

VDSL LINE TRANSFORMERS

For Use with Ikanos Chipset



-  Matched to Ikanos SmartLeap chipset
-  Both versions designed to meet IEC950 operational or supplementary insulation requirements for working voltages up to 250Vrms
-  Compact industry standard surface mount footprint
-  Extended temperature range

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

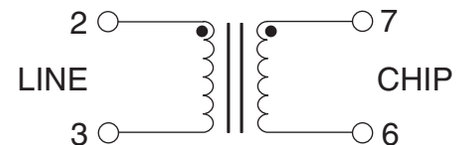
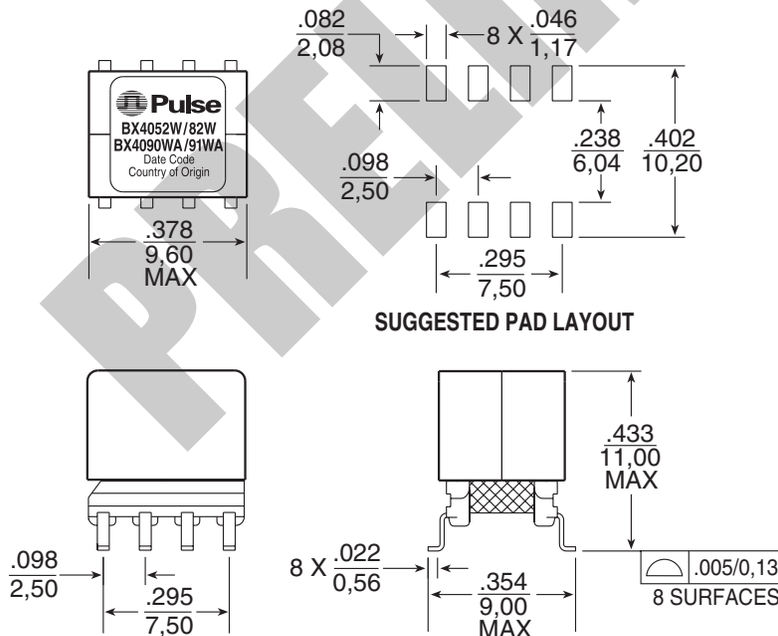
Part Number	Turns Ratio (Line:Chip)	OCL Line (µH ±7%)	Leakage Inductance (µH MAX)	Insertion Loss @80kHz to 12.5 MHz (dB MAX)	THD @ 80kHz, 4Vp-p (dB MIN)	Hi-Pot (Vrms)
BX4052W	3:1	220	1.0	1.30	-80	1500
BX4082W						
BX4090WA	3.5:1	200	1.0	1.30	-80	1500
BX4091WA						

NOTES: BX4052W and BX4091WA is the supplementary insulation version as per IEC950 for working voltage up to 250Vrms. BX4082W and BX4090WA is the operational insulation version as per IEC950 for working voltage up to 250Vrms. Optional Tape & Reel packaging can be ordered for either part by adding a "T" suffix to the part number (ex: BX4052WT).

Mechanical

Schematic

BX4052W/82W & BX4090WA/91WA



Weight 1.8 grams
 Tape & Reel 300/reel
 Tray95/tray

Dimensions: Inches
 mm
 Unless otherwise specified,
 all tolerances are ± .010
 .025

For More Information :

UNITED STATES (Worldwide)	UNITED KINGDOM (Northern Europe)	FRANCE (Southern Europe)	SINGAPORE (Southern Asia)	TAIWAN, R.O.C. (Northern Asia)	HONG KONG (China/Hong Kong)	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 6287 8998 FAX: 65 6280 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	9/F, Phase 2, Tai Sang Shatin Warehouse Centre 6 Wong Chuk Yeung Street Fotan, Shatin, Hong Kong TEL: 852 2788 6588 FAX: 852 2776 1055	

This is a "Preliminary" product data sheet. Products mentioned on this data sheet are in development and in the process of being qualified. These products are not fully released nor are they in production. Features, specifications and performance of products offered are subject to change without notice. Other brand and product names mentioned herein may be products and/or registered trademarks of their respective owners. For current information on this product, please contact the Pulse office nearest you and ask for the "Telecom Applications Engineer."