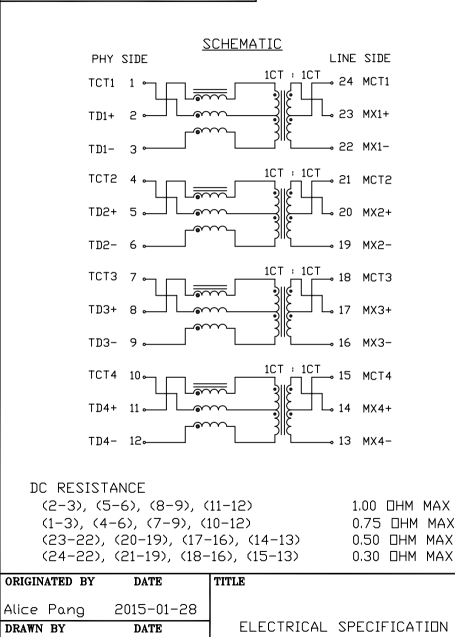
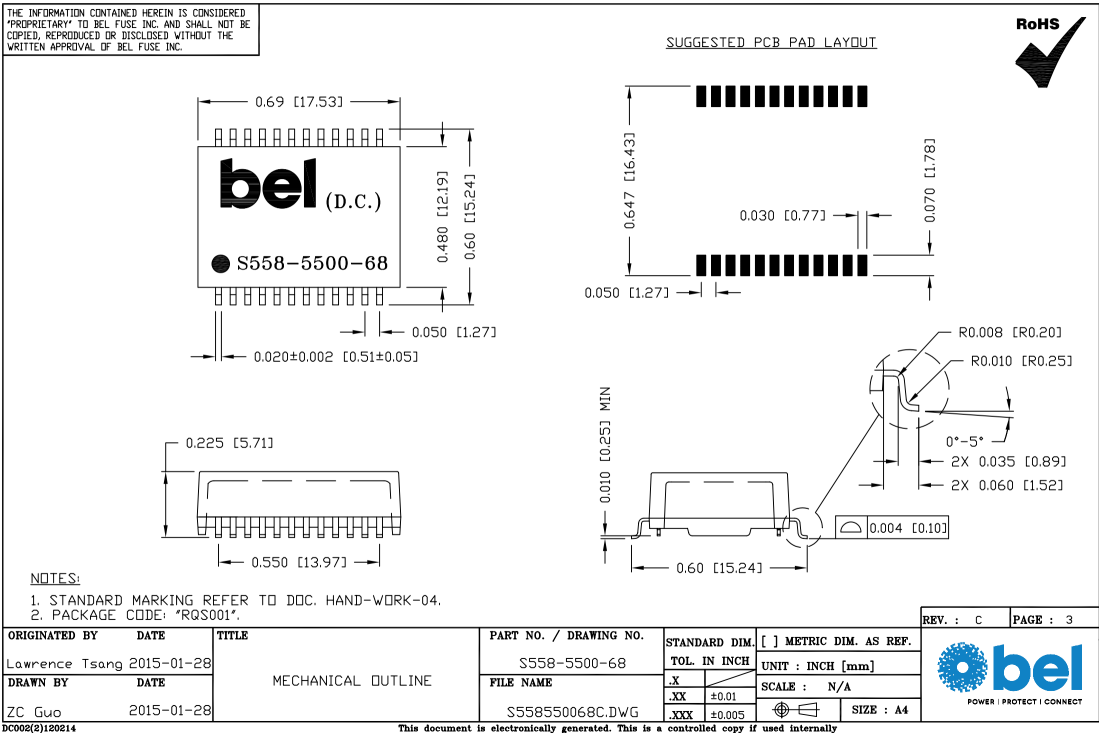
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ELECTRICAL CHARACTERISTICS @25°C					RoHS	
TURNS RATIO (2-1-3) : (23-24-22) (5-4-6) : (20-21-19) (8-7-9) : (17-18-16) (11-10-12) : (14-15-13)		1CT : 1 1CT : 1	CT ±2% CT ±2% CT ±2% CT ±2%		V	
POLARITY		PER DI	PER DOT CONVENTION			
ICL -40°C T□ +85°C -40°C T□ +85°C		350uH	100kHz, 100m∨ 350uH MIN WITH 11mA DC BIAS 120uH MIN WITH 19mA DC BIAS			
INTERWINDING CAPACITANCE, Cww		@1MHz, 20m∨				
INSERTION LOSS 0.3MHz – 1MHz 1MHz – 65MHz 65MHz – 100MHz 100MHz – 125MHz		1.1dB N 0.8dB 1.0dB N	30pF MAX 1.1dB MAX 0.8dB MAX 1.0dB MAX 1.2dB MAX			
RETURN LOSS @1000HM 0.5MHz - 40MHz 40MHz - 100MHz		18dB N 12-20L		MHz)dB MIN		
CROSSTALK 0.3MHz – 100MHz			33-20LOG(f/100MHz)dB MIN			
CM TO CM REJ 0.3MHz - 100MHz	30dB MIN 35dB MIN					
CM TO DM REJ 0.3MHz - 100MHz						
BALANCED DC LINE CU	720mA MAX @57∨DC C⊡NTINU⊟US 1.2A MAX @57∨DC F⊡R 200mS					
HIPOT		1500 🗸	′rms	REV. : C	PAGE : 2	
PART NO. / DRAWING NO.	STANDARD DIM	[] METRIC DIM. AS REF. UNIT : INCH [mm] SCALE : N/A		power protect connect		
\$558-5500-68	TOL. IN INCH					
FILE NAME	.X .XX					
S558550068C.DWG	.xxx		SIZE : A4	POWER P	RUTECT I CONNECT	

2015-01-28

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