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LED1 POLARITY			LED2 POLARITY				
PIN 13	PIN 14	COLOR	PIN 15	PIN 16	COLOR		
_	+	GREEN	1	+	GREEN		

ELECTRICAL CHARACTERISTICS @ 25°C

TP1 1CT : 1CT ±2% TP2 1CT : 1CT ±2% TP3 1CT : 1CT ±2% TP4 1CT : 1CT ±2% (0-70 Deg. C) DCL @ 100kHz/100mVRMS 350µH MIN. 8mA DC BIAS

INS. LOSS

TURNS RATIO

0.1MHz TO 1MHz -1.1 dB MAX 1MHz TO 65MHz -0.5 dB MAX 65MHz TO 100MHz -0.8 dB MAX 100MHz TO 125MHz -1.2 dB MAX

RET. LOSS (MIN) @ 100 OHMS +/-15%

0.5MHz-40MHz-18 dB

40MHz-100MHz $-12+20L\Box G(f/80MHz) dB$

CM TO CM REJ

100kHz - 100MHz -30 dB MIN

CM TO DM REJ

-35 dB MIN 100kHz - 100MHz HIPOT (Isolation Voltage): 1500 Vrms 100% OF PRODUCTION TESTED TO COMPLY WITH IEEE 802,3 ISOLATION REQUIREMENTS.

LED 1 & LED 2

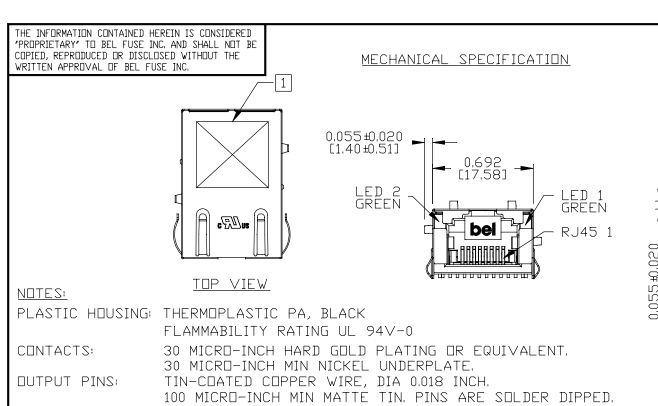
VF (FORWARD VOLTAGE) IF=20mA GREEN 2,2V TYP. λD (DOMINANT WAVELENGTH) IF=20mA GREEN 570nm TYP.

OPERATING TEMPERATURE: 0°C TO +70°C,

LED1	<u>SCHEMATIC</u>	HF
GREEN 14		RJ45
TRD1+ 1 ●	1CT : 1CT	1 TRP1+
TRCT1 3 ← TRD1- 2 ←		2 TRP1-
TRD2+ 4 ←	1CT : 1CT	3 TRP2+
TRCT2 6 ← TRD2- 5 ←	1CT : 1CT	6 TRP2-
TRD3+ 7 •	1CT : 1CT	4 TRP3+
TRCT3 9 ← TRD3- 8 ←		5 TRP3-
TRD4+ 10 ←		7 TRP4+
TRCT4 12 ← TRD4- 11 ←		8 TRP4-
15 • GREEN	4X 75 DHMS	
16 • LED2	1000pF 2kV	
	SHIELD 7777	ı

ORIGINATED BY TITLE PART NO. / DRAWING NO. [] METRIC DIM. STANDARD DIM. CHOW WANCHUNG gigabit MagJack® TOL. IN INCH AS REF. L8BE-1G1TBFH **DATE** 2017-02-27 (NanoJack) UNIT: INCH [mm] DRAWN BY FILE NAME L8BE-1G1T-BFH SCALE : N/A XIE YIMING .XX PATENTED L8BE-1G1TBFH_A,DWG DATE 2017-02-27 SIZE : A4

PAGE: REV. : Α a bel group



METAL SHIELD: NICKEL PLATED ON COPPER ALLOY. (ALL GROUND LEADS ARE SOLDER DIPPED)

11 MARK PART WITH MFG LOGO, MFG NAME, PART NUMBER, DATE CODE AND "PATENTED" MARKING.

2. THE PRODUCT IS PATENTED. THE PATENT NUMBER IS U.S. PAT. 7,123,117.

- 3, JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 SUBPART F.
- 4. THE PRODUCT IS ROHS COMPLIANT AND HALOGEN FREE,

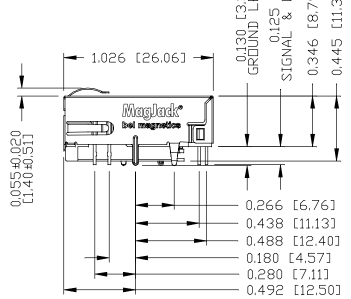
c Tius ul recognized - file #e196366 and e169987.

5. THE PART IS COMPLIANT WITH WAVE SOLDERING AND IR REFLOW,

FOR WAVE SOLDERING, THE SUGGESTED PEAK WAVE SOLDERING CONDITION IS 260°C MAX AND 10 SECONDS MAX.

FOR IR REFLOW. THE SUGGESTED PEAK IR REFLOW CONDITION IS 245°C MAX AND 30 SECONDS MAX.

1 210 210 1021 22)	· · · · · · · · · · · · · · · · · · ·				32321123 1111711
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[] METRIC DIM.
ANTON LIAO	gigabit MagJack [®]	I 8BF-1G1TBFH		IN INCH	AS REF.
DATE 2017-02-27	(NanoJack)	2022 20212111	v		UNIT : INCH [mm]
DRAWN BY	L 8BF-1G1T-BFH	FILE NAME	.Л	-	ortiz : irteii [iiiii]
LIU DONGJUN			.XX		SCALE : N/A
DATE 2017-02-27	PATENTED	L8BE-1G1TBFH_A,DWG	.xxx	±0,010	SIZE : A4



ADS

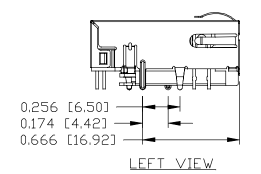
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[8,79] ,301

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RoHS

HF



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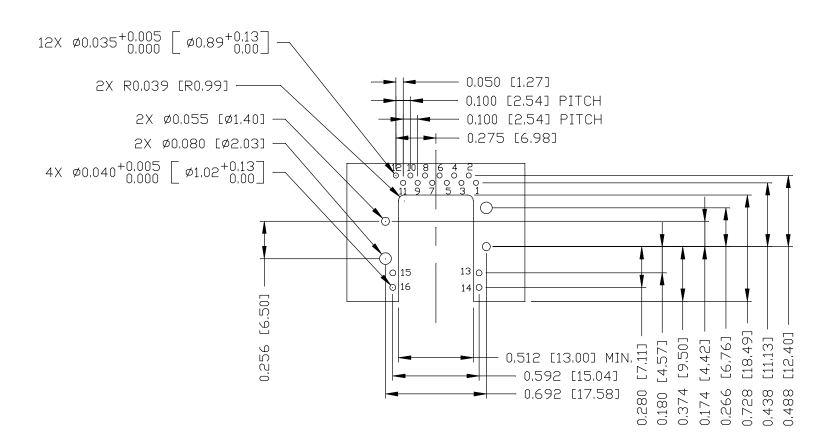
3

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RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW



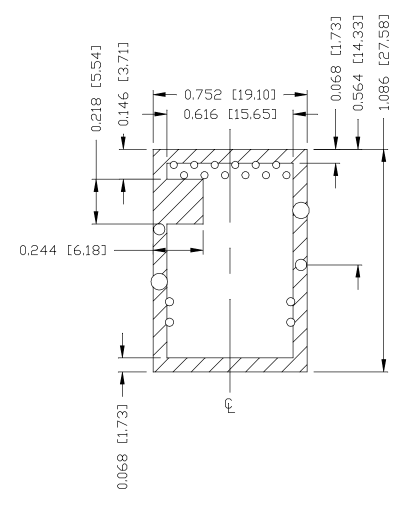
						REV. :	А	PAGE :	4
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.				
ANTON LIAO	gigabit MagJack [®]	L8BE-1G1TBFH		IN INCH	AS REF.	1			
DATE 2017-02-27	(NanoJack)		v		UNIT : INCH [mm]			MAG	NETIC UTIONS
DRAWN BY	L8BE-1G1T-BFH	FILE NAME				7.2		SOLU	DTIONS
LIU DONGJUN	PATENTED	LODE 1C1TDELL ADV/C	.XX		SCALE: N/A	1.54	a bel grou	dr dr	
DATE 2017-02-27	IMILINIED	L8BE-1G1TBFH_A,DWG	.xxx	±0,004	SIZE : A4		Ū	•	

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NOTES

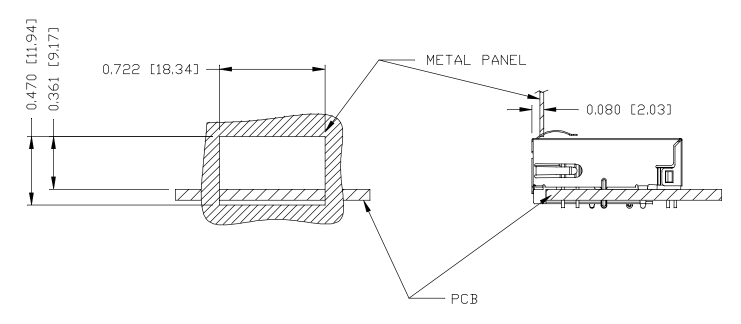
THE SHADED AREA ON THE CUSTOMER BOARD ARE RECOMMENDED TO BE CLEAR OFF ANY VIA HOLE OR COMPONENT PAD.

ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.
ANTON LIAO Date 2017-02-27	gigabit MagJack® (NanoJack)	L8BE-1G1TBFH	TOL.	IN INCH	AS REF.
DATE 2017-02-27			v		UNIT : INCH [mm]
DRAWN BY	L8BE-1G1T-BFH	FILE NAME	•^^		
LIU DONGJUN	PATENTED	LODE ACATRELL A DIVIG	.XX		SCALE : N/A
DATE 2017-02-27		L8BE-1G1TBFH_A,DWG	.xxx	±0,004	SIZE : A4

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SUGGESTED PANEL OPENING





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: 0200M9999-C0 (TOP)

0200M9999-C1 (BOTTOM)

PACKING QUANTITY: 54 PCS FINISHED GOODS PER TRAY

11 TRAYS (594 PCS FINISHED GOODS) PER CARTON BOX

NOTER: CARDBOARDS ARE PLACED BETWEEN LAYERS OF PACKIING TRAY INSIDE CARTON BOX

(INCLUDE THE UPPERMOST AND LOWERMOST TRAY)

						R
	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.	
ANTON LIAO	gigabit MagJack [®]	L8BE-1G1TBFH	1	IN INCH	AS REF.	
DATE 2017-02-27	(NanoJack)		x		UNIT : INCH [mm]	1
DRAWN BY LIU DONGJUN	L8BE-1G1T-BFH	FILE NAME	.xx		SCALE : N/A	1
DATE 2017-02-27	PATENTED	L8BE-1G1TBFH_A.DWG	.XXX	±0,004	SIZE : A4	1
Dilli			• • • • • • • • • • • • • • • • • • • •	10,007		

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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bel:

L8BE-1G1T-BFH