SMT COMMON MODE CHOKES



for PoE+ Applications





RoHS peak reflow temperature rating 245°C
 Meets IEEE 802.3 specification

Electrical Specifications @ 25°C - Operating Temperature -0°C to +70°C						
Part Number ^{1, 2, 3}	SRF (TYP)	MAX Inter-winding Capacitance (pF)	Leakage Inductance (µH MAX)	0CL (±35%)	DC Resistance (Ω MAX)	Impedance Curves⁴
H6500NL	110 MHz	8	0.12	15 µH	0.15	1
H6501NL	60 MHz	15	0.15	30 µH	0.20	2
H6502NL	42 MHz	18	0.20	60 µH	0.25	3
H6503NL	26 MHz	25	0.25	100 µH	0.30	4
H6504NL	7.0 MHz	10	0.20	250 µH	0.18	5
H6505NL	5.5 MHz	18	0.25	500 µH	0.28	6
H6506NL	2.6 MHz	30	0.30	1 mH	0.35	7
H6507NL	300 MHz	120	1.0	20 mH	1.50	8

Notes:

1. Turns Ratio: (1 - 4) : (5 - 8) = 1:1 (±3%)

2. Between channel isolation: 500 VAC @ 60 seconds

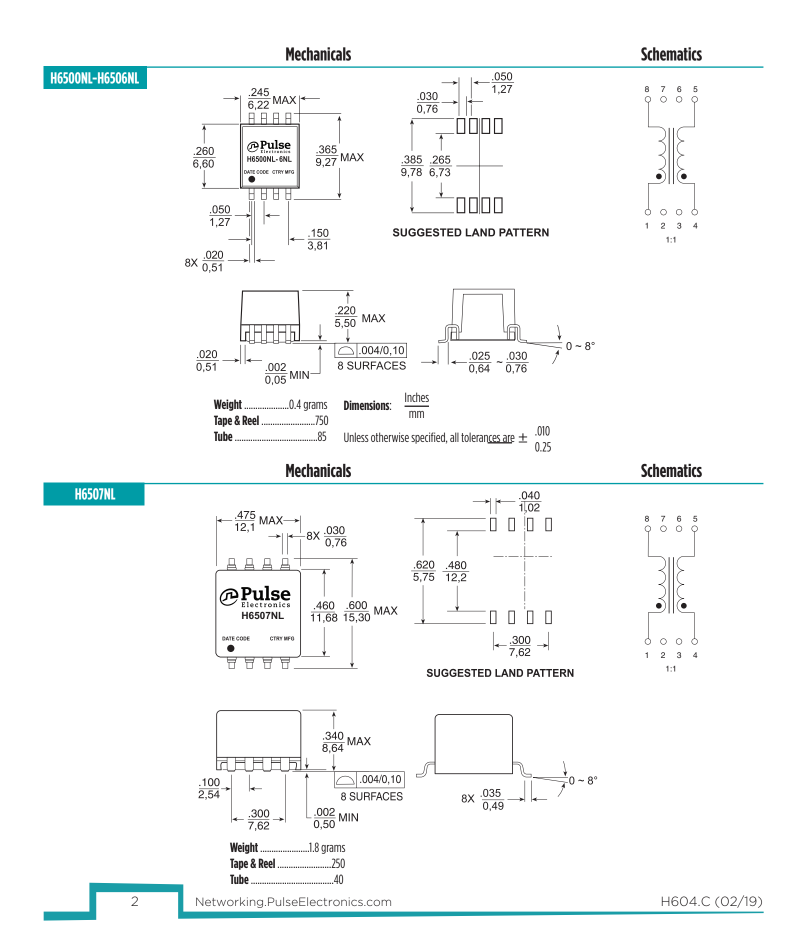
3. Polarity: per schematic

4. For Tape & Reel packaging, add a "T" suffix to the end of the part number when ordering (i. e. H6500NL becomes becomes H6500NLT).

5. See charts page 2

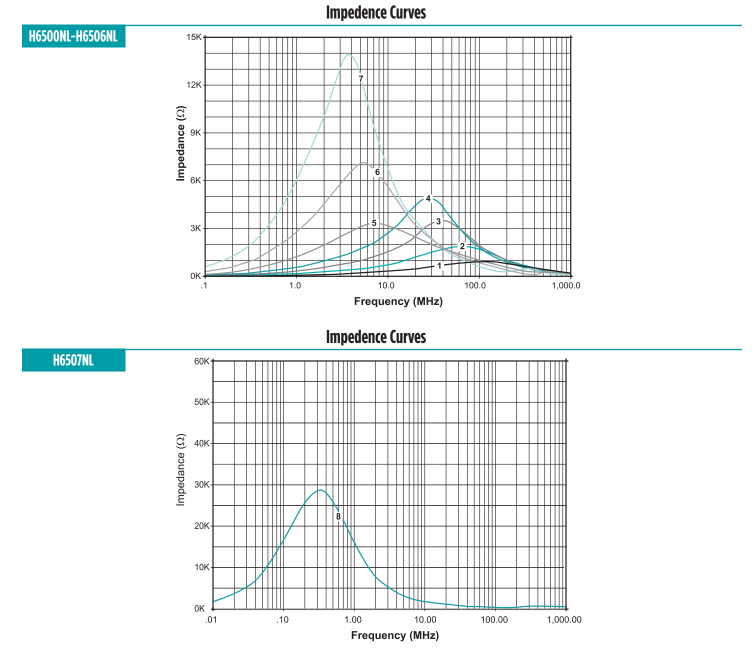
SMT COMMON MODE CHOKES

for PoE+ Applications



SMT COMMON MODE CHOKES

for PoE+ Applications



For More Information:

Americas - prodinfonetworkamericas@pulseelectronics.com | Europe - comms-Apps-Europe@pulseelectronics.com | Asia - prodinfonetworkapac@pulseelectronics.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, 2019. Pulse Electronics, Inc. All rights reserved.

3

H604.C (02/19)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Common Mode Filter Chokes category:

Click to view products by Pulse manufacturer:

Other Similar products are found below :

 PLT10HH501100PNB
 PLT10HH401100PNB
 PLT10HH1026R0PNB
 TLH10UB
 113 0R5
 7351V
 TCM1005-650-2P
 SS11VL-11050
 PE

 53914
 PE-53913
 ACMF-03-650-T
 H6507NL
 TCM2010-261-4P
 CMM21T-300M-N
 P0353
 ACMF-31-T
 B82722J2102N001

 B82722J2202N001
 B82732R2142B030
 B82790C0225N265
 B82790C0105N240
 SS24V-R06500-CH
 DLW43SH510XK2B

 PLT10HH9016R0PNB
 P0421T
 PE-96175NL
 RN 242- 0.5-02
 TCM1005-350-2P
 HF2836-203Y1R5-T01
 UF1815SG-500Y5R0-01

 UF1717V-200Y2R0-03
 V
 SS24V-R06500-CH
 SS24V-R06500-CH
 UF1815SG-500Y5R0-01