

HDSL & MDSL MAGNETICS

For Level One

TM9954

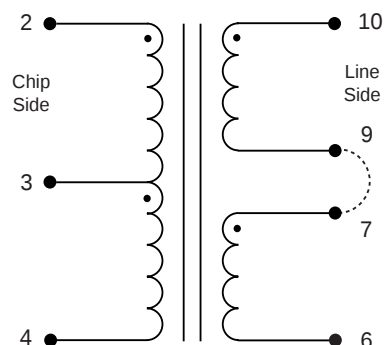
- Optimized for use with Level One's SK70704, SK70706, SK70707, SK70708, SK70720, SK70721 and LXX70301 transceiver ICs
- Designed for HDSL and MDSL environments supporting data rates from 272 Kb/s to 1168 Kb/s
- Designed to support modem, router and switch applications
- Minimum interwinding breakdown voltage of 1500 Vrms

ELECTRICAL SPECIFICATIONS at 25° C

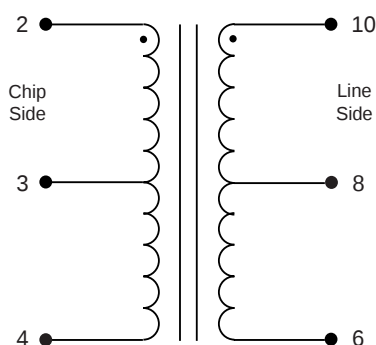
Part Number	Turns Ratio ± 3%	Inductance mH ±10%	Leakage Inductance μH max	DCR Ω max		Return Loss dB min	Harmonic Distortion dB typ
	Chip : Line	Line Side		Chip Side	Line Side		5KHz, 2.1Vrms
0560-6600-12	1CT : 1.8CT	2	4.5	2	3.8	40KHz - 320KHz 16.5	70
0560-6600-13	1CT : 1.8CT	2.75	4.5	2	3.8	40KHz - 200KHz 20	70
0560-6600-15	1CT : 1.8CT	2.75	6.0	3	6	40KHz - 200KHz 20	70
0560-6600-18	1CT : 1.8CT	11	15	3	6	----	70
0560-6600-23	1 : 1.8CT	5	9	3	6	40KHz - 200KHz 20	70

SCHEMATICS

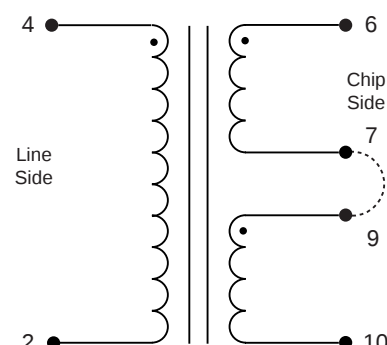
0560-6600-12
0560-6600-13



0560-6600-15
0560-6600-18



0560-6600-23

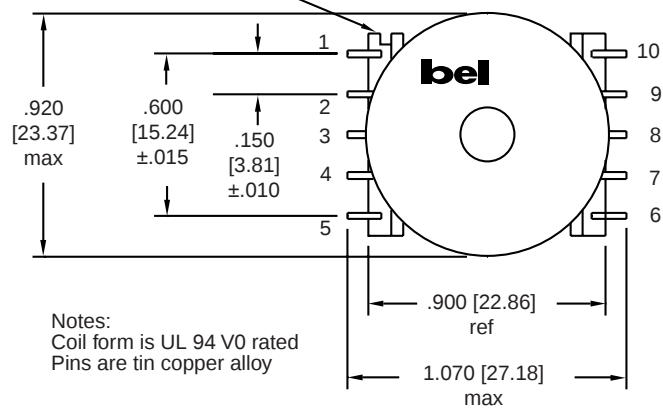
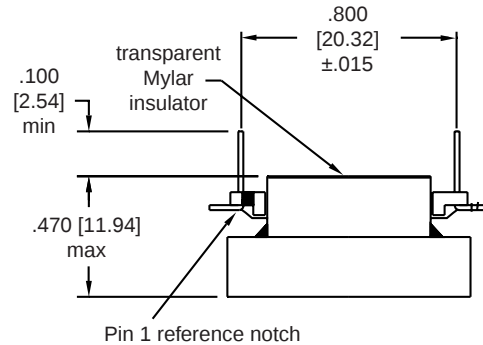


Pins 9 and 7 connected to
form line side center tap

HD SL & MD SL MAGNETICS For Level One

MECHANICALS

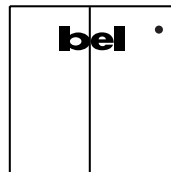
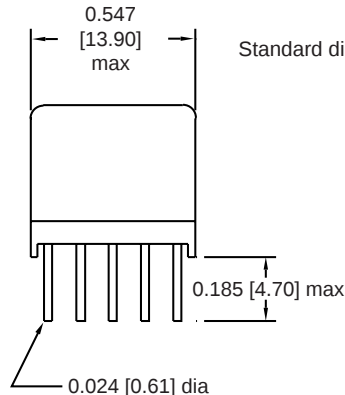
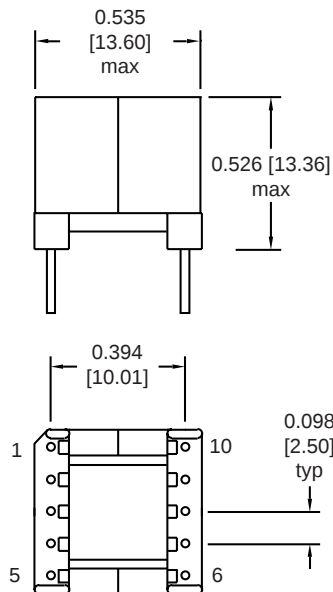
0560-6600-12
0560-6600-13
0560-6600-15
0560-6600-18



Notes:
Coil form is UL 94 V0 rated
Pins are tin copper alloy

Standard dimension tolerance is ± 0.005 [0.13] unless otherwise noted.

0560-6600-23



Notes:
Coil form is UL 94 V0 rated
Pins are tin copper alloy

Standard dimension tolerance is ± 0.005 [0.13] unless otherwise noted.

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