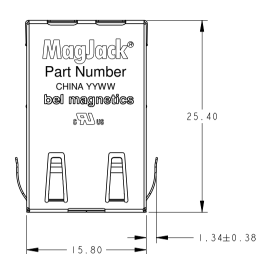
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I. CONNECTOR MATERIALS:

HOUSING: THERMOPLASTIC UL94 V-0

CONTACT: COPPER ALLOY

SHIELD: STAINLESS STEEL, SUS304, 1.27um NICKEL PLATING,

TIN DIPPING ON GROUND PINS

CONTACT PLATING: 1.27um MIN. OVERALL NICKEL UNDERPLATE AND

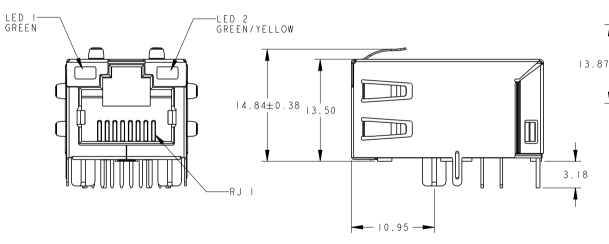
SELECTIVE 1.27um HARD GOLD PLATING AT MATING AREA

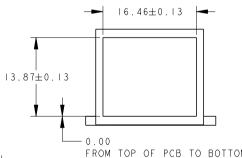
2. RJ45 JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 SUB PART F.

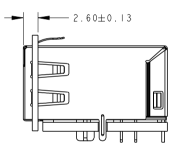
3. THE PRODUCT IS ROHS COMPLIANT.

4. THE PART IS RECOMMENDED FOR IR REFLOW:

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







**RoHS** 

FROM TOP OF PCB TO BOTTOM OF PANEL OPENING

## SUGGESTED PANEL OPENING

## NOTES:

THE SUGGESTED PANEL OPENING IS INTENDED TO GIVE THE USER THE ABILITY TO HAVE REASONABLE JACK / PANEL CLEARANCES YET MAINTAIN RELIABLE GROUNDING CAPABILITY.

GREEN	GREEN	P01-0005-02
GREEN	GRN/YEL	P01-0005-01
LED I	LED 2	PART NUMBER

DRAWN	2023-11-15
TOWER YU /	FRANK LIU
CHECKED	2023-11-15
BILL LIU	
APPROVED	2023-11-15
TONY YIIAN	

DC00X(2)230214

TITLE

IXI GIGABIT MAGJACK TAB UP, SHIELDED W/LEDS

DRAWING NO.		OTHERWISE DIM. TOL. :	$\oplus$
P01-0005	Х.	±0.25	SIZE: A4
FILE NAME	.X	±0.25	UNIT: mm
	.XX	±0.25	SCALE: NA
P01-0005.DRW	.XXX	±0.25	PAGE:   REV.:





## I. MAGNETICS

- -APPLICATION: 10/100/1000 BASE-T
- -IMPEDANCE: 100 OHMS
- -TURNS RATIO (CHIP: CABLE): I:I ALL FOUR PAIRS
- -OPEN CIRCUIT INDUCTANCE (OCL): 350uH MIN @100kHz, 0.1VRMS,

8mADC BIAS FROM 0°C TO 70°C. ALL FOUR PAIRS

- -ALL FOUR PAIRS BI-DIRECTIONAL
- -PERFORMANCE @ 25°C:

INSERTION LOSS (IL): I.IdB MAX FROM 0.5MHz TO 100MHz RETURN LOSS (RL): 18dB MIN FROM 0.5MHz TO 40MHz

12-20LOG(f/80)dB MIN FROM 40.IMHz TO 100MHz

CROSSTALK ATTENUATION: 35dB MIN FROM 0.5MHz TO 40MHz

33-20LOG(f/50)dB MIN FROM 40.IMHz TO 100MHz

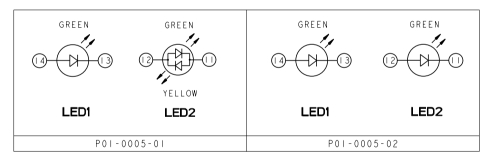
COMMON MODE REJECTION RATIO (CMRR): 30dB MIN FROM 0.5MHz TO 100MHz

-ISOLATION VOLTAGE: 2250VDC (MAX) FOR 60 SECONDS WITH A RISE TIME OF

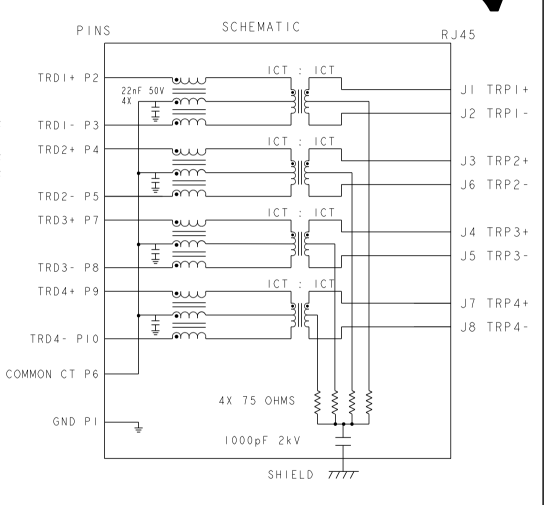
500V/SEC

2. OPERATING TEMPERATURE: FROM 0°C TO 70°C

## LED POLARITY DETAIL



LED SPECIFICATION					
STANDARD LED WAVELENGTH Forward V (MAX) *(TYP)					
GREEN	568 nm	2.5 V	2.2 V		
YELLOW 588 nm 2.5 V 2.1 V					
*WITH A FORWARD CURRENT OF 20 mA (TYP)					



DRAWN	2023-11-15	TITLE
TOWER YU /	FRANK LIU	
CHECKED	2023-11-15	
BILL LIU		
APPROVED	2023-11-15	
TONY YUAN		

DC00X(2)230214

TAB UP, SHIELDED

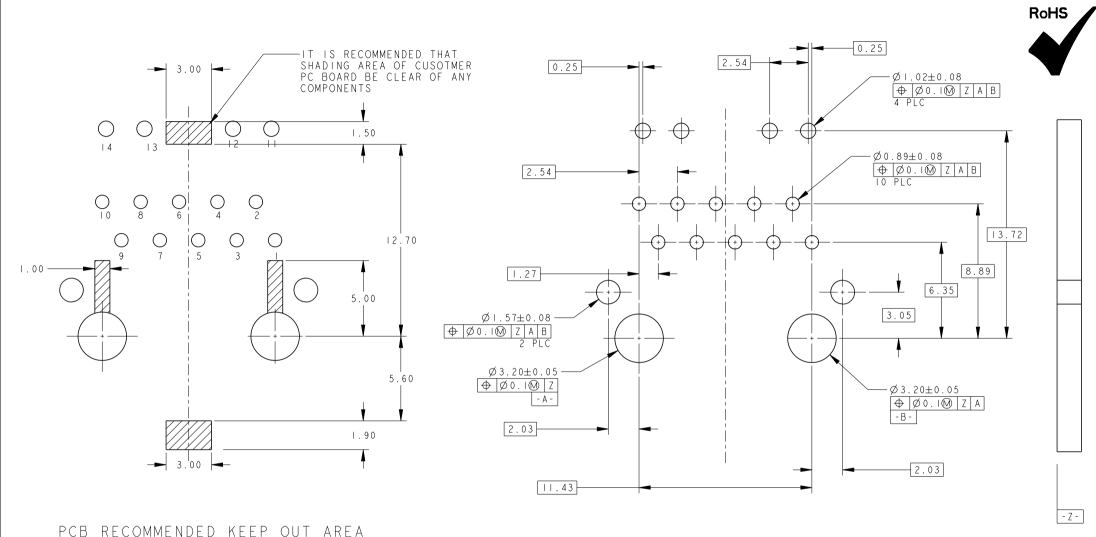
W/LEDS

DRAWING NO.		OTHERWISE DIM. TOL. :	<del></del>	$\uparrow$
P01-0005	X.	±0.25	SIZE: A	.4
FILE NAME	.X	±0.25	UNIT: m	ım
DOL OOOE DDW	.XX	±0.25	SCALE: N	Α
P01-0005.DRW	.XXX	±0.25	PAGE: 2 / 4	REV.:



**RoHS** 

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PCB RECOMMENDED KEEP OUT AREA (SEEN FROM COMPONENT SIDE) TOLERANCE : ±0.08

PCB RECOMMENDED HOLE LAYOUT (SEEN FROM COMPONENT SIDE)

DRAWN 2	023-11-15		DRAWING NO.		OTHERWISE DIM. TOL. :		and to		
	023-11-15	IXI GIGABIT MAGJACK	P01-0005	Х.	±0.25	SIZE: A4		bol	
BILL LIU		TAB UP, SHIELDED	FILE NAME	.X	±0.25	UNIT: mm		MAGNE SOLUTION	
	023-11-15	W/LEDS	P01-0005.DRW	.XX	±0.25	****			
TONY YUAN			101 0003.DKW	.XXX	±0.25	PAGE:   REV.:		a bel group	
DC00X(2)230214		This o	locument is electronically gene	rated. 1	his is a	controlled copy if us	ed internally		

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	CHANGE HISTORY					
ISSUE DATE DESCRIPTION OF CHANGE REASON DRAWN APPROVAL ECN					ECN#	
	2023-11-15	INITIAL RELEASE	-	TOWER YU	TONY YUAN	-

DRAWN	2023-11-15	TITLE
TOWER YU /	FRANK LIU	
CHECKED	2023-11-15	
BILL LIU		
APPROVED	2023-11-15	
TONY YUAN		

DC00X(2)230214

IXI GIGABIT MAGJACK
TAB UP, SHIELDED
W/LEDS



