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SCHEMATIC

ELECTRICAL CHARACTERISTICS @ 25°C

TURNS RATIO

ΤX 1CT : 1 1CT : 1 RX

DCL @ 100kHz/100mVRMS

8mA DC BIAS 350µH MIN.

INS. LOSS

1MHz T□ 100MHz -1.0 dB MAX

RET, LOSS (MIN)

-18 dB 1MHz-30MHz

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

-12 dB60MHz-80MHz

CROSS TALK (TX - RX)

500kHz-100MHz -35 dB MIN

CM TH CM REJ

100kHz-100MHz -30 dB MIN

CM TO DM REJ

100kHz-100MHz -40 dB MIN

HIPOT (Isolation Voltage): 1500 Vrms

100% OF PRODCTION TESTED TO COMPLY

WITH IEEE 802,3 ISOLATION REQUIREMENT

OPERATING TEMPERATURE: -40°C TO 85°C

TITLE

PINS	RJ45
TCT 1 •— TD+ 2 •— TD- 3 •—	1CT : 1
RD+ 4 •— RD- 5 •— RCT 6 •—	1CT: 1 3 RX+ 4 5 6 RX- 7 8
	1000pF 2kV T

ORIGINA	ATED BY
$CH\square W$	WANCHUNG
DATE	2017-06-07

DRAWN BY XIE YIMING **DATE** 2017-06-07

MagJack® 4 CORE, WITH CM TERM Extended temperature S811-1X1T-36-F

PART NO. / DRAWING NO. \$8111X1T36-F		ARD DIM. IN INCH	[] M AS
FILE NAME	.X		UNIT :
	.XX		SCALE :
S8111X1T36-F_E,DWG			\triangle

METRIC DIM. REF. INCH [mm] : N/A FISIZE : A4

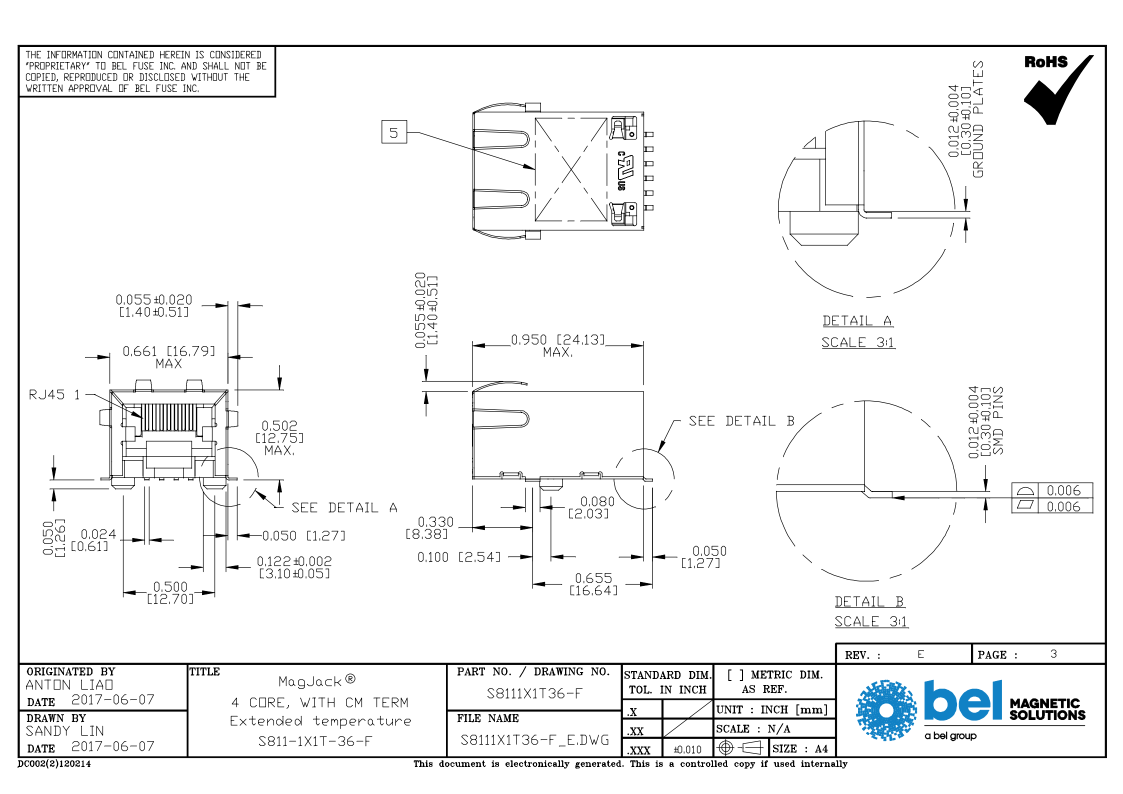


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REV. :

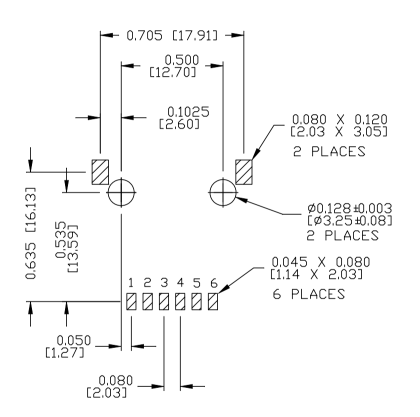
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RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW



NOTES:

1. PLASTIC HOUSING: THERMOPLASTIC PA & THERMOSET PHENOLIC, BLACK

FLAMMABILITY RATING UL 94V-0

2. CONTACTS PLATING: 50 MICRO-INCH HARD GOLD PLATING

DR EQUIVALENT.

3. PINS: TIN-COATED COPPER WIRE,

0.024 [0.6] X 0.012 [0.3] THK.

100 MICRO-INCH MIN MATTE TIN, PINS ARE

SOLDER DIPPED.

4. METAL SHIELD: NICKEL PLATED ON COPPER ALLOY.

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

c Nusul Recognized - file #e196366 and e169987.

- 6. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS.
- 7. THE PRODUCT IS ROHS COMPLIANT.
- 8. THE PART IS RECOMMENDED FOR IR REFLOW.

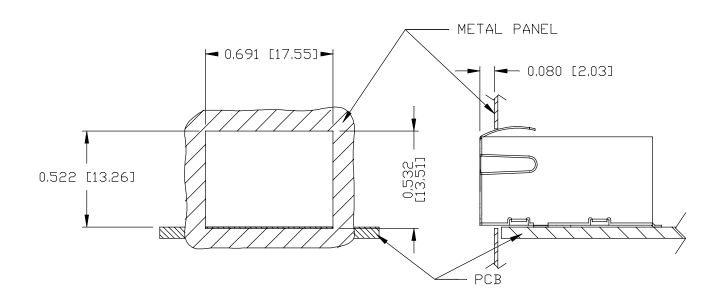
 THE SUGGESTED PEAK IR REFLOW CONDITION IS 245°C MAX AND 30 SECONDS MAX.

						REV. :
	TITLE MagJack®	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.	. 100
ANTON LIAO Date 2017-06-07		S8111X1T36-F	TOL.	IN INCH	AS REF.	2
DRAWN BY	4 CORE, WITH CM TERM	FILE NAME	.X		UNIT: INCH [mm]	第
SANDY LIN	Extended temperature		.xx		SCALE : N/A	1
DATE 2017-06-07	S811-1X1T-36-F	S8111X1T36-F_E.DWG	.XXX	±0.004	SIZE : A4	

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SUGGESTED PANEL OPENING





NOTES:

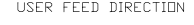
THE DISTANCE OF PANEL INSIDE SURFACE RELATIVE TO FRONT SURFACE OF PART IS ONLY A SUGGESTION.

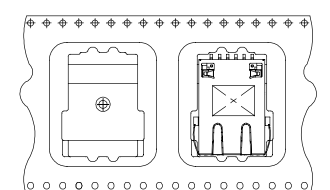
IN CASE THIS DISTANCE IS DIFFERENT, THE REQUIRED PANEL OPENING DIMENSIONS CHANGE ACCORDINGLY.

						REV. :	Ł	PAGE:	J
ORIGINATED BY ANTON LIAO DATE 2017-06-07	MagJack®	PART NO. / DRAWING NO. \$8111X1T36-F		ARD DIM. IN INCH		1	h	1	
DATE 201/-06-0/ DRAWN BY	4 CORE, WITH CM TERM	FILE NAME	.X		UNIT : INCH [mm]			MAG SOL	ENETIC UTIONS
SANDY LIN	Extended temperature		.XX		SCALE : N/A	1	a bel grou		
DATE 2017-06-07	S811-1X1T-36-F	\$8111X1T36-F_E,DWG	.xxx	±0,004	SIZE : A4			·P	

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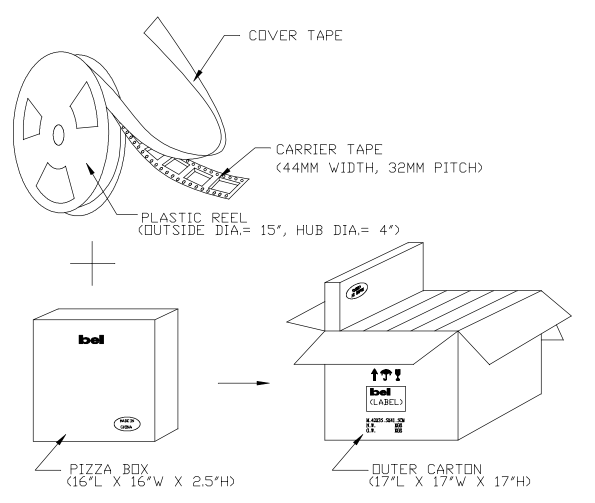




PART DRIENTATION & FEEDING DIRECTION,

NOTES:

- 1) LEAVES 48 INCHES COVER TAPE AND 5 EMPTY POCKETS AT TRAILER.
- 2) LEAVES 24 INCHES COVER TAPE AND 13 EMPTY POCKETS AT LEADER.
- 3) PACK 175 PCS PER REEL.
- 4) EACH PIZZA BOX CONTAINS ONE (1) REEL. (175 PCS FINISHED GOODS EACH PIZZA BOX).
- 5) EACH DUTER CARTON CONTAINS SIX (6) PIZZA BOXES. (1050 PCS FINISHED GOODS EACH DUTER CARTON).



ORIGINATED BY
ANTON LIAO
DATE 2017-06-07
DRAWN BY
SANDY LIN

DATE 2017-06-07

MagJack® 4 CORE, WITH CM TERM Extended temperature S811-1X1T-36-F

TITLE

PART NO. / DRAWING NO.

\$8111X1T36-F

FILE NAME

\$8111X1T36-F_E.DWG

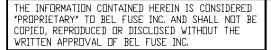
STANDARD DIM. [] METRIC DIM.
AS REF.

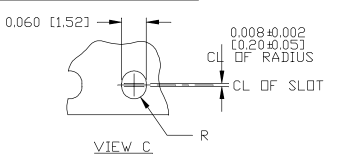
.X UNIT : INCH [mm]

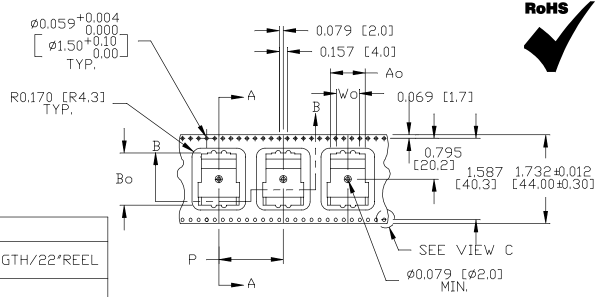
.XX SCALE : N/A

.XXX ±0.004 ⊕ - SIZE : A4









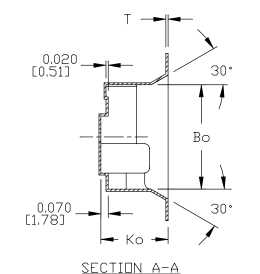
DIMENSION CHART							
PART NUMBER	Ао	Во	Ко	Р	Wo	Т	LENGTH/22"REEL
N220-0405-46	0.670 [17.02]	1,010 [25,65]	0,635 [16,13]	1,260 [32,00]	0,505 [12,83]	0,020 [0,50]	13 METERS

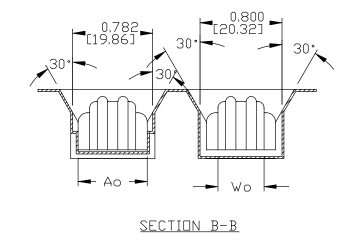
NOTES :

1. ALL OTHER SPECIFICATIONS SHOULD MEET EIA 481-D STANDARD.

TITLE

2. CARRIER TAPE: N220-0405-46





Ε

REV. :

FOR CARRIER TAPE

ORIGIN.	ATED BY
	N LIAO
DATE	2017-06-07
DRAWN	BY
SAND'	/ LIN
DATE	2017-06-07
DAIL	

MagJack®
4 CORE, WITH CM TERM
Extended temperature
S811-1X1T-36-F

 PART NO. / DRAWING NO.
 STANDARD DIM. TOL. IN INCH
 L METRIC DIM. AS REF.

 FILE NAME
 .X
 UNIT: INCH [mm]

 S8111X1T36-F_E.DWG
 .XX
 SCALE: N/A

 .XXX
 ±0.004
 SIZE: A4

bel magnetic solutions

PAGE:

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