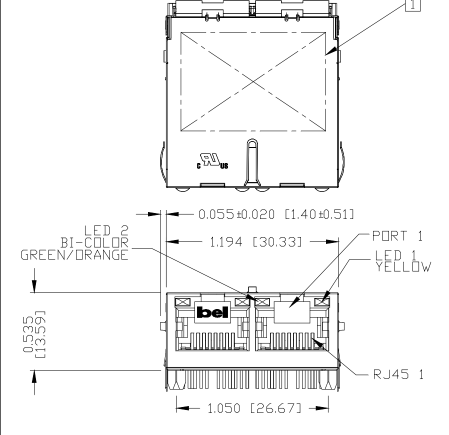


LED1 POLARITY	L	ED2 POLARITY									
PIN 13 PIN 14 COL	OR PIN 1	.5 PIN 16 COLOR		13 •	01						
- + YELL	□W +	- ORANGE		13	_			SCHEMATIO	_		
	_	+ GREEN		YELLOW (Z	Z)			SCHEIIIII	<u></u>		RJ45
ELECTRICAL CHARACTE	RISTICS @			14 •							KJ4J
TURNS RATIO				TDD1				1CT : 1CT			4 TDD4
TP1		1CT : 1CT ±2%		TRD1+ 11							1 TRP1+
TP2		1CT : 1CT ±2%		TRCT1 12			-			¬	
TP3		1CT : 1CT ±2%						۲۱۱۲			0. TDD4
TP4	40	1CT : 1CT ±2%		TRD1- 10						7	2 TRP1-
□CL @ 100kHz/100mVRN 8mA DC BIAS	M2	350µH MIN,						1CT : 1CT			
INS. LOSS		330μπ Μπν.		TRD2+ 4			$\leq$			7	3 TRP2+
0.1MHz TO 1MHz		-1.1 dB MAX		TRCT2 6							
1MHz TO 65MHz		-0.5 dB MAX					$Z \mid$	$\longrightarrow$			
65MHz T□ 100MHz		-0.8 dB MAX		TRD2- 5	_		_		<del></del>	<del>}</del>	6 TRP2-
100MHz TO 125MHz		-1.2 dB MAX					$\leq$	1CT : 1CT			
RET. LOSS (MIN)		40		TRD3+ 3	_				$\longrightarrow$	<del>}</del>	4 TRP3+
0.5MHz-40MHz 40MHz-100MHz		−18 dB −12+20L□G(f/80MHz) dB		TRCT3 1			$\mathbb{H}$	3  ٤			
CROSS TALK		-IC+CULUG(T/OUMHZ) WB		IRCI3 I			' ' [	3  {			
100kHz - 100MHz		-33+20L0G(f/100MHz)dB N	ATNI	TRD3- 2	_				$\longrightarrow$	<del></del>	5 TRP3-
CM TO CM REJ		33 - 202 201 7 1001 11 2 7 3 2 1	1114				<u>—</u>	1CT : 1CT			
100kHz - 100MHz		-30 dB MIN		TRD4+ 8	_				$\longrightarrow$	$\rightarrow$ — $\mid$	7 TRP4+
CM TO DM REJ							$\exists$	ર્ગાષ્ટ્ર			
100kHz - 100MHz		-35 dB MIN		TRCT4 7				3  }			
HIPOT (Isolation Volt	tage):	1500 Vrms or 2250VDC		TRD4- 9			<i>/</i>			<del> </del> —	8 TRP4-
LED 1	-	TE 00 4 VEV EV 04 4 7 7 7							ļļļ		
VF (FORWARD VOLT		IF=20mA YELLOW 2.1V TY IF=20mA YELLOW 590nm		45				4X 75 DHMS		<b>&gt;</b>	
LED 2	CLCING I II /	IF -ZUMA FELLUW JOHN	115.	15 •					}	}	
VF (FORWARD VOLT	TAGE)	IF=20mA GREEN 2.2V TY	'P.	GREEN (£	₹)  ¤k	RANGE				_	
		ORANGE 2.0V TY		1.5				1000pF 2			
/AD (DOMINANT WAVE	ELENGTH)	IF=20mA GREEN 570nm	YP,	16 •	,, `L			100001 5			
		ORANGE 605nm	r⊢,	LE:	اح			7H1	ELD ////		
OPERATING TEMPERA	TUPE: 0°C	T□ +70°C						3111	/ / / /		_
DI LIMITINO ILMEERA	IIONLI U C	1							REV. :	С	PAGE: 2
	TITLE		PART NO.	/ DRAWING NO.	STANDA	RD DIM	<b>1</b> . [ ]	METRIC DIM.			
CHOW WANCHUNG	1X2	gigabit MagJack®	N8261	X2T43-F	TOL. IN			AS REF.	ASSESS.		
DATE 2017-05-25		AB-UP WITH LEDS)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.X		UNIT	: INCH [mm]			MAGNETIC
DRAWN BY		0826-1X2T-43-F	FILE NAME			$\overline{}$	_	E : N/A	不知此的		SOLUTIONS
XIE YIMING		PATENTED	N8261X2T	43-F_C.DWG	.XX	_/_			. Fat 1.2.	a bel gro	up
DATE 2017-05-25			00001761	-2 I _C'D M G	.XXX	/	<u> </u>	⇒ SIZE : A4			



- 2. THE PRODUCT IS ROHS COMPLIANT.
- 3. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 SUBPART F.
- 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.

#### NOTES:

PLASTIC HOUSING: THERMOPLASTIC PBT, BLACK

FLAMMABILITY RATING UL 94V-0

CONTACTS PLATING: 30 MICRO-INCH HARD GOLD PLATING

OR EQUIVALENT

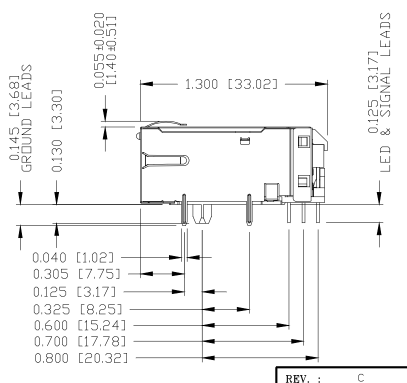
TIN-COATED COPPER WIRE, DIA 0.018 INCH. 100 MICRO-INCH MIN MATTÉ TIN. PINS ARE SOLDER DIPPED. PINS:

NICKEL PLATED ON COPPER ALLOY. METAL SHIELD:

(ALL GROUND LEADS ARE SOLDER DIPPED) MARK PART WITH MFG LOGO, PART NUMBER, DATE CODE.

MFG NAME AND PATENTED.

LE UL RECOGNIZED - FILE #E196366 AND E169987.





1X2 gigabit MagJack® (TAB-UP WITH LEDS) 0826-1X2T-43-F PATENTED

PART NO. / DRAWING NO. [ ] METRIC DIM. STANDARD DIM TOL. IN INCH AS REF. 08261X2T43-F FILE NAME SCALE: N/A .XX 08261X2T43-F C.DWG  $| \oplus |$ ±0.010

UNIT : INCH [mm] ∃ISIZE : A4

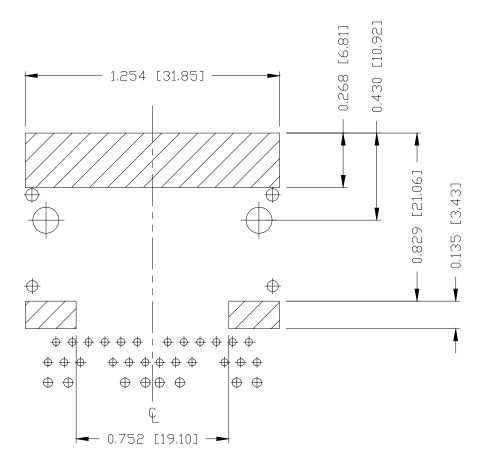


PAGE:

3

RoHS





## NOTES

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

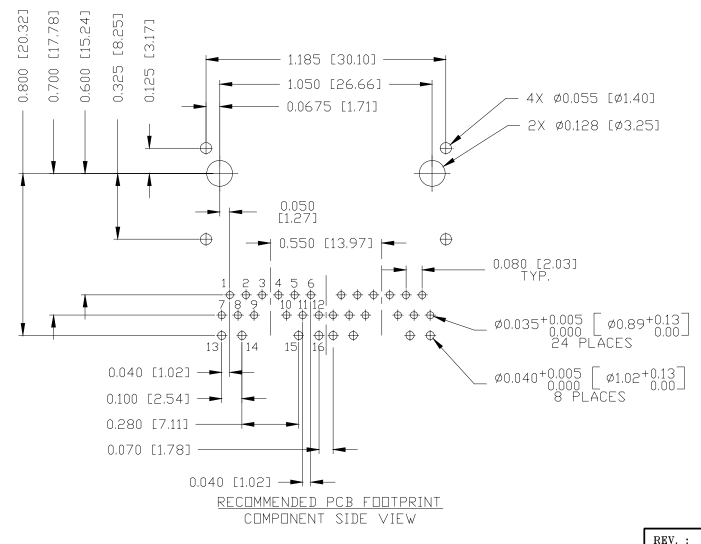
ORIGIN	TITLE	
ANTO		
DATE	2017-05-25	
		_
DRAWN	BY	
DRAWN JESSI		

1X2 gigabit MagJack®
(TAB-UP WITH LEDS)
0826-1X2T-43-F
PATENTED

		ARD DIM. IN INCH	[ ] METRIC DIM. AS REF.			
08261X2T43-F			UNIT : INCH [mm]			
	.XX		SCALE : N/A			
08261X2T43-F_C.DWG	.XXX	±0.004	SIZE : A4			







ORIGINATED BY
ANTON LIAD
DATE 2017-05-25

DRAWN BY
JESSE LI
DATE 2017-05-25

1X2 gigabit MagJack®
(TAB-UP WITH LEDS)
0826-1X2T-43-F
PATENTED

 PART NO. / DRAWING NO.

 08261X2T43-F
 STANDARD DIM.
 [ ] METRIC DIM.

 TOL. IN INCH
 AS REF.

 .X
 UNIT: INCH [mm]

 .XX
 SCALE: N/A

 08261X2T43-F\_C.DWG
 .XXX
 ±0.004
 SIZE: A4

PAGE: 5

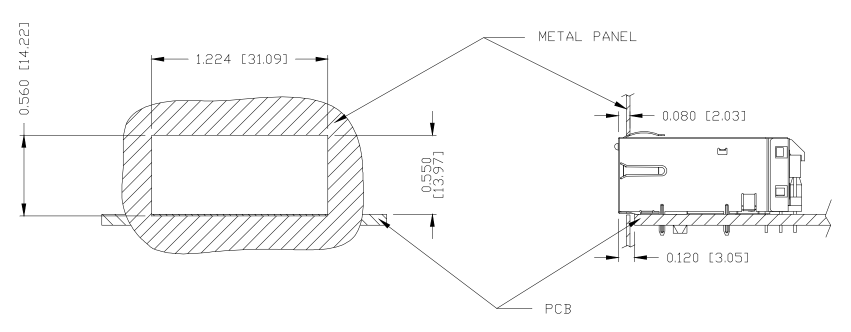
PAGE: 5

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#### 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: 0200-9999-I1 (TOP)

0200-9999-I2 (BOTTOM)

PACKING QUANTITY: 49 PCS FINISHED GOODS PER TRAY

7 TRAYS (343 PCS FINISHED GOODS) PER CARTON BOX.

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

(INCLUDE THE UPPERMOST AND LOWEREST TRAY)

	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[ ] METRIC DIM.		
ANTON LIAO	1X2 gigabit MagJack®	08261X2T43-F		IN INCH	AS REF.		
<b>DATE</b> 2017-05-25	(TAB-UP WITH LEDS)	00201//21 10 1	v		UNIT : INCH [mm]	1	
DRAWN BY	0826-1X2T-43-F	FILE NAME	•^	/		1	
JESSE LI	PATENTED	0006470740 F 07776	.XX		SCALE : N/A	1	
<b>date</b> 2017-05-25	THILINIED	08261X2T43-F_C.DWG	.XXX	±0.004	⊕ – SIZE : A4	L	

REV. : C PAGE : 6

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