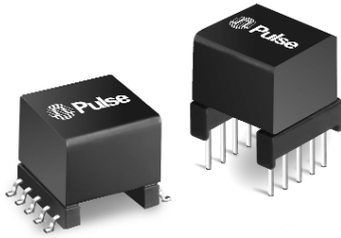


ADSL LINE TRANSFORMERS

For Centillium's CopperFlite™ 8-Port CO Chipsets



- Matched to Centillium's CopperFlite™ CT-L53SC08, CT-L63SC08, and CT-L73SC08 chipsets
- Excellent THD performance in a small footprint
- Designed to meet UL 1950 and EN 60950 supplementary insulation requirements for working voltages up to 250 Vrms

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

Part Number	Mounting	ADSL CO Termination	Turns Ratio (Chip:Line) (±2%)	Inductance (@ 100 mV)	Leakage Inductance (@ 100 kHz, 0.1 Vrms)
BX2347	THT	Active	1CS:1CS	850 µH ±7% @ 30 kHz (1-4) with (2-3) shorted	5.5 µH MAX (1-4) with (2-3), (7-10) and (8-9) shorted
BX2348 ¹	SMT				
BX2349 ¹	SMT				
BX2380	THT	Passive	1CS:1.8CS		
B2420 ¹	SMT	Used with SELP feature (Single Ended Line Probing) Active Termination Only	1CS:1CS	6 mH ±8% @ 10 kHz (1-5) with (2-4) shorted	18.0 µH MAX – (1-5) with (2-4), (7-10), and (6-9) shorted

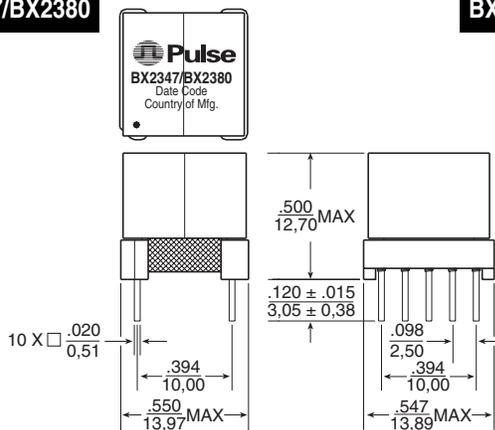
Additional Specifications

Part Number	THD (dB @ 100 Ω)	Longitudinal Balance (dB)	DC Resistance		Isolation Voltage
BX2347	≤-80 (@40 kHz, 2.5 Vrms)	≤-50 (@10 kHz, 1.1 Vrms)	≤1.40 Ω (1-4) with (2-3) shorted	≤1.40 Ω (7-10) with (8-9) shorted	1500 Vrms (60 sec)
BX2348 ¹			≤1.30 Ω (1-4) with (2-3) shorted	≤0.75 Ω (7-10) with (8-9) shorted	
BX2349 ¹			≤3.5 Ω (1-5) with (2-4) shorted	≤3.5 Ω (6-10) with (7-9) shorted	
BX2380					
B2420 ¹	≤-80 (@25 kHz, 3.5 Vrms)	≤-60 (@100 kHz)			

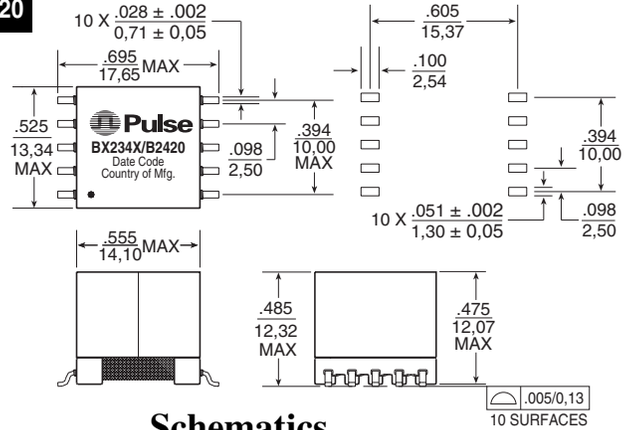
¹Transformers are shipped in tubes unless tape and reel is specified. Please add the suffix "T" (i.e. BX2348T) for tape and reel orders.

Mechanicals

BX2347/BX2380

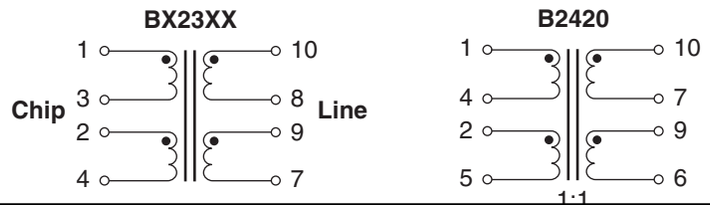


BX2348/BX2349/B2420



	BX2347/BX2380	BX23XX/B2420
Weight	6.2 grams	6.2 grams
Tape & Reel	N/A	150/reel
Tray/Tube65/tray	.60/tray
Dimensions: Inches/mm		
Unless otherwise specified, all tolerances are ± 0.10/0.25		

Schematics



For More Information :

UNITED STATES (Worldwide)	UNITED KINGDOM (Northern Europe)	FRANCE (Southern Europe)	SINGAPORE (Southern Asia)	TAIWAN, R.O.C. (Northern Asia)	HONG KONG (Great China)	DISTRIBUTOR
12220 World Trade Drive San Diego, CA 92128 U.S.A. http://www.pulseeng.com TEL: 858 674 8100 FAX: 858 674 8262	1 & 2 Huxley Road The Surrey Research Park Guildford, Surrey GU2 5RE United Kingdom TEL: 44 1483 401700 FAX: 44 1483 401701	Zone Industrielle F-39270 Orgelet France TEL: 33 3 84 35 04 04 FAX: 33 3 84 25 46 41	150 Kampong Ampat #07-01/02 KA Centre Singapore 368324 TEL: 65 287 8998 FAX: 65 280 0080	3F-4, No. 81, Sec. 1 HsinTai Wu Road Hsi-Chih, Taipei Hsien Taiwan, R.O.C. Tel: 886 2 2698 0228 FAX: 886 2 2698 0948	19/F, China United Plaza 1008 Tai Nan West Street Cheung Sha Wan, Kowloon Hong Kong, China TEL: 852 2788 6588 FAX: 852 2776 1055	

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.

♻️ Printed on recycled paper. ©2002, Pulse Engineering, Inc.

PRELIMINARY B994.P (2/02)