

COMMON MODE CHOKES FOR ADSL AND VDSL



- RoHS peak reflow solder temperature rating 245°C
- RoHS peak wave solder temperature rating 260°C
- For use in XDSL interfaces
- Effective reduction of C. M. noise caused by AM broadcast or ham radio
- Isolation 1500V line to line

Electrical Specifications @ 25°C — Operating Temperature -40°C to 85°C

RoHS Compliant Part No.	C. M. Attenuation (dB TYP)			Isolation Voltage (Vrms)	Mounting
	@ 500kHz	@ 1MHz	@ 10MHz		
B4001NL	45	49	35	1500	THT
B4003NL	45	49	35	1500	SMT
BX4053NL	45	49	35	1500	SMT

NOTE: Surge Voltage Capability — Metallic: 800Vpeak 10/560µsec. Long.: 2400Vpeak 10/700µsec. **BX4053NL** is a dual choke. Please add the suffix "T" for Tape & Reel orders (i.e. B4003NL becomes B4003NLT).

Mechanicals

B4001NL

Weight2.2 grams
Tube60/tube

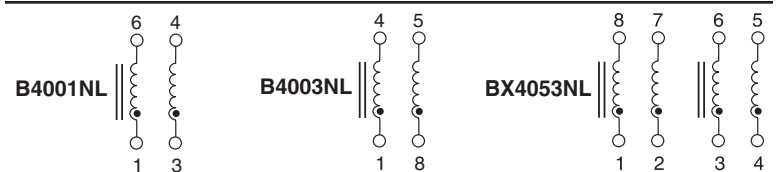
B4003NL

Weight1.0 grams
Tape & Reel425/reel
Tube50/tube

BX4053NL

Weight2.1 grams
Tape & Reel400/reel
Tube50/tube

Schematics



For More Information:

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