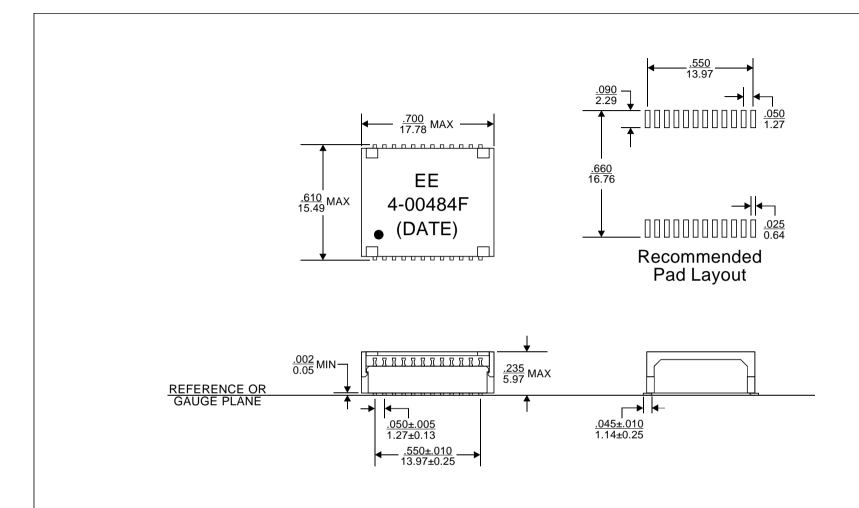
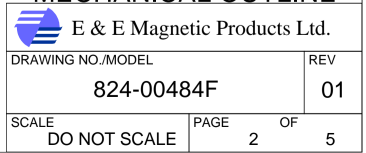
	REVISIONS						
REV.	DESCRIPTION	ECN NO.	DATE				
01	FIRST RELEASE	N/A	05/06/14				

When ordering, p	olease add suffix "T	" to the part number for tape	e & reel packaging (330mm	reel).	PAGE 4 & 5 ARE FOR	INTERNAL USE	ONLY
PART NUMBER	PART DESCRIPTION			TRANSFORMER, 1000BASE-T(PoE),			
824-00484F	RoHS compliant per EU Directive 2011/65/EU			SINGLE, SMD, 24 PIN			
WARNING! UNLESS OTHERWISE SPECIFIED, DIMENSIC ARE IN INCH/mm.		CDECIFIED DIMENSIONS	APPROVALS	DATE	E & E Magnetic Products Lt		
		· · · · · · · · · · · · · · · · · · ·	DRAWN BY Y.L. YUNG	05/06/14			
ALL SHEETS OF TH		TATION AND TOLERANCE ARE: NTRACTORS INCH MM ANGLE YYY + 005	PROJ. ENG Y.L. YUNG	05/06/14	DRAWING NO./MODEL		REV
	ELEASED OUTSIDE		APPROVED BY D. YUNG	05/06/14	824-00484F		
			Q.A. D. LUO	05/06/14	SCALE	PAGE OF	
					DO NOT SCALE	1	5



- 1. Dimensions are specified in $\frac{\text{inches}}{\text{mm}}$ with higher precedence in inches.
- 2. Unless otherwise specified, all tolerances are $\pm \frac{.010}{0.25}$.
- 3. Coplanarity: $\frac{.004}{0.10}$ max.
- 4. "(DATE)" includes at least the manufacturing date code(in YYWW format) plus two character country code.

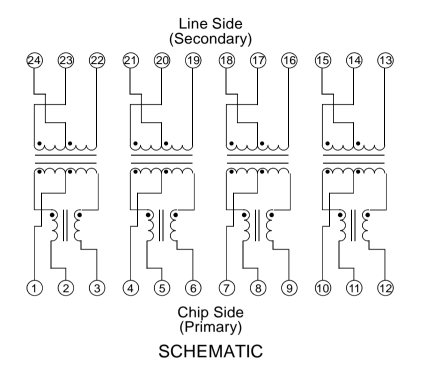
MECHANICAL OUTLINE



ELECTRICAL SPECIFICATION @25°C:

PARAMETERS	UNIT	EACH CHANNEL
Turns Ratio (Primary):(Secondary)	-	1CT:1CT ± 3%
Polarity (Primary):(Secondary)	-	Per Schematic
Inductance, Ls(Primary) @100kHz, 0.1Vrms, 8mADC	uН	350 Min
Insertion Loss @1-100MHz	dB	1.1 Max
Insertion Loss @100-125MHz	dB	2.0 Max
Return Loss @1-40MHz	dB	18.0 Min
Return Loss @50MHz	dB	16.1 Min
Return Loss @60MHz	dB	14.5 Min
Return Loss @80MHz	dB	12.0 Min
Return Loss @100MHz	dB	10.1 Min
CMRR @1-100MHz	dB	33 Min
Crosstalk @1-100MHz, Between Channels	dB	33 Min
HIPOT (Primary):(Secondary)	Vrms	1500 Min

- 5. Operating temperature: 0°C to +70°C.
- 6. Balanced DC line current capability (Line Side): 350mADC maximum.



E & E Magnetic Products Ltd.						
DRAWING NO./MODEL	REV					
824-0048	01					
SCALE DO NOT SCALE	PAGE	3	OF	5		