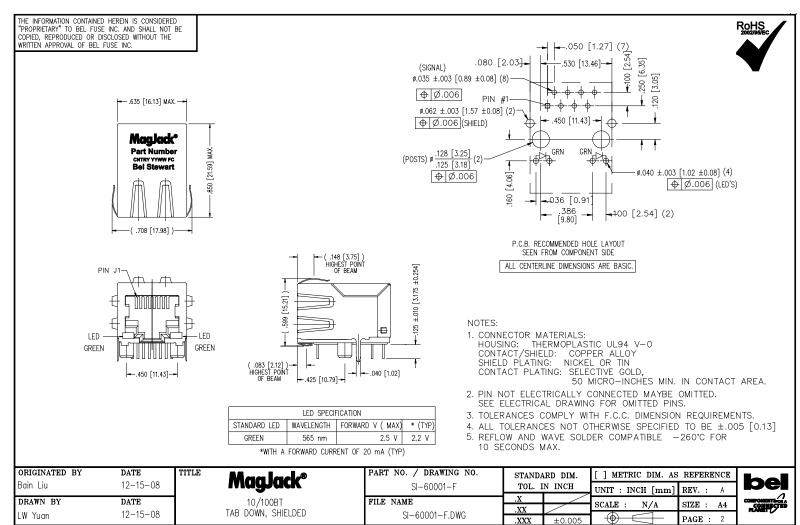
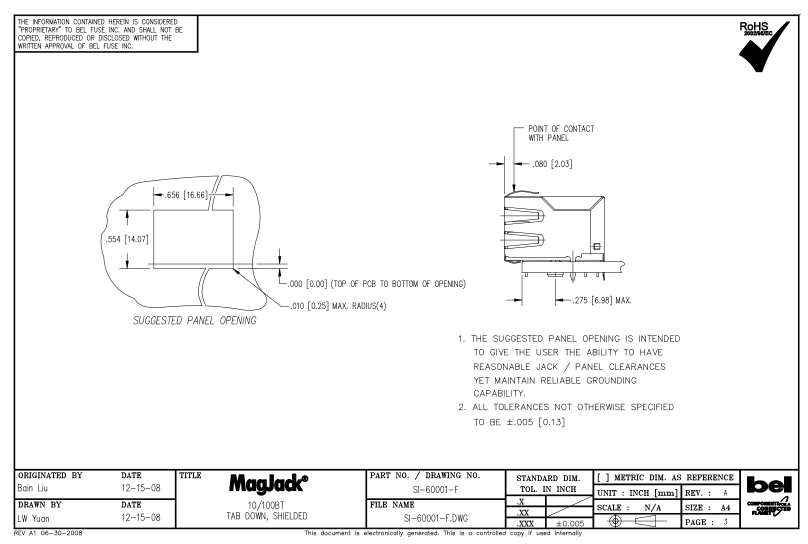
"PROPRIETARY" TO BEL FI	NED HEREIN IS CONSIDERED JSE INC. AND SHALL NOT BE DISCLOSED WITHOUT THE L. FUSE INC.								R	oHS M2/W5/EC
<u>ELECTRICAL C</u>	HARACTERISTICS @ 25	<u>°C</u>			PINS		SCHEMATI	с		RJ45
2.0 INDUCTANC	E: (P6-P4) (P3-P1)	-J3) -J1) : 350uH MIN. @ : 350uH MIN. @ TH J6 AND J3 SHORT) TH J2 AND J1 SHORT) 5,P4) TO (J6,J3) -D4 TO (J6,J4)	0.1V, 100KHz, 8 0.1V, 100KHz, 8	3mA DC Bias 3mA DC Bias . @ 1MHz . @ 1MHz	TD+ P1 TCT P2 TD- P3 RD+ P4				<u></u>	J1 TX+ J2 TX- J3 RX+
	(F3,F ANCE: (J6-J3)=(J2-J1)		: 1.2 ohms	M	RD- P6				••••	J6 RX-
	DSS: 1MHz TO 30MHz 60MHz TO 80MHz 0 0HMS CONNECTED TO		: 18dB MIN. : 12dB MIN.							J4 J5
7.0 DIELECTRIC	WITHSTAND: (J1, J2) (J3, J6)	TO (P1, P3) TO (P4,P6)	: 1500 Vrm : 1500 Vrm	IS IS						J7
8.0 INSERTION	LOSS: RS=RL=100 ohr 100KHz TO 100	ns MHz	: 1.1 dB TYF	0						J8
	RS=100 OHMS AND RI OUTPUT VOLTAGE = 1 PULSE WIDTH= 112nS	_ = 100 OHMS V peak	: 3.0 nS MA : 3.0 nS MA	X X			4X 75 OHMS			
10.0CROSS TALK: 1MHz TO 100MHz			: 40 dB TYP				1000pF 2kV			
11.0COMMON 1	O COMMON MODE ATTE	NUATIO BIO MHz TO 100MH	lz : 35dB TYP		P8					
					<u>NOTE</u> 1.0		T ELECTRICAL	CONNECTION A	RE OMITTE	D.
ORIGINATED BY	DATE TITLE	MagJack®	РА	RT NO. / DRAWING	NO.	STANDARD I		RIC DIM. AS RE	FERENCE	bo
Bain Liu DRAWN BY	12-15-08 DATE	•		SI-60001-F JE NAME		TOL. IN IN			'.: А	
LW Yuan	12-15-08	10/100BT TAB DOWN, SHIELDED	FII	SI-60001-F.DV	/G	.XX	SCALE :		E : A4	rSNI19



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