SMT Power Line Communication (PLC) Transformers

















- Wideband Frequency response 3~30MHz
- ② Industrial and Automotive Temperature ranges
- Turns ratio supports variety of PLC chipsets
- @ Designed with IEC-62368 for 250v mains supply
- @ Automotive options meet AEC-Q200 and can be converted to ISO/IATF16949 and PPAP designs.

Electrical Specifications @ 25°C ^{8,9}														
Part ^{1,6,7} Number	Turns Ratio +/- 2% N1:N2:N3	♥ OCL ^{2,3} (uH Min)	\mathbb{O}^3 DCR (m Ω Max)			Insertion	Insulation	Leakage⁵			AFC 0200	Insulations	61	Package
			N1	N2	N3	Loss ⁴ (dB Max)	Resistance (M Ω Min at 100V)	Ind (uH Max)	Cww (pF Max)	Hi-Pot (Vac)	AEC-Q200 Qualified	Insulation ⁶ Class	(mm Min)	Size (mm)
BX6150NL	1:2CT:1	12	500	500	500	-	-	-	-	3000	No	Supplementary		13.4 x 15.0 x 6.5
BX6152NL ⁸	1:1:2	7	250	250	500	-	-	-	-	3000	No	Reinforced		10.3 x 14.0 x 7.6
BX6153NL8	1:1	7	500	500		-	-	-	25	4000	No	Reinforced		10.3 x 14.0 x 7.6
BX6158NL	1:1:1	20	65	65	65	1.2	1	-	-	3000	No	Supplementary		10.4 x 15.1 x 7.3
BMU6201NL	1:1:1	5	500	500	500	-	-	0.5	-	500	Yes	Functional	-	5.0 x 8.1 x 3.9
BM6154NL	1:1:1	8	60	60	60	2.25	1	-	-	3000	Yes	Supplementary	7.8	10.6 x 12.4 x 10.0
BM6155NL	1:1:1	28	100	100	100	2	1	-	-	3000	Yes	Supplementary	7.8	10.6 x 12.4 x 10.0

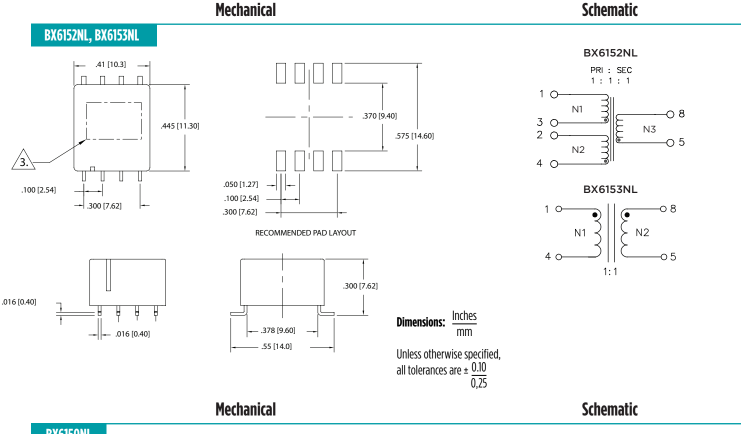
- 1. Optional T&R packaging can be ordered by adding a T suffix to the part number (ie: BX6150NL becomes BX6150NLT)
- 2. Inductance spec is for -40°C to 125°C and measured at 100kHz, 100mVrms (BMU6201NL), 500kHz, 100mVrms (BMX6150NL, BX6152NL & BM6153NL), 10kHz, 20mVrms (BM6155NL) and 100kHz, 10mVrms (BM6154NL & BM6158NL).
- 3. © represents special characteristic per IATF16949 for AEC-Q200 qualified parts on parts listed as AEC-Q200 qualified.
- 4. Insertion Loss measured from 1.5MHz to 30MHz from (1-3) and (2-4) to (8-5) (BM6154NL & BM6155NL) and (1-4) to (5-8) (BM6158NL)
- 5. Leakage Inductance on BMU6201NL measured on (1-4) with (5-6)&(7-8) shorted at 100kHz, 100mVrms
- 6. Designed in accordance with EN/UL/IEC63268 (250Vrms working voltage, Material Group 3, Pollution Degree 2, Overvoltage Category 3)
- 7. Components are compliant to J-STD-002 (Solderability at 245°C reflow profile), J-STD-020 (Level 1, Not Moisture Sensitive) and J-STD-075 (R7, 245C Max through Reflow Sodler)
- 8. Operating Temperature is -40°C to 125°C on all parts except BX6152NL & BX6153NL which are -40°C to 85°C
- 9. Storage Temperature is -50°C to 150°C on all parts except BM6154NL & BM6155NL which are -50°C to 135°C.

PulseElectronics.com WC722.A (06/21)

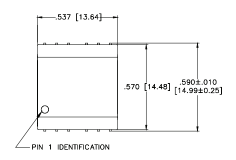
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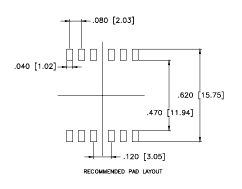
BX615xNL, BM615xNL and BMU6210NL

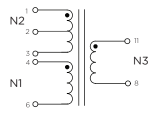


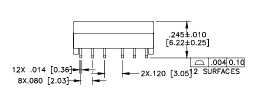


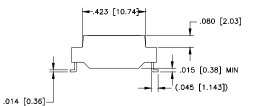
BX6150NL











Dimensions: Unless otherwise specified, all tolerances are ± 0.10

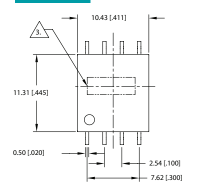
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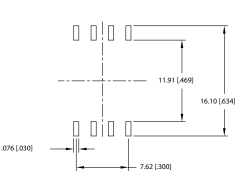
BX615xNL, BM615xNL and BMU6210NL

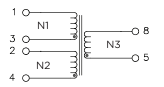


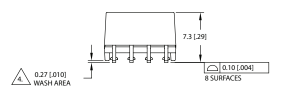
Mechanical Schematic

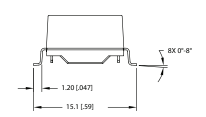
BX6158NL











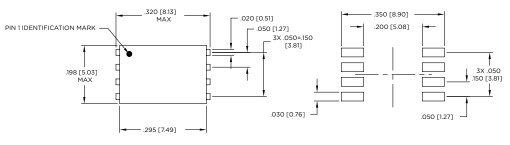
Dimensions: $\frac{\text{Inches}}{\text{mm}}$

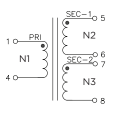
Unless otherwise specified, all tolerances are $\pm \frac{0.10}{0.25}$

Mechanical

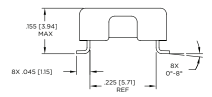
Schematic

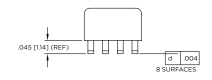
BMU6201NL





SUGGESTED LAND PATTERN





Dimensions: $\frac{\text{Inches}}{\text{mm}}$

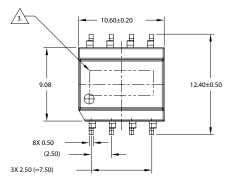
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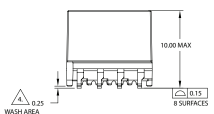
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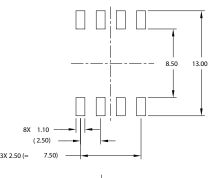
BX615xNL, BM615xNL and BMU6210NL

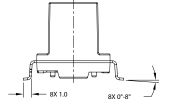
Mechanical Schematic

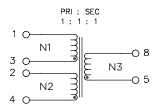
BM6154NL, BM6155NL











Dimensions: $\frac{\text{Inches}}{\text{mm}}$

Unless otherwise specified, all tolerances are $\pm \frac{0.10}{0.25}$

For More Information:

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