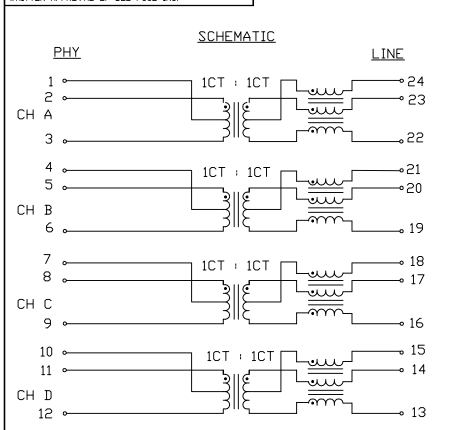
THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.

ELECTRICAL SPECIFICATION @25°C





TURNS RATIO

(2-1-3) : (23-24-22)(5-4-6) : (20-21-19)

(8-7-9):(17-18-16)(11-10-12) : (14-15-13)

POLARITY

1CT : 1CT 1CT : 1CT

1CT : 1CT

1CT : 1CT

PER DOT CONVENTION

@100kHz, 100mV, 19mA DC BIAS

HIPUT

120uH MIN

2250VDC @5SEC

INSERTION LOSS

FREQ(MHz)	1	2-300 400		500	
MAX (dB)	0.3	1.0	1.5	2.0	

RETURN LOSS

(100 DHM LINESIDE LOAD)

FREQ(MHz)	1	2-100	200	500	600
MIN (dB)	18	20	15	12	9

COMM, TO DIFF, MODE

REJECTION

FREQ(MHz)	50	100	200	300	400	500
MAX (dB)	48	42	36	33	30	28

DIFF. TO COMM, MODE

REJECTION

FREQ(MHz)	50	100	200	300	400	500
MAX (dB)	30	27	24	22	21	20

BALANCED DC LINE CURRENT: 600mA NOMINAL CONTINUOUS 720mA MAXIMUM CONTINUOUS

1.2A MAXIMUM FOR 200mS

TEMPERATURE RANGE: 0 TO 70C

* INTERNA	L OZF DNLA		DESIGNED FOR 10G POE APPLICATIONS					
ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC D	IM. AS REF.	
Alice Pang	2016-12-07		S558-10GB-15	TOL.	IN INCH	UNIT : INCH	[mm]	
DRAWN BY	DATE	ELECTRICAL SPECIFICATION	FILE NAME	.X .xx		SCALE: N/		
ZC Guo	2016-12-07		S55810GB15A,DWG	.XXX		\bigoplus	SIZE : A4	

POWER I PROTECT I CONNECT

PAGE: 2

This document is electronically generated. This is a controlled copy if used internally

