



ELECTRICAL CHARACTERISTICS @ 25°C

TURNS	RATIO				
TP1 TP2 TP3 TP4		1CT 1CT	;	1CT 1CT 1CT 1CT	±2%

OCL @ 100kHz/100mVRMS

8mA DC BIAS 350 μ H MIN.

DC RESISTANCE:

(RJ1-RJ2);(RJ3-RJ6) 1.2 ohms Max. (RJ4-RJ5);(RJ7-RJ8) 1.2 ohms Max.

INS. LOSS

100KHz T□ 100MHz -1.1 dB MAX

RET. LOSS (MIN)

1MHz-30MHz -18 dB

30MHz-100MHz $-12+20L\Box G(f/80MHz) dB$

CROSS TALK:

1MHz - 60MHz - 35 dB MIN 60Hz - 100MHz - 25 dB MIN

CM TO CM REJ

100kHz - 100MHz - 35 dB MIN

HIPOT (Isolation Voltage): 1500 Vrms or 2250VDC

TITLE

PIN	RJ45
TRD1+ 2 1CT 1CT	1 TRP1+
TRD1- 3	
TRD2+ 4 1CT : 1CT	3 TRP2+
TRD2- 5	
TRD3+ 6 1CT 1CT	4 TRP3+
TRD3- 7	<u> </u>
TRD4+ 8 1CT : 1CT	7 TRP4+
TRD4- 9	8 TRP4-
TRDCT1/2/3/4 10 • 4x 7	75 DHM2 \$ \$ \$ ZMHD 27
GND 1	1000pF 2kV
	SHIELD 7777
	SUIELD ///

SCHEMATIC

ORIGINATED BY	DATE
CHUNG	05-18-06
DRAWN BY	DATE

Gigabit MagJack®

 PART NO. / DRAWING NO.
 STANDARD DIM.
 [] METRIC DIM. AS REFERENCE

 SI-61007-F
 TOL. IN INCH
 UNIT: INCH [mm]
 REV.: PA

 FILE NAME
 .XX
 SCALE: N/A
 SIZE: A4

 .XXX
 .XXX
 PAGE: 2



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PRELIMINARY

EADS

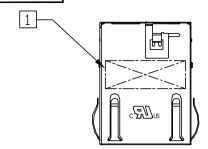
[3,18] LED LE

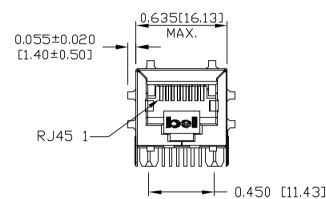
0.125 1L &

3,18] LEADS

0,125 I GROUND







PLASTIC HOUSING: THERMOPLASTIC PBT

FLAMMABILITY RATING UL 94V-0

CONTACTS PLATING: 50 MICRO-INCH HARD GOLD PLATING

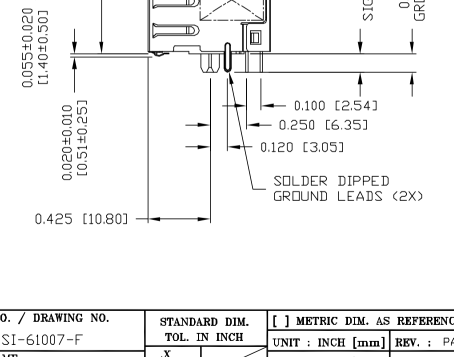
PINS: TIN-COATED COPPER WIRE, DIA 0.018 INCH.

NICKEL PLATED ON COPPER ALLOY. METAL SHIELD:

(ALL GROUND LEADS ARE SOLDER DIPPED)

- MARK PART WITH MFG PART NUMBER(SI-61007-F), DATE CODE.
- MARK PART WITH MFG LOGO, MFG NAME.
- 3. RoHS COMPLIANCE, PER EU DIRECTIVE 2002/95/EC.

c Nus UL RECOGNIZED - FILE #E132408.



0.850[21.59]

MAX.

ORIGINATED BY	DATE	TITLE
BILL/KEUNG	05-18-06	_
DRAWN BY	DATE	Gigabit MagJack®
WEIGH	05-18-06	
DCAA9/2\A999AE		TL:

PART NO. / DRAWING NO.	STANDA	RD DIM.	[] METRIC DIM. AS	REFERENCE
SI-61007-F	TOL. I	N INCH	UNIT : INCH [mm]	REV. : PA
FILE NAME	.X		SCALE: N/A	SIZE: A4
0764007554.57.45	.XX			SILE . A4
SI61007FPA.DWG	.XXX	±0.010	→	PAGE : 3

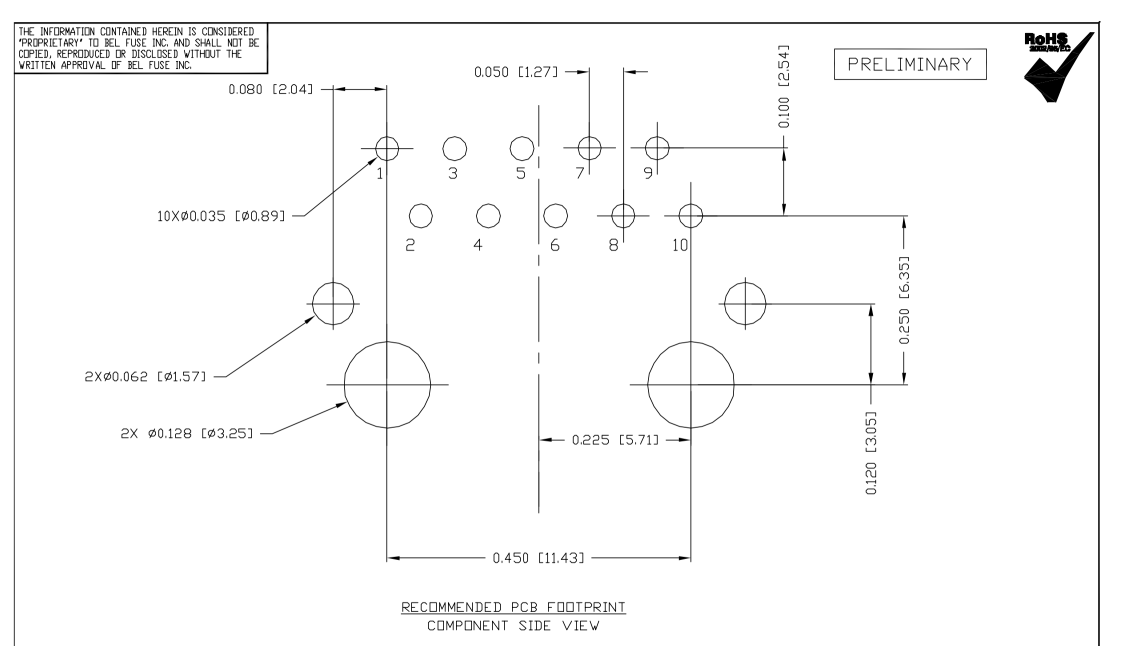


97]

550[13.9 MAX.

0

NOTES:



ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM.	[] METRIC DIM. AS	REFERENCE
BILL/KEUNG	05-18-06		SI-61007-F	TOL. IN INCH	UNIT : INCH [mm]	
DRAWN BY	DATE	Gigabit MagJack®	FILE NAME	.X		SIZE: A4
 WFIGH	05-18-06		SI61007FPA.DWG	.XX +0.004		PAGE : 4

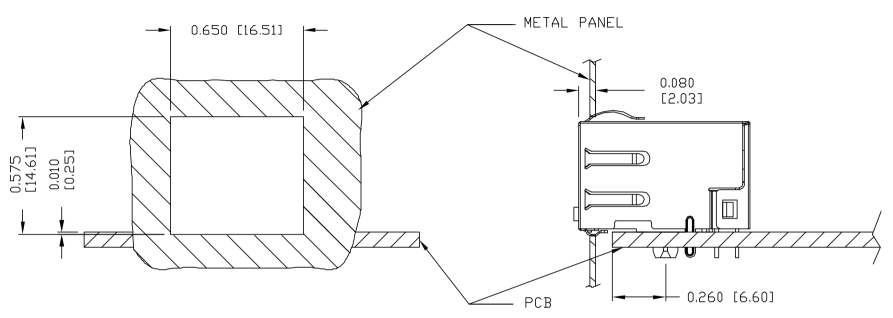


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PRELIMINARY



SUGGESTED PANEL DPENING



NOTES:

THE DISTANCE OF PANEL INSIDE SURFACE RELATIVE TO FRONT SURFACE OF PART IS ONLY A SUGGESTION. IN CASE THIS DISTANCE IS DIFFERENT, THE REQUIRED PANEL OPENING DIMENSIONS CHANGE ACCORDINGLY.

PACKING INFORMATION

PACKING TRAY : 0200-9999-Q7 (TOP)

0200-9999-Q8 (BOTTOM)

PACKING QUANTITY: 77 PCS FINISHED GOODS PER TRAY

10 TRAYS (770 PCS FINISHED GOODS) PER CARTON BOX

NOTE : CARDBOARDS ARE PLACED BETWEEN LAYERS OF PACKING TRAY INSIDE CARTON BOX

(INCLUDE THE UPPERMOST AND LOWERMOST TRAY)

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STAND.	ARD DIM.	[] METRIC DIM. AS	S REFERENCE
BILL/KEUNG	05-18-06	_	SI-61007-F	TOL.	IN INCH	UNIT : INCH [mm]	REV. : PA
DRAWN BY	DATE	Gigabit MagJack®	FILE NAME	.X .xx		SCALE: N/A	SIZE: A4
WEIGH	05-18-06		SI61007FPA.DWG	XXX	±0.005	— ——	PAGE: 5

