

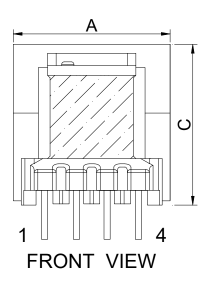
Features

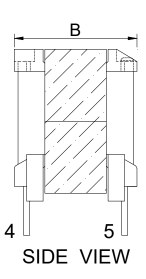
- > Through hole profile
- > Optional for inductor or transformer
- > Wide variety specifications
- RoHS compatible
- Operating temperature: -20 to 125°C
- > Wide application for power supplies and Led driver

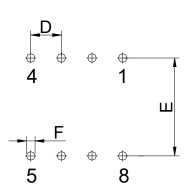
Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):







Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE10	12.5Max.	12.0Max.	13.5Max.	2.50	8.00	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030



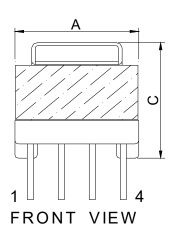
Features

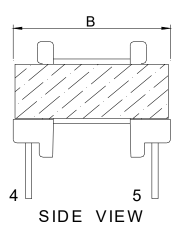
- > Through hole profile
- > Optional for inductor or transformer
- > Wide variety specifications
- > RoHS compatible
- Operating temperature: -20 to 125°C
- > Wide application for power supplies and Led driver

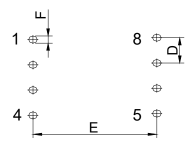
Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):







Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE10	12.5Max.	14.0Max.	12.0Max.	2.50	10.00	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030

EE10 vertical series transformer



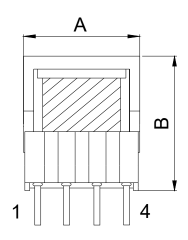
Features

- Through hole profile
- Forward or flyback topology
- Wide variety specifications
- SELV structure
- > RoHS compatible
- > Operating temperature: -20 to 125°C
- Wide application for power supplies and Led driver

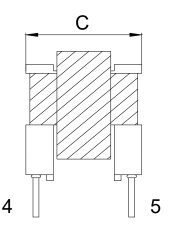
Benefits

- > Rapid prototyping available
- Custom design is available
- > Aggressive price for EE structure

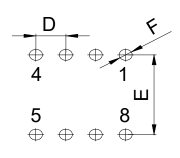
Mechanicals (in mm):







SIDE VIEW



Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE10	11.5Max.	19.5Max.	11.5Max.	2.5	8.0	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030

EF12.6 horizontal series transformer



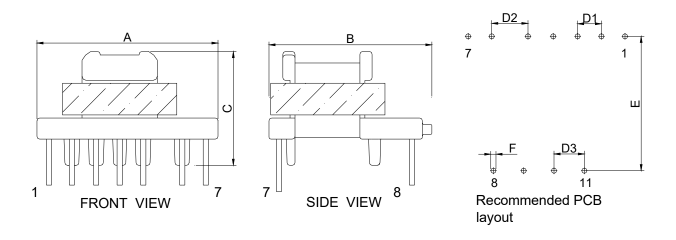
Features

- > Through hole profile
- > Forward or flyback topology
- Wide variety specifications
- SELV structure
- > RoHS compatible
- > Operating temperature: -20 to 125°C
- Wide application for power supplies and Led driver

Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):



Series	Α	В	С	D1	D2	D3	Е	F
EF12.7	22.0Max.	20.5Max.	14.5Max.	2.72	4.50	3.50	15.35	Ф1.0

Tel: +86-752-2831031

Fax: +86-752-2831030

E-mail: sales@boody.com.cn

ISO9001/14001 Certified

UL insulation systems: E358019



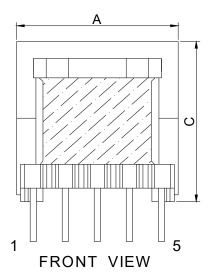
Mechanicals (in mm):

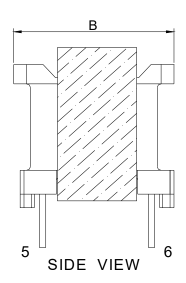
Features

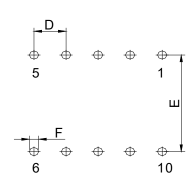
- > Through hole profile
- Optional for inductor or transformer
- Wide variety specifications
- > RoHS compatible
- > Operating teperature: -20 to 125°C
- > Wide application for power supplies and Led driver

Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure







Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE13	14.5Max.	13.5Max.	14.5Max.	2.50	8.50	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030

EE13 vertical series transformer



Features

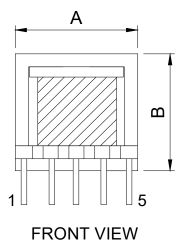
- > Through hole profile
- Forward or flyback topology
- Wide variety specifications
- > SELV structure
- > RoHS compatible
- Operating temperature: -20 to 125°C
- ➤ Wide application for power supplies and Led driver

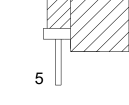
Benefits

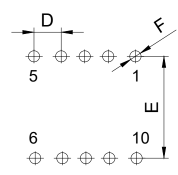
C

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):







SIDE VIEW

Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	E	F
EE13	15.0Max.	14.0Max.	19.0Max.	2.5	13.5	Ф1.0

Tel: +86-752-2831031

Fax: +86-752-2831030

EE13 vertical series transformer



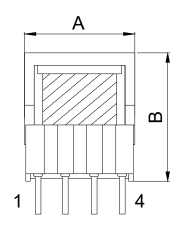
Features

- > Through hole profile
- > Forward or flyback topology
- Wide variety specifications
- > SELV structure
- > RoHS compatible
- Operating temperature: -20 to 125°C
- Wide application for power supplies and Led driver

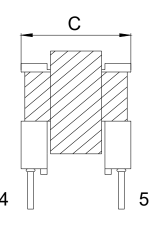
Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

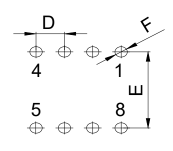
Mechanicals (in mm):



FRONT VIEW



SIDE VIEW



Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE10	14.0Max.	14.0Max.	21.0Max.	2.5	8.5	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030

EE13 horizontal series transformer



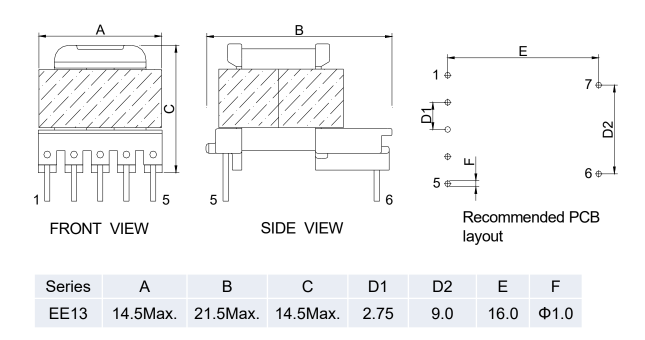
Features

- Through hole profile
- Forward or flyback topology
- Wide variety specifications
- SELV structure
- > RoHS compatible
- Operating temperature: -20 to 125°C
- Wide application for power supplies and Led driver

Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):



Tel: +86-752-2831031

Fax: +86-752-2831030

E-mail: sales@boody.com.cn

ISO9001/14001 Certified

UL insulation systems: E358019

EE16 vertical series transformer



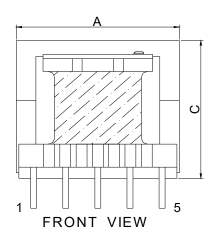
Features

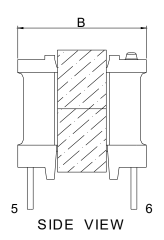
- > Through hole profile
- > Optional for inductor or transformer
- Wide variety specifications
- > RoHS compatible
- > Operating temperature: -20 to 125°C
- > Wide application for power supplies and Led driver

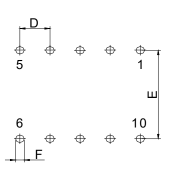
Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):







Recommended PCB layout

ISO9001/14001 Certified

UL insulation systems: E358019

Series	Α	В	С	D	Е	F
EE16	17.5Max.	15.0Max.	17.5Max.	3.25	10.50	Ф0.90

Tel: +86-752-2831031

Fax: +86-752-2831030

EE16 horizontal series transformer



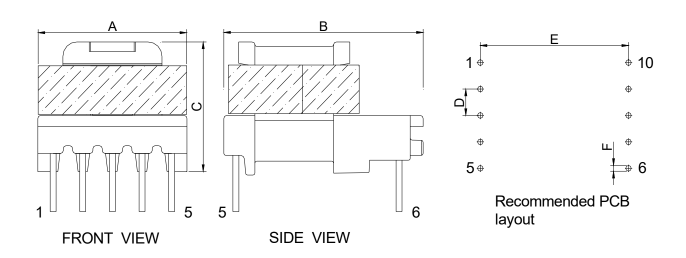
Features

- Through hole profile
- Forward or flyback topology
- Wide variety specifications
- SELV structure
- ➤ RoHS compatible
- Operating temperature: -20 to 125°C
- Wide application for power supplies and Led driver
- > Outer shielded copper foil is optional

Benefits

- > Rapid prototyping available
- > Custom design is available
- > Aggressive price for EE structure

Mechanicals (in mm):



Series	Α	В	С	D	Е	F
EE16	17.5Max.	20.5Max.	15.5Max.	3.20	15.50	Ф1.0

Tel: +86-752-2831031

Fax: +86-752-2831030

E-mail: sales@boody.com.cn

ISO9001/14001 Certified

UL insulation systems: E358019