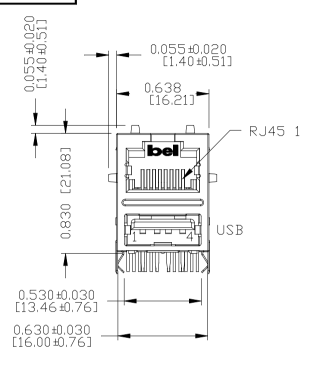
THE INFORMATION CONTAINED HEREIN IS CONSIDERED RoHS "PROPRIETARY" TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC. SCHEMATIC PIN **RJ45** ELECTRICAL SPECIFICATIONS 11 (pin 11 - RJ1),(pin 10 - RJ2),(pin 4 - RJ3),(pin 5 - RJ6), CONTINUITY 12 (pin 3 - RJ4), (pin 2 - RJ5), (pin 8 - RJ7), (pin 9 - RJ8), CONTINUITY10 USB ELECTRICAL: INSULATION RESISTANCE: 1000 MEG  $\Omega$  (MIN) CONTACT RESISTANCE: 25 MILLI $\Omega$  (MAX) DIELECTRIC WITHSTANDING: 750 VAC 9 7777 2 REV. : PAGE: ORIGINATED BY PART NO. / DRAWING NO. TITLE STANDARD DIM. [ ] METRIC DIM. CHOW WANCHUNG AS REF. TOL. IN INCH DATE 2014-12-19 08201X1T00-F Passive Combo Connector UNIT : INCH [mm] DRAWN BY FILE NAME 0820-1X1T-00-F SCALE : N/A HU XIANG .XX a bel group 08201X1T00-F B.DWG DATE 2014-12-19  $\pm$  SIZE : A4 DC002(2)120214 This document is electronically generated. This is a controlled copy if used internally

THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.

## MECHANICAL SPECIFICATION





RJ45 MECHANICAL:

PLASTIC HOUSING: THERMOPLASTIC PBT

FLAMMABILITY RATING UL 94V-0

CONTACT PLATING: 30 MICRO-INCH HARD GOLD PLATING OR EQUIVALENT

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

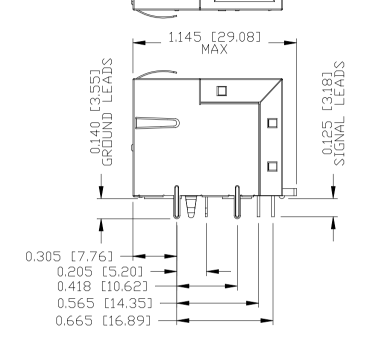
METAL SHIELD: NICKEL PLATED ON COPPER ALLOY.

(ALL GROUND LEADS ARE SOLDER DIPPED)

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

[2] THE PRODUCT IS ROHS COMPLIANT.

Nus UL RECOGNIZED - FILE #E196366 AND E169987.



### USB MECHANICAL:

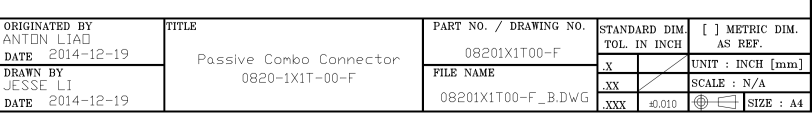
MATING FORCE: 35 NEWTONS MAXIMUM UNMATING FORCE: 10 NEWTONS MINIMUM

CONTACT: PROSPHER BRONZE GOLD PLATING ON

CONTACT AREA AND TIN ON SOLDER TAIL.

30 MICRO-INCH GOLD PLATING

ON CONTACT AREA

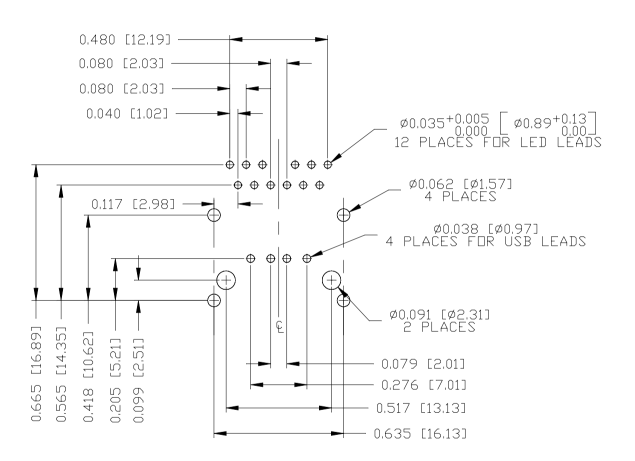




THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.



# RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW

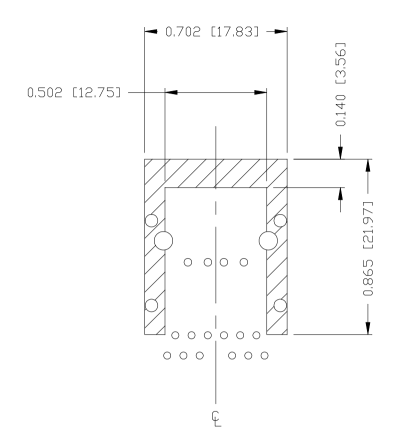


						Ь
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[ ] METRIC DIM.	
ANTON LIAO Date 2014-12-19	Passive Combo Connector 0820-1X1T-00-F	08201X1T00-F	TOL. IN INCH AS REF.			
			- X		UNIT : INCH [mm]	
DRAWN BY JESSE LI		FILE NAME  08201X1T00-F_B.DWG	.XX		SCALE : N/A	
<b>DATE</b> 2014-12-19			.XXX	±0.004	SIZE : A4	

REV. : B PAGE : 4

MAGNETIC SOLUTIONS
a bel group

THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.





### NOTES

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

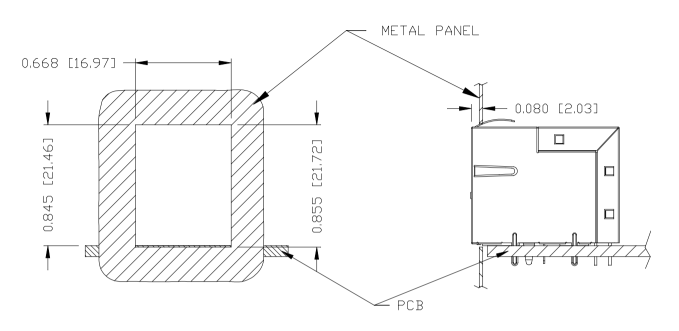
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[ ] METRIC DIM.
ANTON LIAO Date 2014-12-19		08201X1T00-F		IN INCH	AS REF.
DRAWN BY	Passive Combo Connector	FILE NAME	.X		UNIT : INCH [mm]
JESSE LI	0820-1X1T-00-F		.XX		SCALE : N/A
DATE 2014-12-19		08201X1T00-F_B.DWG	.XXX	±0.004	SIZE : A4

REV. : B PAGE : 5

MAGNETIC SOLUTIONS
a bel group

#### 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: 0200-0148-48 (TDP)

0200-0148-49 (BOTTOM)

PACKING QUANTITY: 60 PCS FINISHED GOODS PER TRAY

8 TRAYS (480 PCS FINISHED GOODS) PER CARTON BOX

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

(INCLUDE THE UPPERMOST AND LOWERMOST TRAY)

	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[ ] METRIC DIM.	
ANTON LIAO		08201X1T00-F	TOL. IN INCH		AS REF.	
DATE 2014-12-19	Passive Combo Connector	08201X1100-F	v		UNIT : INCH [mm]	
DRAWN BY	0820-1X1T-00-F	FILE NAME	.A		SCALE : N/A	
JESSE LI	0020 17(11 00 1	0000171700 E DDVC	.XX		SCALE : N/A	
<b>DATE</b> 2014-12-19		08201X1T00-F_B.DWG	.XXX	±0.004	SIZE : A4	
DC009(9)190914	This a		The day do		1-4161	11

REV. : B PAGE : 5

MAGNETIC SOLUTIONS
a bel group