## 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
   </p>

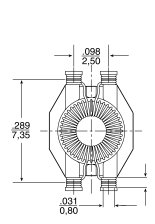
Electrical Specifications @ 25°C							
Part Number <sup>1</sup>	No. of Lines	Primary Inductance OCL (µH +50% / -30%)	L <sub>L</sub> (µH TYP)	<b>dcr</b> (Ω Max)	<b>Current Rating</b> (mAdc)	<b>Isolation</b> (Vrms)	Primary Appication
T8119NLT	2	15	2.15	0.16	800	500	CAN
TX8111NLT	2	51	2.60	0.20	800	500	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

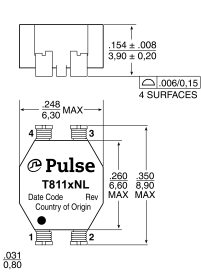
1. These Chokes are only supplied in full packed reel with 1600pcs

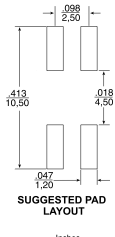
2. MSL = Moisture Sensitivity Level =1

## **MECHANICALS**

### SHASTA - T811xNL, TX8111NL







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

## SCHEMATICS

3

Q

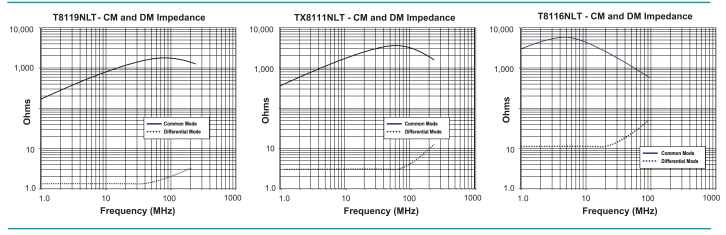
2

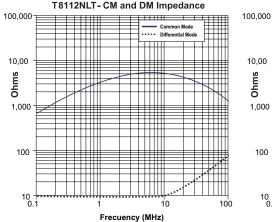
Ó

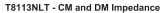
# Surface Mount 2-Wire Slic Common Mode Chokes

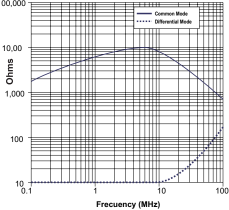
Suited for LAN and Telecom WAN Applications

### **COMMON AND DIFFERENTIAL MODE PERFORMANCE CURVES**

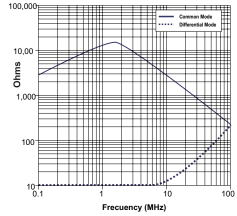




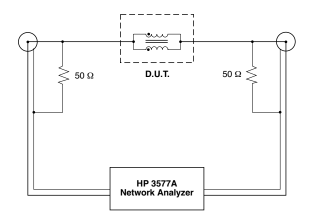








#### COMMON MODE TEST CIRCUIT FOR SURFACE MOUNT AND THROUGH HOLE



#### **Test Notes:**

- 1. Network analyzer calibrated to compensate for 50  $\Omega$  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:

Americas - prodinfonetworkamericas@yageo.com | Europe - prodinfonetworkemea@yageo.com | Asia - prodinfonetworkapac@yageo.com

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2023. Pulse Electronics, Inc. All rights reserved.

PulseElectronics.com

G053.A (2/23)

2

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

T8119NLT T8119NL