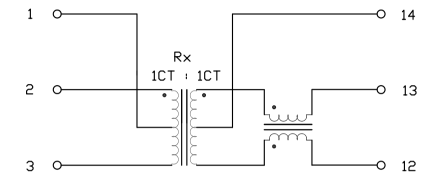
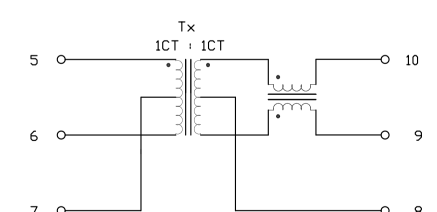
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## SCHEMATIC





## ELECTRICAL CHARACTERISTICS @ 25°C

TURNS	RATIO

(2-1-3) : (13-14-12)	1CT	:	1CT
(5-7-6) : (10-8-9)	1CT	:	1CT

POLARITY PER DOT CONVENTION

 $\Box$ CL 350 $\mu$ H MIN @100kHz, 100m $\lor$ 

WITH 8mA DC BIAS

INSERTION LOSS 0.9dB MAX @300kHz-100MHz

RETURN LOSS 18dB MIN @30MHz MEASURED UNDER 100 $\Omega$  I/O 13dB MIN @60MHz 11dB MIN @80MHz

COMMON MODE REJECTION 40dB MIN @30MHz RATIO 35dB MIN @50MHz

] 35dB MIN @50MHz 30dB MIN @100MHz 20dB MIN @150MHz

CROSSTALK 50dB MIN @30MHz

45dB MIN @62MHz 40dB MIN @100MHz

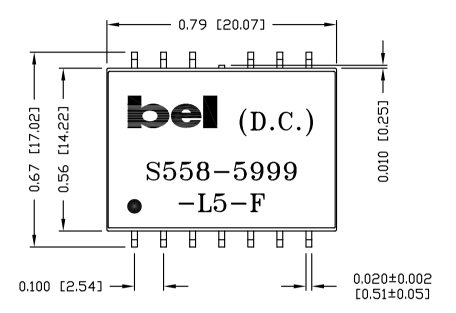
HIPOT PER HAND-WORK-03

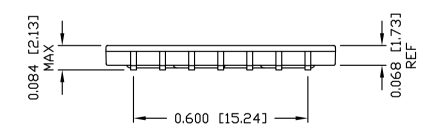
ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM.	[ ] METRIC DIM. AS REFERENCE	
CH CHAN	01-14-11	ELECTRICAL SPECIFICATION	X5585999L5-F	TOL. IN INCH	UNIT : INCH [mm] REV. : A	
DRAWN BY	DATE	\$558-5999-L5-F	FILE NAME	.xx	SCALE: N/A SIZE: A4	
HY ZHANG	01-14-11	3336 3777 E3 1	X5585999L5FA.DWG	.XXX	PAGE : 2	

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## NOTES:

- 1. STANDARD MARKING REFER TO DOC. HAND-WORK-04.
- 2. PACKAGE CODE: "QJS006".

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM. TOL. IN INCH		[ ] METRIC DIM. AS	REFERENCE
LAWRENCE TSANG	01-14-11	MECHANICAL DUTLINE	X5585999L5-F			UNIT : INCH [mm]	REV. : A
DRAWN BY	DATE	S558-5999-L5-F	FILE NAME	.XX	±0.01	SCALE: N/A	SIZE: A4
HY ZHANG	01-14-11	3330 3777 23 1	X5585999L5FA.DWG	.XXX	±0.005	$\begin{array}{ c c c }\hline & & & \\ \hline & & & \\ \hline \end{array}$	PAGE: 3

