



SMD TRANSFORMERS

APPLICATIONS


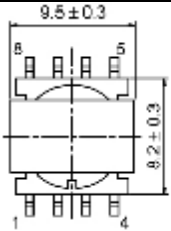
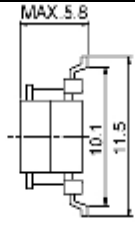
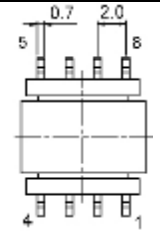

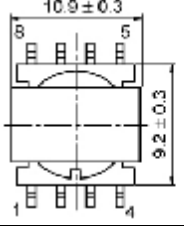
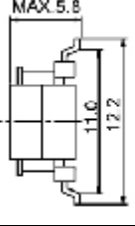
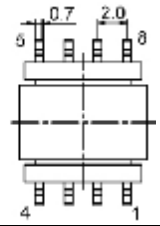

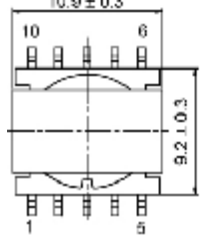
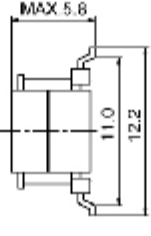
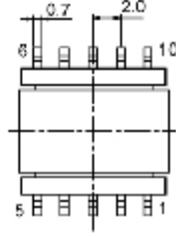

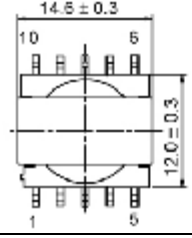
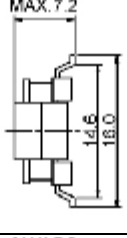
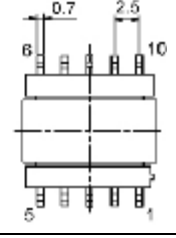

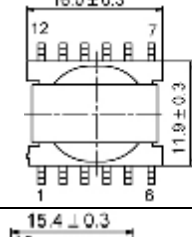
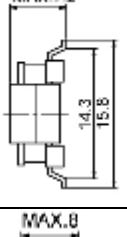
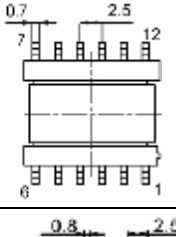

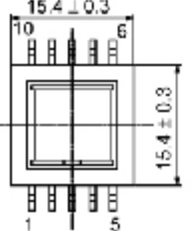
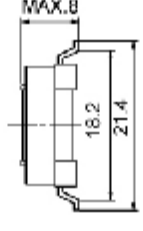
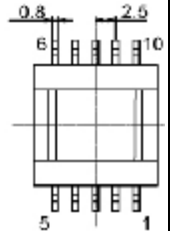
- I DC-DC converter/EL inverter/Pulse transformer, Digital Camera and Video, Desk Top and Notebook designs, PDAs, Motherboard, LCD Backlighting, Battery Chargers, Modems, Printers, PCMCIA, Lottery and Gaming Products and Industrial Test Equipment.
- I Dashboard and Radio Backlighting, Cabin Lighting, Keyless Entry and Navigational Systems.
- I Small and Large Appliances, Appliance Controls, Garage Door Openers, Electronic Games.
- I Cellular Phones, Beepers, Local Area Network, Ethernet, Wireless Applications and Switching Systems.

FEATURES

- A. Quantity/Reel
- B. Tape width
- C. Reel diameter

SPECIFICATIONS

- 1. Inductance
- 2. Operation frequency
- 3. Max. operation power

MODEL	FEATURES	SPECIFICATIONS	DIMENSIONS (mm)		
CER95 	High efficiency Low profile type A. 500pcs B. 24.0mm C. 330mm	1. Max. 20mH 2. Max. 500KHz 3. Max. 2.5W			
CER115 (8PIN) 	High efficiency Low profile type A. 500pcs B. 24.0mm C. 330mm	1. Max. 30mH 2. Max. 500KHz 3. Max. 5W			
CER115 (10PIN) 	High efficiency Low profile type A. 500pcs B. 24.0mm C. 330mm	1. Max. 30mH 2. Max. 500KHz 3. Max. 5W			
CER145 (10PIN) 	High efficiency High power Low profile type A. 300pcs B. 24.0mm C. 330mm	1. Max. 130mH 2. Max. 500K 3. Max. 8W			
CER145 (12PIN) 	High efficiency High power Low profile type A. 300pcs B. 24.0mm C. 330mm	1. Max. 130mH 2. Max. 500K 3. Max. 8W			
CEFD15 	High efficiency Low profile type	1. Max. 250mH 2. Max. 500KHz 3. Max. 5W			

※Specifications other than the above will be furnished upon request.