## **SMT** Power Inductors

Unshielded Drum Core - P0648 Series







• Height: 5.0mm max

Footprint: 13.1mm x 13.1mm

**Current Rating:** up to 12.2A

Inductance Range: 1µH to 1030µH

Electrical Specifications @ 25°C - Operating Temperature -40°C to +130°C					
Part <sup>6, 7</sup> Number	Inductance (a) IPK ADC ( $\mu$ H $\pm$ 20%)	Irated <sup>5</sup> (A)	<b>DCR (MAX)</b> (mΩ)	Saturation Current (A) @ 25°C	Heating Current (A)
P0648.102NL	1.05	12.2	5.5	17.7	12.2
P0648.192NL	1.9	9.6	7.5	12.9	9.6
P0648.282NL	2.8	8.1	9.8	10.5	8.1
P0648.342NL	3.4	7.6	9.6	9.1	7.6
P0648.462NL	4.6	6.5	15.5	7.8	6.5
P0648.682NL	6.8	5.1	22	6.6	5.1
P0648.103NL	10.2	4.3	33	5.4	4.3
P0648.153NL	15.2	3.6	44	4.4	3.6
P0648.223NL	22	3.3	61	3.7	3.3
P0648.323NL	32	2.5	90	2.9	2.5
P0648.463NL	46	2.1	148	2.4	2.1
P0648.653NL	65	1.8	166	2.0	1.8
P0648.104NL	100	1.4	262	1.7	1.4
P0648.154NL	152	1.2	410	1.3	1.2
P0648.214NL	214	1.0	557	1.1	1.0
P0648.324NL	320	0.9	880	0.9	0.9
P0648.454NL	450	0.7	1230	0.8	0.7
P0648.644NL	645	0.6	1660	0.6	0.6
P0648.105NL	1030	0.5	2680	0.5	0.5

#### Notes:

1. The temperature of the component (ambient plus temperature rise) must be within the specified operating temperature range.

2. Inductance tested at 100kHz, 10mVRMs

3. Inductance drop = 10% typical at the Saturation Current

4.  $\Delta T$  = 40 °C rise typical at the Heating Current

5. The rated current is the lower of the saturation or heating current.

 Add suffix "T" to the part number for tape and reel packaging (i.e. P0648.102T)
 RoHS compliant parts are being introduced. Please contact Pulse for RoHS compliant part availability. If available, order by adding the suffix "NL" to the part number (i.e. P0648.102 becomes P0648.102NL and P0648.102T becomes P0648.102NLT).

### USA 858 674 8100

Germany 49 7032 7806 0

Singapore 65 6287 8998

Shanghai 86 21 62787060

China 86 755 33966678

Taiwan 886 3 4356768

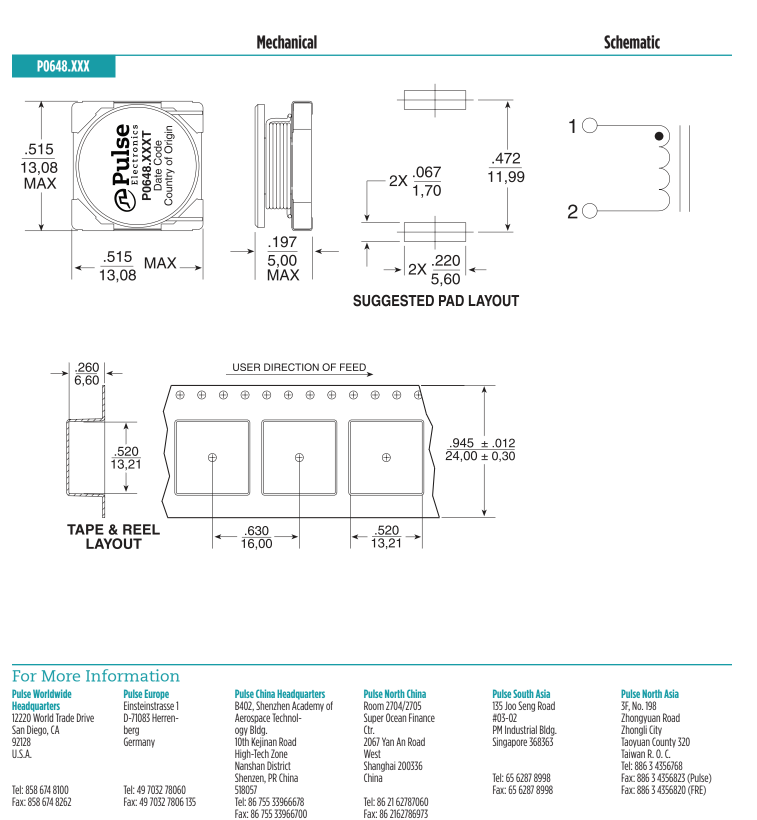
1

pulseelectronics.com

P521.B (02/15)

# **SMT** Power Inductors

Unshielded Drum Core - P0648 Series



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, 2015. Pulse Electronics, Inc. All rights reserved.

2

pulseelectronics.com

P521.B (02/15)



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Transformers / Signal Transformers category:

Click to view products by Pulse manufacturer:

Other Similar products are found below :

 749023020
 CU4S0506AT-2655-H1
 MET-58
 PE-64961
 H5008FNL
 H5020FNLT
 H5079NLT
 1879479-1
 1879564-1
 PA1277NLT

 PA1528ANL
 PA2007NLT
 FL1066
 T1137NLT
 T3012NL
 PE-65812FNL
 TTC-100
 TTC-143-H
 TTC-5032-1
 HX1234NLT
 HX5008FNLT

 100B-1001XNL
 PA1282NLT
 HX5084FNL
 T1108NLT
 2-1879391-5
 TTC-266-2
 3-1879385-4
 PA1032NL
 H2009FNLT
 PA0801NLT

 TTC-266
 X-1619
 SM51295PEL
 T5008NLT
 PE-68517T
 HX1294NLT
 HX5084FNLT
 H5015FNLT
 H6080NLT
 CX2024NL
 HX1294FNLT

 TX1473NLT
 PE-69011NLT
 CX2047LNLT
 CX2043LNLT
 DCT20EFD-U32S003
 H5120NLT
 H7137FNLT
 H1259NLT