Surface Mount 2-Wire Slic Common Mode Chokes

Suited for LAN and Telecom WAN Applications







- Pulse Patented 4 Pad SLIC SMD LPC package
- Ompact Industry standard Size
- Ø Filters common mode noise for EMI reduction
- Common mode attenuation from 100 KHz to 1 GHz
- RoHS peak reflow solder temperature <260°C
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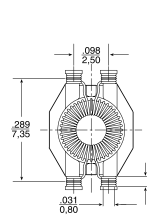
Electrical Specifications @ 25°C							
Part Number ¹	No. of Lines	Primary Inductance OCL (µH +50% / -30%)	L _L (µH TYP)	dcr (Ω Max)	Current Rating (mAdc)	Isolation (Vrms)	Primary Appication
T8119NLT	2	15	2.15	0.16	800	500	CAN
TX8111NLT	2	51	2.60	0.20	800	500	CAN
T8116NLT	2	470	0.20	0.30	700	500	LAN
T8112NLT	2	1,000	0.20	0.30	700	500	WAN
T8113NLT	2	2,200	0.25	0.40	500	500	WAN
T8114NLT	2	4,700	0.40	0.70	400	500	WAN

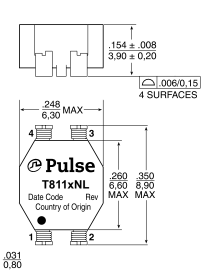
1. These Chokes are only supplied in full packed reel with 1600pcs

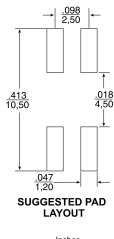
2. MSL = Moisture Sensitivity Level =1

MECHANICALS

SHASTA - T811xNL, TX8111NL







Dimensions: $\frac{\text{Inches}}{\text{mm}}$ Unless otherwise specified, all tolerances are $\pm \frac{010}{0,25}$

SCHEMATICS

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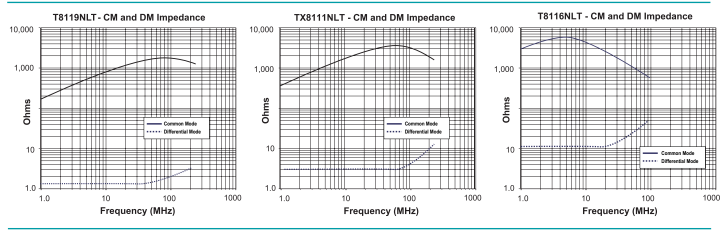
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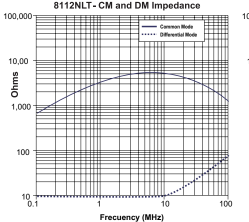
PulseElectronics.com

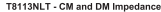
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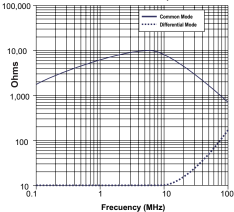
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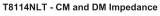
COMMON AND DIFFERENTIAL MODE PERFORMANCE CURVES

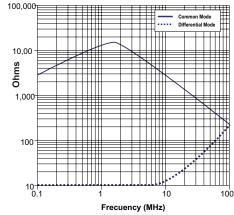




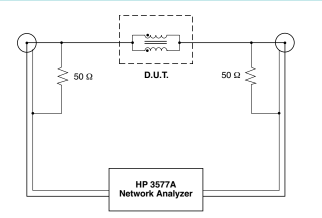








COMMON MODE TEST CIRCUIT FOR SURFACE MOUNT AND THROUGH HOLE



Test Notes:

- 1. Network analyzer calibrated to compensate for 50 Ω resistors.
- 2. All windings on a core are connected in parallel for the test.
- 3. For multi-core chokes, test data is for one core only. The windings on the other core(s) are left unconnected (i.e. open).

For More Information:

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