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

LED POLARITY						
PIN 11 PIN 12 COLOR						
-	+	GREEN				
+	1	DRANGE				

WRITTEN APPROVAL OF BEL FUSE INC.

ELECTRICAL CHARACTERISTICS @ 25°C

IOKNO KATIL	
TP1	1CT : 1CT ±2%
TP2	1CT : 1CT ±2%
TP3	1CT : 1CT ±2%
TP4	1CT : 1CT ±2%

DCL @ 100kHz/100mVRMS

350µH MIN. 8mA DC BIAS

INS. LOSS

THENS DATTE

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

RET. LOSS (MIN) @ 1000HMS ±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

100kHz - 100MHz -35 dB MIN

HIPOT (Isolation Voltage):

RJ1-8 TO SHIELD 1500 Vrms or 2250 VDC RJ1-8 TD PIN1-10 1500 Vrms or 2250 VDC

PIN1-10 TO SHIELD 800 VDC 100% OF PRODUCT TESTED IN PRODUCTION TO COMPLY WITH IEEE 802.3 REQUIREMENTS

LED

VF (FORWARD VOLTAGE) IF=20mA GREEN 2.2V TYP.

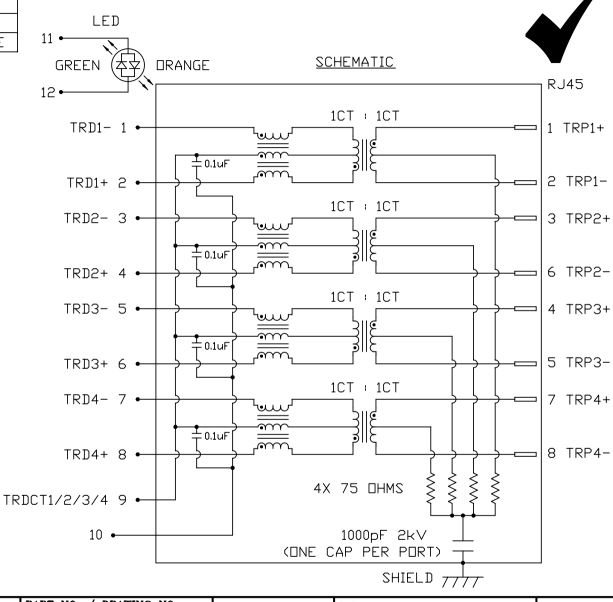
DRANGE 2.0V TYP.

565nm TYP. 610nm TYP.

D SCHEMATIC.

AD (D□MINANT W	/AVELENGTH)	IF=2	20mA	GREEN DRANGE	565nm 610nm T
OPERATING TEMF REMARK:	PERATURE: -40)°C TD 8	85°C		
THIS SCHEMATIC	IS DIFFEREN	T FROM	BEL	STANDAR	D SCHEMA
ORIGINATED BY	DATE	TITLE	2V.4		M II
CHOW WANCHUNG	2012-08-22				MagJack Tab Up)
DRAWN BY	DATE	1		363-2X4F	R−Y4−Ė
TAN QIGUANG	2012-08-22) -		PATEN	TED
0C002(2)081111					This do

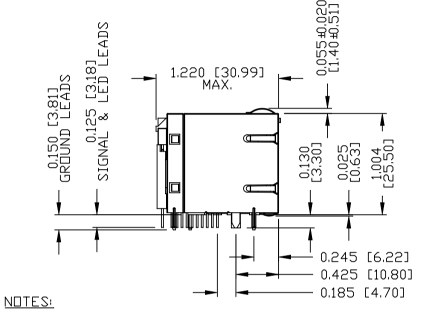
PART NO. / DRAWING NO.			[] METRIC DIM. AS	
FILE NAME	.X	N INCH	UNIT : INCH [mm]	
08632X4RY4-F C.DWG	.XX		SCALE: N/A	SIZE: A4
0003EX4KT4-F_C.DWG	.XXX		→ - 	PAGE: 2





RoHS

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.



PLASTIC HOUSING: THERMOPLASTIC PBT

FLAMMABILITY RATING UL 94V-0

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

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

METAL SHIELD: NICKEL PLATED ON COPPER ALLOY.

(ALL GROUND LEADS ARE SOLDER DIPPED)

1. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 SUBPART F.

c Nusul recognized - file #E196366 and E169987.

2. THE PRODUCT IS ROHS COMPLIANT.

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

4. THE PRODUCT IS PATENTED. THE PATENT NUMBER ARE U.S. PAT. 5,736,910 AND U.S. PAT. 6,840,817 AND U.S. PAT. 7,123,117.

0.550 [13.97] TYPICAL

2.330 [59.18] -

2.100 [53.34]

LED FOR Upper port **RoHS**

LED 1 & 2 BI-COLOR

-PORT 8

1

RJ45 1

PNRT 7

GREEN/ORANGE

2

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDA	RD DIM.	[] METRIC DIM. AS	REFERENCE	Γ.
ANTON LIAO	2012-08-22	2X4 gigabit MagJack® (8 cores, Tab Up)	08632X4RY4-F	TOL. I	N INCH	UNIT : INCH [mm]	REV. : C	
DRAWN BY	DATE	0863-2X4R-Y4-F	FILE NAME	.X		SCALE: N/A	SIZE : A4	1 _
LIC ZUCN			08632X4RY4-F_C.DWG	.XX		SCALE: N/A	SIZE : A4	ዘ "
HE ZHEN	2012-08-22	PATENTED	00032X4K14-F_C.DWd	.XXX	±0.010	₩€-	PAGE: 3	L

LED FOR-LOWER PORT

PORT 2

RJ45 1

PORT 1

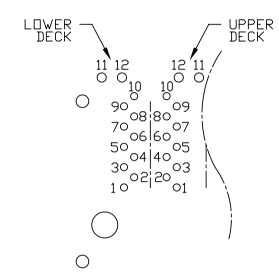
0.055±0.020 [1.40±0.51]



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.

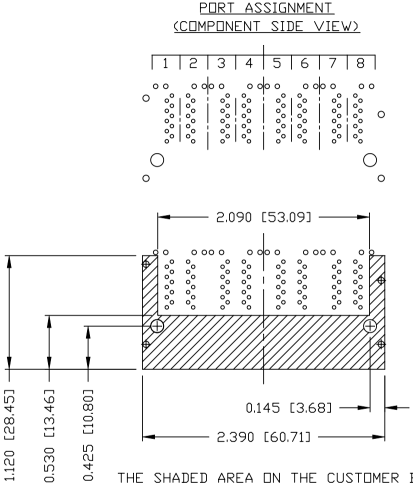




PIN-OUT INFORMATION (COMPONENT SIDE VIEW)

12	GRN (+)/ORG (-)
11	GRN (-)/ORG (+)
10	NO NAME
9	TRDCT1/2/3/4
8	TRD 4+
7	TRD 4-
6	TRD 3+
5	TRD 3-
4	TRD 2+
3	TRD 2-
2	TRD 1+
1	TRD 1-

TITLE



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

ORIGINATED BY	DATE
ANTON LIAO	2012-08-22
DRAWN BY	DATE

2X4 gigabit MagJack® (8 cores, Tab Up) 0863-2X4R-Y4-F PATENTED

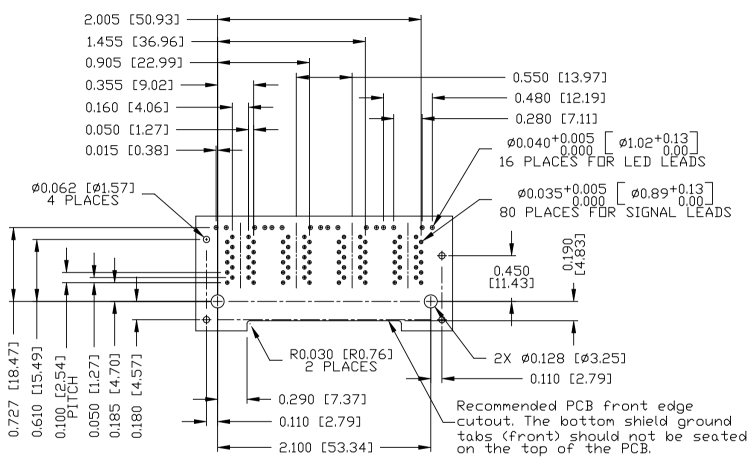
PART NO. / DRAWING NO.	STANDARD DIM.		
08632X4RY4-F	TOL. I	N INCH	נט
FILE NAME	.X		<u>ر</u>
08632X4RY4-F C.DWG	.XX		130
0003674614 1 _6.0 wd	.XXX	±0.004	l

[] METRIC DIM. AS	REFERENCE
UNIT: INCH [mm]	REV. : C
SCALE: N/A	SIZE: A4
	PAGE · 4



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.





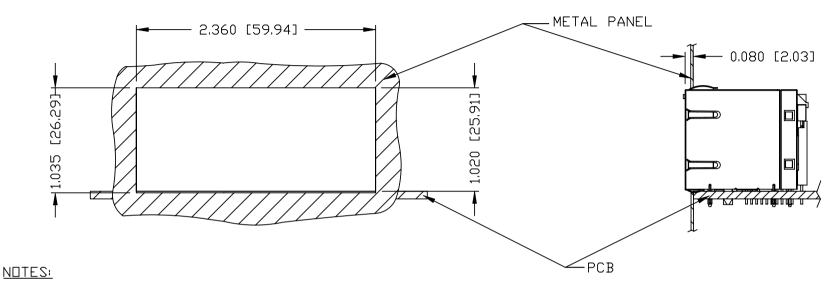
SUGGESTED FOOTPRINT (COMPONENT SIDE VIEW)

ORIGINATED BY		TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM. AS	S REFERENCE
ANTON LIAO	2012-08-22	2X4 gigabit MagJack® (8 cores, Tab Up)	08632X4RY4-F	TOL.	IN INCH	UNIT : INCH [mm]	REV. : C
DRAWN BY	DATE	0863-2X4R-Y4-F	FILE NAME	.xx		SCALE: N/A	SIZE : A4
HE ZHEN	2012-08-22	PATENTED	08632X4RY4-F_C.DWG	.XXX	±0,004	●	PAGE: 5



SUGGESTED PANEL OPENING





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

PACKING INFORMATION

OR PACKING TRAY : 0200-9999-E7 (TOP)

0200-9999-E8 (BOTTOM)

PACKING QUANTITY: 20 PCS FINISHED GOODS PER TRAY

7 TRAYS (140 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		TITLE	PART NO. / DRAWING NO.	STANDARD DIM.	[] METRIC DIM. AS REFERE	ENCE
ANTON LIAO	2012-08-22	2X4 gigabit MagJack® (8 cores, Tab Up)	08632X4RY4-F	TOL. IN INCH	UNIT: INCH [mm] REV.:	С
DRAWN BY	DATE	0863-2X4R-Y4-F	FILE NAME	X .XX	SCALE: N/A SIZE:	A4
HE ZHEN	2012-08-22	PATENTED	08632X4RY4-F_C.DWG	.XXX ±0.004	PAGE:	6
DC002(2)081111		This document is	electronically generated. This is a controlled	d copy if used internally		