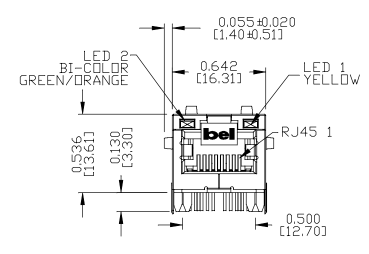
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LED1 POLARITY	LED2 POLARITY	LED1 <u>SCHEMATIC</u>	
PIN 13 PIN 14 COLU			
- + YELL		YELLOW (A)	
	- + GREEN	14 •	
ELECTRICAL CHARACTE		TRD1+ 11 • 1CT : 1CT RJ45	1 TRP1+
TURNS RATIO			1 1181 1 1
TP1	1CT : 1CT ±2%		
TP2	1CT : 1CT ±2%	TRD1- 10 • → ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	2 TRP1-
TP3	1CT : 1CT ±2%		
TP4	1CT : 1CT ±2%	TRD1- 10 •	3 TRP2+
OCL @ 100kHz/100mVR 8mA DC BIAS	MS 350µH MIN,		J INILI
INS, LOSS	330pm 11111	TRCT2 6 •	
0.1MHz_TO 1MHz	-1.1 dB MAX	TRD2- 5 •	6 TRP2-
1MHz TO 65MHz 65MHz TO 100MHz	-0,5 dB MAX -0,8 dB MAX		O TRI E
100MHz TO 125MHz	-1.2 dB MAX	TRD3+ 3 • 1CT : 1CT	4 TRP3+
RET. LOSS (MIN)	TIE OID TITIK	9116	7 11/15
0.5MHz-40MHz	-18 dB	TRCT3 1 •	
40MHz-100MHz	-12+20L0G(f/8	BOMHz) dB TRD3- 2 •	5 TRP3-
CM TO CM REJ			5 110 5
100kHz - 100MHz CM T□ DM REJ	-30 dB MIN	TRD4+ 8 •	7 TRP4+
100kHz - 100MHz	-35 dB MIN		7 1181 71
HIPOT (Isolation Voltation Voltation)			
100% OF PRODUCTION	I ŤESTED TO COMPLY	TRD4- 9 •	8 TRP4-
UPERATING TEMPERATI	DLATION REQUIREMENT JRE: -40 TO +85°C		O TIXI I
LED 1	10 12 130 0	15 • 4X 75 DHMS \$ \$ \$ \$	
VF (FORWARD VOLT		2.1V TYP. GREEN (太女) ORANGE	
	ELENGTH) IF=20mA YELLOW	590nm TYP.	
LED 2 VF (FORWARD VOLT	AGE) IF=20mA DRANGE	2.0V TYP. LED2 1000pF 2kV $\frac{1}{1}$	
VI (I DIKWARD VOLI	IF=20mA GREEN	2.2V TYP.	
AD (DOMINANT WAVE	CLENGTH) IF=20mA DRANGE	610nm TYP,	
	IF=20mA GREEN	570nm TYP.	
OPERATING TEMPERAT	URE: -40 TD +85°C	REV. : E PAGE	: 2
ORIGINATED BY TI	TLE	PART NO. / DRAWING NO. STANDARD DIM. [] METRIC DIM.	<u>· </u>
CHOW WANCHUNG	gigabit MagJack®	MOT BY THOM AS DEED	
DATE 2016-08-10	(Ext. Temp, Tab Up)		MAGNETIC SOLUTIONS
DRAWN BY	0826-1X1T-32-F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOLUTIONS
SKY YOU date 2016-08-10	PATENTED	08261X1T32-F F.DWG	
DATE 2016-08-10 DC002(2)120214		This document is electronically generated. This is a controlled copy if used internally	
DOUGH(S)INUNIT		ame document as electrometry generated. This is a conditioned copy it used internally	

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MECHANICAL SPECIFICATION



NOTES:

PLASTIC HOUSING: THERMOPLASTIC PA, BLACK

FLAMMABILITY RATING UL 94V-0

CONTACTS: 50 MICRO-INCH HARD GOLD PLATING OR EQUIVALENT.

30 MICRO-INCH MIN NICKEL UNDERPLATE.

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

100 MICRO-INCH MIN MATTE TIN, PINS ARE SOLDER DIPPED,

METAL SHIELD: NICKEL PLATED ON COPPER ALLOY.

(ALL GROUND LEADS ARE SOLDER DIPPED)

[1] MARK PART WITH MFG LOGO, MFG NAME, PART NUMBER, DATE CODE AND PATENTED.

callusul recognized - file #e196366 and e169987.

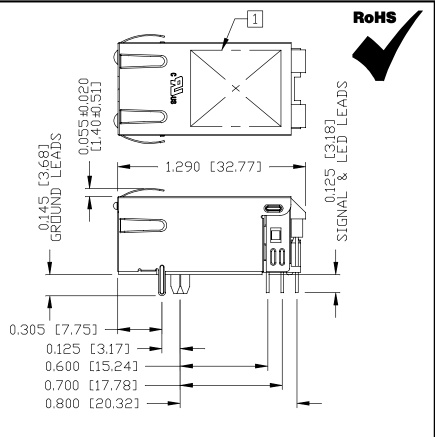
- 2. THE PRODUCT IS ROHS COMPLIANT.
- 3, JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS,
- 4. THE PART IS RECOMMENDED FOR WAVE SOLDERING. THE SUGGESTED PEAK WAVE SOLDERING CONDITION IS 260°C MAX AND 10 SECONDS MAX.
- 5. THE PRODUCT IS PATENTED, THE PATENT NUMBER IS U.S. PAT. 7,123,117.

ORIGINATED BY
ANTON LIAO
DATE 2016-08-10

DRAWN BY
JESSE LI
DATE 2016-08-10

TITLE

gigabit MagJack®
(Ext. Temp, Tab Up)
0826-1X1T-32-F
PATENTED



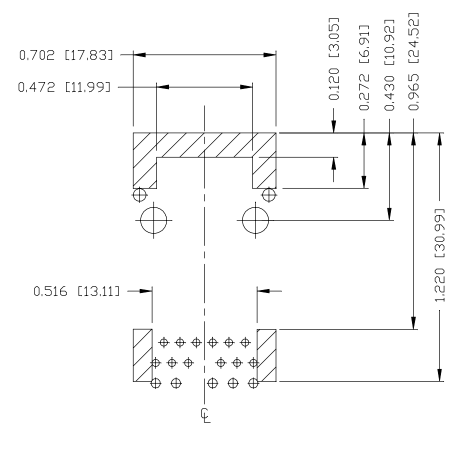


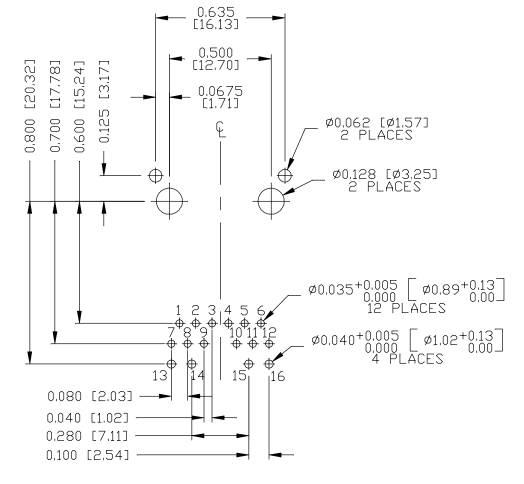
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RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW







NOTES

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

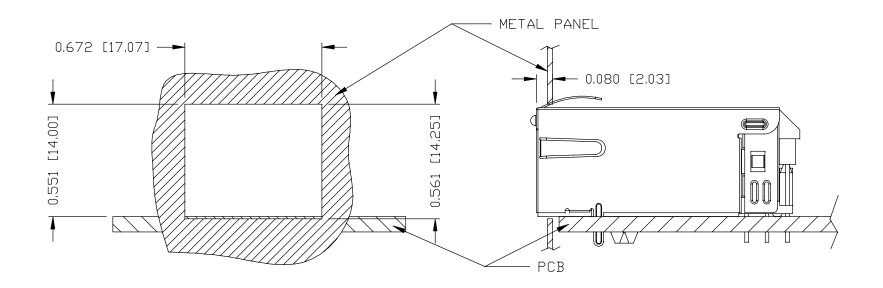
						K.
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND.	ARD DIM.	[] METRIC DIM.	
ANTON LIAO Date 2016-08-10	gigabit MagJack®	08261X1T32-F	TOL. IN INCH		AS REF.	
DRAWN BY	(Ext, Temp, Tab Up)	FILE NAME	.x		UNIT : INCH [mm]	
JESSE LI	0826-1X1T-32-F PATENTED	08261X1T32-F E.DWG	.XX		SCALE : N/A	
DATE 2016-08-10	I HICIVICD	002017/11/02 1 _212 # 0	.XXX	±0,004	SIZE : A4	

REV. : E PAGE : 4

MAGNETIC SOLUTIONS
a bel group

SUGGESTED PANEL OPENING





NOTE:

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-F6 (TOP)

0200-9999-F7 (BOTTOM)

PACKING QUANTITY: 40 PCS FINISHED GOODS PER TRAY

10 TRAYS (400 PCS FINISHED GOODS) PER CARTON BOX

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

(INCLUDE THE UPPERMOST AND LOWERMOST TRAY)

						L
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STANDARD DIM. TOL. IN INCH		. [] METRIC DIM.	Π
ANTON LIAD	gigabit MagJack®	08261X1T32-F			1	
DATE 2016-08-10	_ (Ext, Temp, Tab Up)		v		UNIT : INCH [mm]	
DRAWN_BY	0826-1X1T-32-F	FILE NAME		/		
JESSE LI	PATENTED	08261X1T32-F E.DWG	.XX		SCALE : N/A	
DATE 2016-08-10	1111211122	_	.XXX	±0,004	SIZE : A4	
DC009(9)190914	This 4	commont is electronically generated	This is	a control	lad conv if used internal	11-

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