

## xDSL Transformer

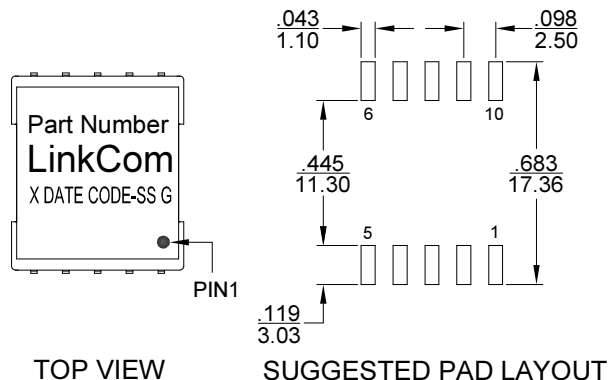
- Designed to meet UL 60950-1 and IEC 60950-1 requirements for supplementary insulation
- RoHS Compliant
- Operating Temperature -40°C to +85°C

### Electrical Specifications @25°C

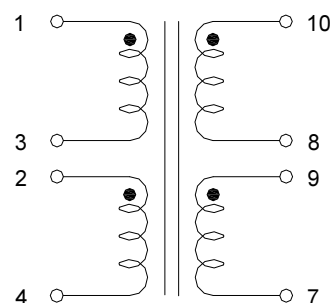
|                    |                                                                    |
|--------------------|--------------------------------------------------------------------|
| Inductance         | PIN 1-4 = 250uH $\pm$ 7% @ 10KHz/0.1V/Series (PIN 2-3 Short)       |
| Leakage Inductance | PIN 1-4 = 1.1uH Max @ 1MHz/0.1V (PIN 2-3, PIN 7-8-9-10 Short)      |
| Turn Ratio         | PIN 1-4 : PIN 10-7 = 2.0 $\pm$ 2% : 1 (PIN2-3,PIN8-9 Short)        |
| T.H.D.             | PIN 1-4 to PIN 10-7= -86dB Max. @ 30KHz/3V (PIN 2-3,PIN 8-9 Short) |
| D.C.R.             | PIN 1-4 = 1.50 ohm Max. (PIN2-3 short)                             |
|                    | PIN 10-7 = 1.25 ohm Max. (PIN8-9 short)                            |
| Hi-POT             | PRI. – SEC. =1875VAC/60Hz/1Second/0.5mA                            |

## Dimensions

(Units:  $\frac{\text{Inches}}{\text{mm}}$  , Unless otherwise specified, all tolerances are  $\pm \frac{.010}{0.25}$  )

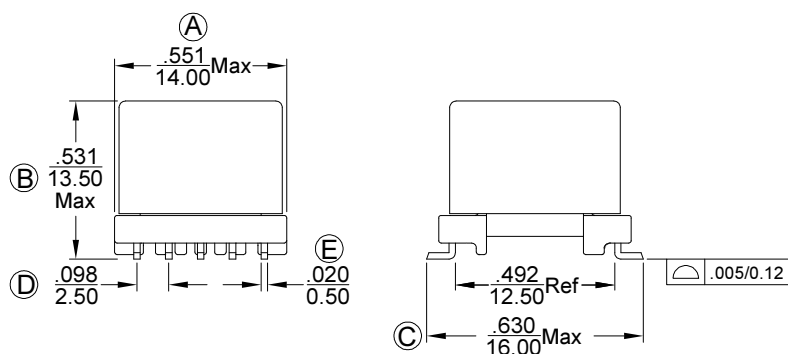


## Schematic



## Mark

1. Part Number----LAL0575
2. X----PRODUCT LINE or BLANK
3. DATE CODE----YYWW
4. SS----60 OR BLANK
5. G----RoHS



There shall be no breakdown between winding 1,2,3,4 & 7,8,9,10 when tested according to ITU-T K.21:2011 enhanced level 6KV,per 2.1.1.b using the test procedures of K.44:2012