

10Base-T Isolation Transformer

EPE6045S & EPE6045S-RC



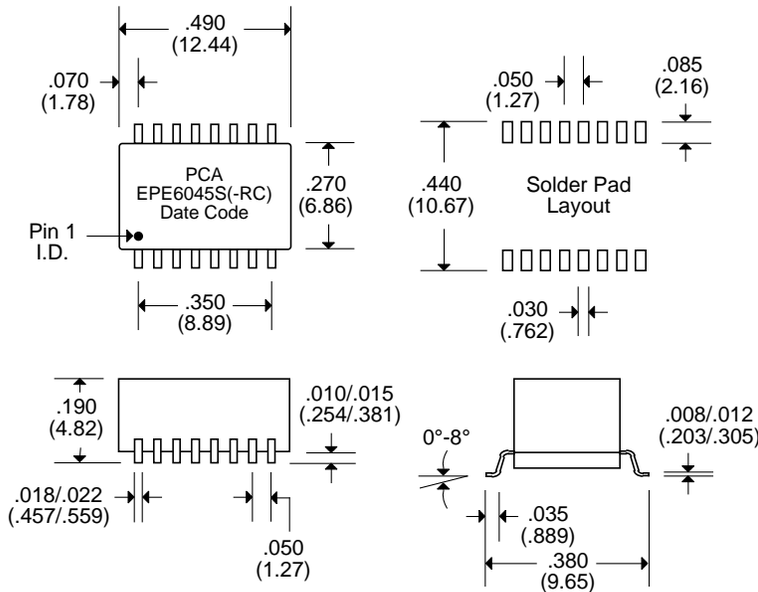
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- Designed to work with 10Base-T Transceivers such as Level One's LXT901A and LXT907A
- Complies with or exceeds IEEE 802.3, 10Base-T Standards
- Add "-RC" after part number for RoHS Compliant
- Operating Temperature : 0°C to +70°C
- 1500 Vrms Isolation

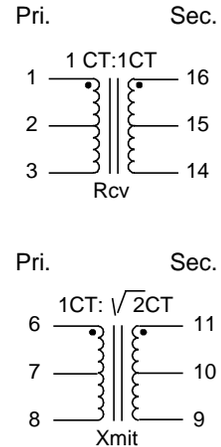
Electrical Parameters @ 25° C

Primary Inductance (μH Min.)	Interwinding Capacitance (pF Max.)	Leakage Inductance (μH Max.)	Insertion Loss (dB Min.)	Return Loss (dB Min.)	Crosstalk (dB Min.)	DCR (Max.)
@100KHz, 0.1 Vrms	@100KHz, 0.1 Vrms	@100KHz, 0.1 Vrms	@ 1-10 MHz	@ 5-10 MHz	@ 1-10 MHz	
140	12	0.2	-1	-18	-40	0.30
Pins 1-3 & 6-8	Xmit & Rcv	Pins 1-3 & 6-8	Xmit & Rcv	Xmit & Rcv	Xmit & Rcv	Pins 1-3 & 6-8

Package



Schematic



Notes :	EPE6045S	EPE6045S-RC
1. Lead Finish	SnPb	Hot Tin Dip (Sn) †
2. Peak Temperature Rating	225°C	245°C
3. Moisture Sensitive Levels	MSL = 3 (168 Hours, 30°C/60%RH)	MSL = 4 (72 Hours, 30°C/60%RH)
4. Weight	0.7 grams	0.7 grams
5. Packaging Information (Tube)	40 pieces/tube	40 pieces/tube
(*Add "TR" to end of part number, but in front of "-RC" when placing order) (Tape & Reel)	650 pieces/13" reel (*EPE6045STR)	650 pieces/13" reel (*EPE6045STR-RC)

† Hot tin dipped over Matte Tin with Ni Barrier

Unless Otherwise Specified Dimensions are in Inches /mm ± .010 / .25