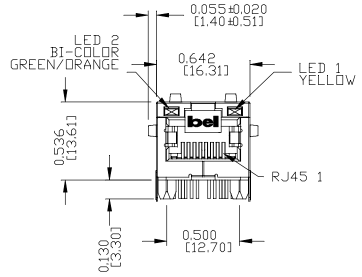
THE INFORMATION CONTAINED HEREIN IS CONSIDERED RoHS "PROPRIETARY" TO BEL FUSE INC. AND SHALL NOT BE LED 2 POLARITY LED 1 POLARITY COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC. PIN 17 **PIN 18** COLOR PIN 19 PIN 20 COLOR YELLOW DRANGE GREEN ELECTRICAL CHARACTERISTICS @ 25°C LED 1 SCHEMATIC TURNS RATIO 17 TP1 1CT : 1CT ±2% RJ45 TP2 YELLOW 1CT : 1CT ±2% TP3 1CT : 1CT ±2% 18 TP4 1CT : 1CT ±2% 1CT : 1CT TRD1+ 11 • 1 TRP1+ DCL @ 100kHz/100mVRMS (4CHANNEL) 11mA DC BIAS 350 uH MIN. TRCT1 12 ► Compliant to IEEE 802,3at specification TRD1-10 • TRP1-22N I .2NI 0.1MHz T□ 1MHz -1.1 dB MAX 1CT : 1CT TRD2+ 4 •-3 TRP2+ 1MHz TD 65MHz -0.8 dB MAX $\overline{}$ 65MHz TO 100MHz -1.0 dB MAX TRCT2 6 ← 100MHz TO 125MHz -1.2 dB MAX 5 •--TRD2-TRP2- $\overline{\Box}$ RET, LOSS (MIN) 1CT : 1CT \Box 0.5MHz-40MHz -18 dB TRD3+ 3 •-TRP3+ 40MHz-100MHz $-12+20L\Box G(f/80MHz) dB$ TRCT3 1 ← CM TH CM REJ TRD3-2 • TRP3-100kHz - 100MHz -30 dB MIN CM TO DM REJ 1CT : 1CT 100kHz - 100MHz -35 dB MIN TRD4+ 8 • TRP4+ HIPOT (Isolation Voltage): 2250 VDC TRCT4 7 •--100% OF PRODUCTION TESTED TO COMPLY π TRD4-9 la trp4-WITH IEEE 802.3 ISOLATION REQUIREMENTS BALANCED DC LINE CURRENT 720 MA MAX. @ 57 VDC CONTINUOUS VC1 13 • 1.2 A MAX. @ 57 VDC FOR 200 MILLISECONDS 14 4X 22nF LED 1 15 16 100V VF (FORWARD VOLTAGE) IF=20mA YELLOW 2.1V TYP. VČ4 IF=20mA YELLOW 590nm TYP. AD (DOMINANT WAVELENGTH) LED 2 DRANGE GREEN VF (FORWARD VOLTAGE) IF=20mA GREEN 2.2V TYP. 1000pF 2kV DRANGE 2.0V TYP. IF=20mA GREEN 570nm TYP. SHIELD 7777 AD (DOMINANT WAVELENGTH) LED 2 DRANGE 610nm TYP. OPERATING TEMPERATURE: -40°C TO 85°C 2 REV. : PAGE: ORIGINATED BY TITLE PART NO. / DRAWING NO. STANDARD DIM. [] METRIC DIM. gigabit MagJack® CHOW WANCHUNG TOL. IN INCH AS REF. **DATE** 2016-08-11 08261X1TGH-F (PoEp, Extended Temperature) UNIT : INCH [mm] DRAWN BY FILE NAME 0826-1X1T-GH-F SCALE: N/A SKY YUU .XX a bel group 08261X1TGH-F_D.DWG PATENTED ⊕ ← SIZE : A4 2016-08-11

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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 0.016 AND 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)

gigabit MagJack®

(PoEp, Extended Temperature)

0826-1X1T-GH-F

PATENTED

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

LE RECOGNIZED - FILE #E196366 AND E169987.

2. THE PRODUCT IS ROHS COMPLIANT.

TITLE

[3,17] LED LEADS 0,055±0,020 [1,40±0,51] 0,125 SIGNAL & 1 1.290 [32.77] 0,145 [3 GROUND L 0.305 [7.75] -Ø0.018 0,260 [6,60] ĊŔĬŴĪŔĖ 0.125 [3.17] 0.320 [8.13] Ø0,016 CP WIRE 0,600 [15,24] 0.700 [17.78] 0,800 [20,32] -

3.JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS.

- 4.THE PRODUCT IS PATENTED, THE PATENT NUMBER IS U.S. PAT. 7,123,117.
- 5. THE PART IS RECOMMENDED FOR WAVE SOLDERING. THE SUGGESTED PEAK WAVE SOLDERING CONDITION IS 260°C MAX AND 10 SECONDS MAX.

REV. : D PAGE : 3

MAGNETIC SOLUTIONS
a bel group

RoHS

DC002(2)120214

DRAWN BY

JESSE LI

ORIGINATED BY

ANTON LIAD

DATE 2016-08-11

DATE 2016-08-11

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ø0.89+0.13

Ø1.02+0.13

4

0.0675 [1.71]

Ø0.062 [Ø1.57] 2 PLACES

Ø0.128 [Ø3.25] 2 PLACES

D

0.440 [11.18] 0.030 [0.76]

RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW

16♦ 14♦

4 5 6 10 11 12

19

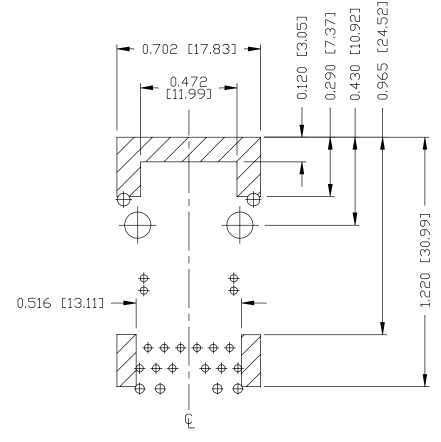
18

0,635 [16,13]

0,500 [12,70]

₩15 lф13

17



NOTES

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

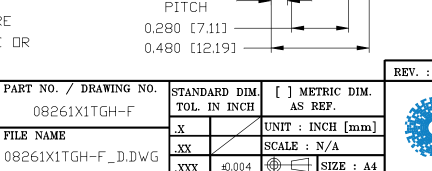
gigabit MagJack®

(PoEp, Extended Temperature)

0826-1X1T-GH-F

PATENTED

TITLE



0.040 [1.02] -0.080 [2.03]

MAGNETIC SOLUTIONS a bel group

PAGE:

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DRAWN BY

JESSE LI

ORIGINATED BY

ANTON LIAD

DATE 2016-08-11

2016-08-11

[20,32]

008'0

[17,78]

[15,2

[6,60] [8,13]

0,260 0,320 0,600

[3,17]

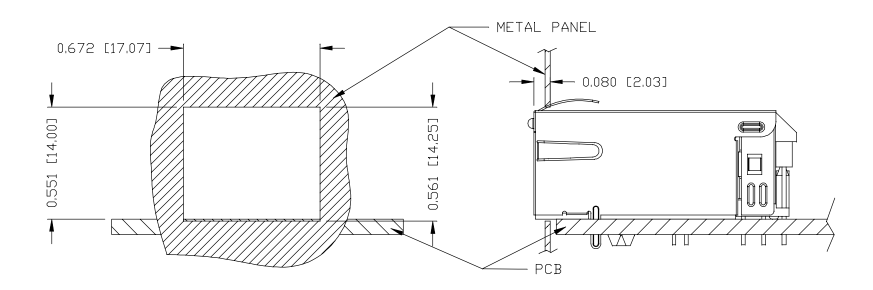
0,125

0,050 [1,27]

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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)

| | | | | | | | K |
|--|-------------------------------|------------------------------|--|-----------|--------------|----------------------|---|
| | ORIGINATED BY | TITLE | PART NO. / DRAWING NO. | STAND. | ARD DIM. | [] METRIC DIM. | |
| | ANTON LIAO Date 2016-08-11 | gigabit MagJack® | 08261X1TGH-F | TOL. | IN INCH | AS REF. | |
| | 2.112 | (PoEp, Extended Temperature) | | - x | | UNIT : INCH [mm] | 1 |
| | DRAWN BY JESSE LI | 0826-1X1T-GH-F | FILE NAME | VV | | SCALE : N/A | 1 |
| | 0046 00 44 | PATENTED | 08261X1TGH-F_D.DWG | .XX | | A 1 | ł |
| | 21112 | | | .XXX | ±0,004 | SIZE : A4 | 上 |
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