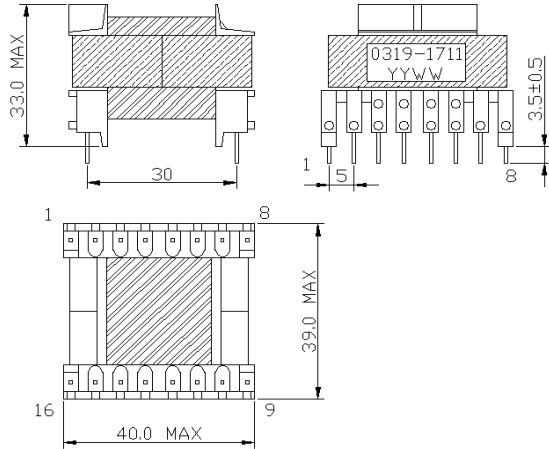


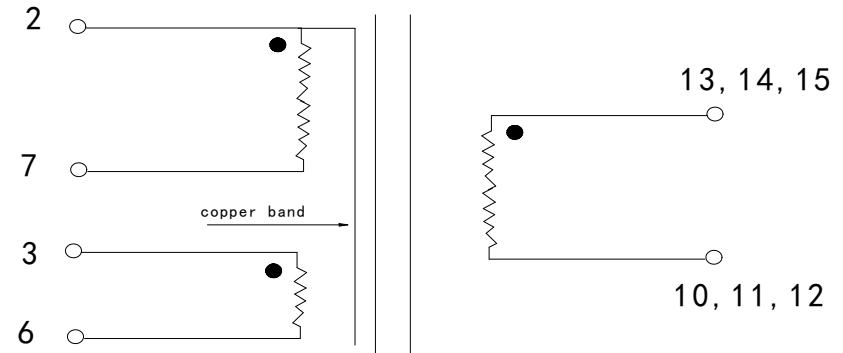
CUSTOMER TERMINAL	ROHS	Lead(Pb)-free
	Yes	Yes



1. Mechanical Dimensions: (mm)



2. Schematic Diagram



3. Material List

- Core : FW40-EE36
- Bobbin: EE3601(8+8)
- Wire: 2UEW-F-Ø0.25mm, -0.70mm
- Tape :26.5mm/w(yellow)
- Copper band: 0.05t*15.0mm

4. Electrical Specification

- Inductance: $L(2-7) = 511\mu H \pm 7\%$ (473-549uH) (1.0K,1.0V)
- Dielectric Strength: Between N1\N3—N2 No Break-down Applied AC 1650V/3Ma/ 2S
- Between N1\N3\N2to core No Break-down Applied AC 1650V/3Ma/ 2S

REV.	DATE	 Convention placement	DRW.	DRAWING TITLE	Part No:		
0	00/00		CHK.			TRANSFORMER	FWPTEE36H511J
			APP.				
RoHS		www.fosopower.com			SPECIFICATION SHEET 1 OF 1		

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