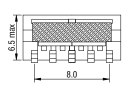
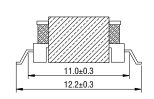


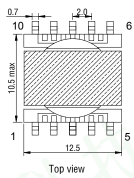
Size ER11.5

## Drawing with schematic:









- Drawing is not to scale
- SMD-Terminals-Coplanarity≤100um

## **Electrical Data and Part Number(PN):**

L1 in uH	L1 in mA	L <sub>sat</sub> in mA	RDC/mΩ	PN
27.0	550	200	350	MCT-ERA-B05
14.5	550	550	350	MCT-ERA-B06
11.0	550	700	350	MCT-ERA-B07
8.5	550	950	350	MCT-ERA-B08

### **General Technical Details:**

- Transformer with multi-winding
- Insulation test voltage is 1000V
- Low leakage inductance
- Operating temperature -40° C~+125° C
- Different circuit will use many possibilities for quick prototyping.

# 5 N2-2 N2-1 N2-1 6 Start

# Applications:

- Flyback converters
- Forward converters
- Push-pull converters
- Step-Up/Step-down converters
- Sepic converters(single ended primary inductor converter)

## **Dimension:**

- Bobbin:  $\pm 0.5$ mm

- Terminal(SMD):  $\pm$ 0.1mm

- Grid size:  $\pm$ 0.3mm