (L1-L2) inductance.**
- Through-hole Style
- **RoHS Compliant**

#### **APPLICATIONS:**

Switch power supply TV, MNT other 3C Inductries.

#### **PACKAGING:**

**■** As ACME Magnetics Packing Standards

# **EXTERNAL DIMENSIONS**

### **T-CORE**

















## **Common-CHOKE**

















#### **FEATURES:**

- Useful in a wide varety of power conversion and line filter applications
- Cost effecity design
- Low volume hand wound to high volume automatic machine wound

#### **APPLICATIONS:**

- **Switch power supply TV, MNT other 3C Inductries.**
- **EMI / RFI chokes. and other filter**

#### **PACKAGING:**

**MAS ACME Magnetics Packing Standards** 

# **T CORE & OTHER Mode Series**

# ACME (Unit: m/m)

# **EXTERNAL DIMENSIONS**

# **Three-Phase Common-CHOKE**

















### **TRANSFORMER & OTHER**

















#### **FEATURES:**

- **■** Useful in a wide varety of power conversion and line filter applications
- Cost effecity design
- Low volume hand wound to high volume automatic machine wound

#### **APPLICATIONS:**

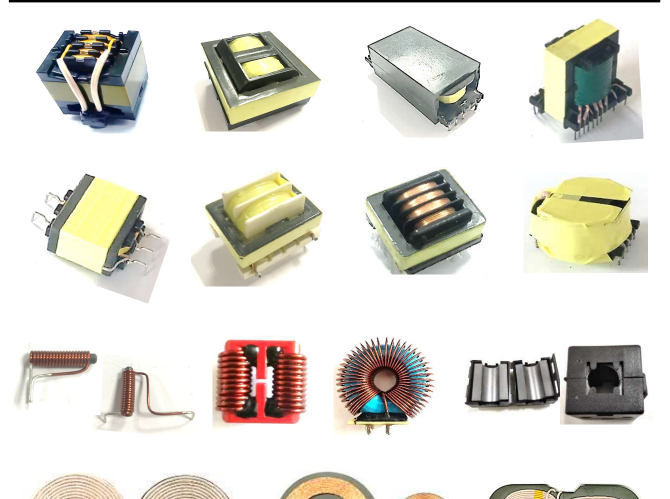
- Switch power supply TV, MNT other 3C Inductries.
- **EMI / RFI chokes . and other filter**

#### **PACKAGING:**

**MAS ACME Magnetics Packing Standards** 

# **EXTERNAL DIMENSIONS**

## **OTHER TYPE**



#### **FEATURES:**

- **■** Useful in a wide varety of power conversion and line filter applications
- Cost effecity design
- Low volume hand wound to high volume automatic machine wound

#### **APPLICATIONS:**

- **Switch power supply TV, MNT other 3C Inductries.**
- **EMI / RFI chokes. and other filter**

#### **PACKAGING:**

**MAS ACME Magnetics Packing Standards** 

總公司:

台北市114內湖區基湖路39號8樓

Tel: +886-2-26503337 Fax: +886-2-26599511

觀音廠:

桃園市328觀音工業區國建二路2號

Tel: +886-3-4837238 Fax: +886-3-4837239

越峰電子 (廣州) 有限公司:

中國廣東省廣州市增城區增江街府前路1號

Tel: +86-20-32851888 郵政編號:511300

Fax: +86-20-32851666

越峰電子(廣州)廈門辦事處:

中國福建省廈門市集美區杏林鎮錦園村錦中路6-1號 郵政編號:361022

Tel: +86-18820000655

越峰電子(廣州)成都辦事處:

中國四川省成都市青羊區金陽路369號金沙鷺島三期

郵政編號:610031

6-2-1803室

Tel: +86-15928523355

Fax: +86-28-61892341

越峰電子(昆山)有限公司:

中國江蘇省昆山市黃浦江北路533號

Tel: +86-512-57932888 郵政編號:215337

Fax: +86-512-57664667

ACME Ferrite Products Sdn. Bhd.

Plot 15, Jalan Industri 6

Kawasan Perindustrian Jelapang II(ZPB)

Jelapang, 30020, Ipoh, Perak, Malaysia

Tel: +605-5269149, 5269151, 5269152

Fax: +605-5269296

**Head Office:** 

8th Floor., No.39, Ji-Hu Rd., Nei-Hu Dist., Taipei, 114, Taiwan

Tel: +886-2-26503337 Fax: +886-2-26599511

**Kuan-Yin Factory:** 

No.2, Kuo-Chien 2nd Rd., Kuan-Yin Industrial District,

Taoyuan City, 328, Taiwan Tel: +886-3-4837238 Fax: +886-3-4837239

ACME Electronics (Guangzhou) Co., Ltd:

No. 1, Fuqian Road, Zengjiang Street , Zengcheng District Guangzhou

City,511300, Guangdong Province, China

Tel: +86-20-32851888 Fax: +86-20-32851666

ACME Electronics (Guangzhou) Xia Men Branch:

No.6-1 Jinzhong Road, Jinyuan Village, Xinglin Town, Jimei District,

Xiamen City, 361022, Fujian Province, China

Tel: +86-18820000655

ACME Electronics(Guangzhou)Chengdu Branch:

Room 6-2-1803, Jinsha Ludao phase III, No. 369, Jinyang Road,

Qingyang District, Chengdu, 610031, Sichuan, China

Tel: +86-15928523355 Fax: +86-28-61892341

ACME Electronics (Kunshan) Co., Ltd:

No.533 Huangpujiang North Rd., Kunshan City,

215337, Jiang-Su Province, China

Tel: +86-512-57932888 Fax: +86-512-57664667

ACME Ferrite Products Sdn. Bhd.

Plot 15, Jalan Industri 6

Kawasan Perindustrian Jelapang II(ZPB)

Jelapang, 30020, Ipoh, Perak, Malaysia

Tel: +605-5269149, 5269151, 5269152

Fax: +605-5269296