PRIMARY

T1 2 0

1 0

4 0

5 0

T2 7

SCHEMATIC

1CT : 2.4CT

1CT : 1CT

ELECTRICAL CHARACTERISTICS @25°C



TURNS RATIO

T1 (1 - 2 - 3) : (16 - 15 - 14) 1CT : 2,4CT T2 (6 - 7 - 8) : (11 - 10 - 9) 1CT : 1CT

POLARITY PER DOT CONVENTION

INDUCTANCE

SECONDARY

15

14

0 13

0 12

11

10

₋₀ 16

T1 (1 - 3)1.0mH MIN. @10kHz, 20mV 440µH MIN. AT -40°C T2 (11 - 9) 1.8mH MIN. @10kHz, 20mV AT -40°C 850µH MIN.

LEAKAGE INDUCTANCE (Le) @1MHz, 20mV 0.30µH MAX. T1 PRIMARY (SECONDARY SHORTED) 0.50µH MAX. T2 PRIMARY (SECONDARY SHORTED)

INTERWINDING CAPACITANCE (Cw/w) @1MHz, 20mV T1 PRIMARY TO SECONDARY 35pF MAX. T2 PRIMARY TO SECONDARY 35pF MAX.

DC RESISTANCE

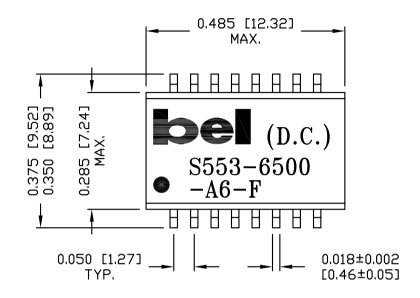
T1 PRIMARY 0.60Ω MAX. T1 SECONDARY 1.40Ω MAX. T2 PRIMARY & SECONDARY 0.70Ω MAX.

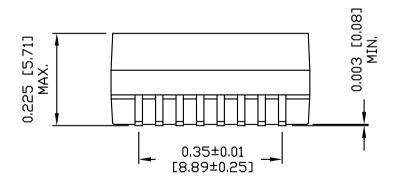
HIPOT PER HAND-WORK-03.

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM. [] METRIC DIM. AS REFERENCE				
CH CHAN	10-08-10	 ELECTRICAL SPECIFICATION	X5536500A6-F	TOL. IN INCH	UNIT : INCH [mm]	REV. : A		
DRAWN BY	DATE		FILE NAME	-X -XX	SCALE: N/A	SIZE : A4	١,	
HY ZHANG	10-08-10	S553-6500-A6-F	X5536500A6FA.DWG	.XXX		PAGE: 2		
DC002(2)051509		This document is electronically generated. This is a controlled conv if used internally						



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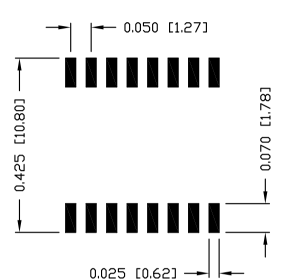


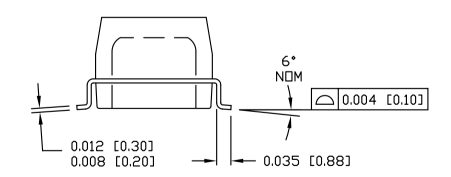
NDTES:

- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QBS001".

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM.	[] METRIC DIM. AS	REFERENCE
LAWRENCE TSANG	10-08-10	MECHANICAL DUTLINE	X5536500A6-F	TOL. IN INCH	UNIT : INCH [mm]	REV. : A
DRAWN BY	DATE		FILE NAME	.X ±0,01	SCALE: N/A	SIZE: A4
HY ZHANG	10-08-10	\$553-6500-A6-F	X5536500A6FA.DWG	.XXX ±0.005		PAGE: 3

SUGGESTED PCB PAD LAYOUT







RoHS 2002/95/EC