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ELECTRICAL CHARACTERISTICS @ 25°C

TURNS RATIO 1CT : 1 ΤX RX 1CT : 1

DCL @ 100kHz/100mVRMS

8mA DC BIAS $350\mu H$ MIN.

INS, LOSS

1MHz T□ 100MHz -1.0 dB MAX

RET, LOSS (MIN)

-18 dB 1MHz-30MHz 30MHz-60MHz -12 dB

60MHz-80MHz $-18+20L\Box G(F/30MHz) dB$

CROSS TALK (TX - RX)

500kHz-1MHz -70 dB MIN 10 MHz -50 dB MIN 30 MHz -45 dB MIN 50 MHz -40 dB MIN 100 MHz -35 dB MIN

CM TO CM REJ

100kHz-1MHz -70 dB MIN 10 MHz -47 dB MIN 30 MHz -42 dB MIN 60 MHz -37 dB MIN 100 MHz -30 dB MIN

CM TO DM REJ

100kHz-1MHz -70 dB MIN 10 MHz -60 dB MIN 30 MHz -50 dB MIN 60 MHz -45 dB MIN 100 MHz -40 dB MIN HIPOT (Isolation Voltage): 1500 Vrms

100% OF PRODUCTION TESTED TO COMPLY WITH

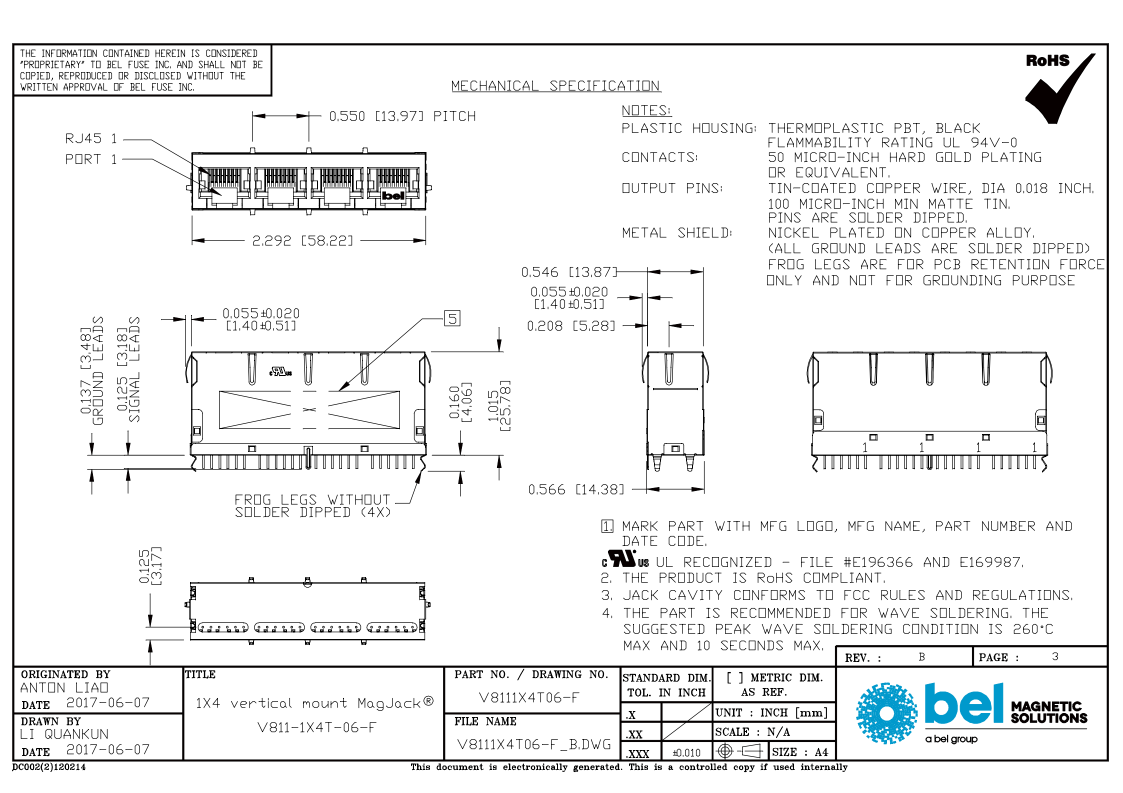
IEEE 802,3 ISOLATION REQUIREMENTS,

OPERATING TEMPERATURE: 0°C TD +70°C.

<u>SCHEMATIC</u>				
PIN		RJ45		
TCT 1 •─	1CT : 1	1 TX+		
TD+ 2 •—		1 1//		
TD- 3 •—		2 TX-		
<u> </u>		_		
RD+ 4 •─	1CT : 1	3 RX+		
RD- 5 ←		4 5		
RCT 6 ←		6 RX-		
_		7		
		8		
	4X 75 DHM			
	1000pF 2kV			
1000рі СКУ				
	SHIELD 7777			

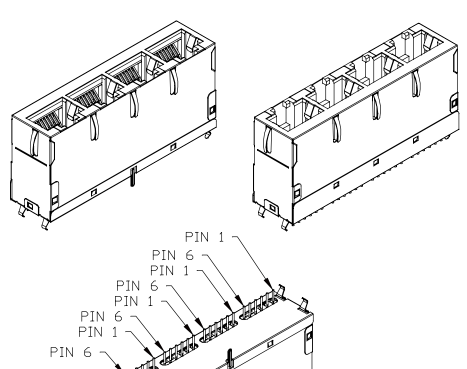
						RE
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[] METRIC DIM.	
CHOW WANCHUNG	1V4theal manuat Man la ele®	V8111X4T06-F		IN INCH	AS REF.	
DATE 2017-06-07	1X4 vertical mount MagJack®		v		UNIT : INCH [mm]	
DRAWN BY	∨811-1X4T-06-F	FILE NAME	.л			
XIE YIMING	A 911-1741-00-L) (0444) (4706 E B B) (6	.XX		SCALE : N/A	
DATE 2017-06-07		V8111X4T06-F_B.DWG	.XXX		SIZE : A4	
C000(0)100014	min a		main in		Had same if sand independ	11

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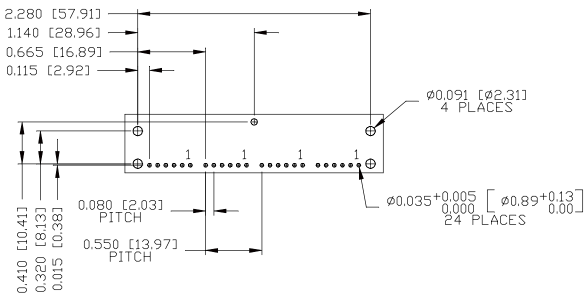


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RECOMMENDED PCB FOOTPRINT (COMPONENT SIDE VIEW)



ORIGINA	TED BY
ANTON	LIAD
DATE	2017-06-07
DRAWN	BY

DRAWN BY Li Quankun Date 2017-06-07 TITLE

1X4 vertical mount MagJack® V811-1X4T-06-F
 PART NO. / DRAWING NO.
 STANDAR TOL. IN TOL. IN

STANDARD DIM. [] METRIC DIM.
TOL. IN INCH AS REF.

.X UNIT : INCH [mm

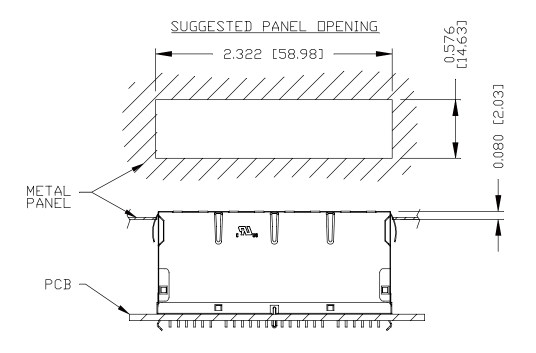
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MAGNETIC SOLUTIONS

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PACKING INFORMATION

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 TRAY: 0200-9999-A4

PACKING QUANTITY: 25 PCS FINISHED GOODS PER TRAY

10 TRAYS (250 PCS FINISHED GOODS) PER CARTON BOX.

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

(INCLUDE THE UPPER MOST AND LOWER MOST TRAY)

						L
	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.	Π
ANTON LIAO	43/4 11 1 1 1 0	V8111X4T06−F	TOL.	IN INCH	AS REF.	
DATE 2017-06-07	1X4 vertical mount MagJack®		.x		UNIT : INCH [mm]	1
DRAWN BY Li Quankun	∨811-1X4T-06-F	FILE NAME	.XX		SCALE : N/A	1
DATE 2017-06-07		∨8111X4T06-F_B,DWG	.XXX	±0,004	⊕- SIZE : A4	

