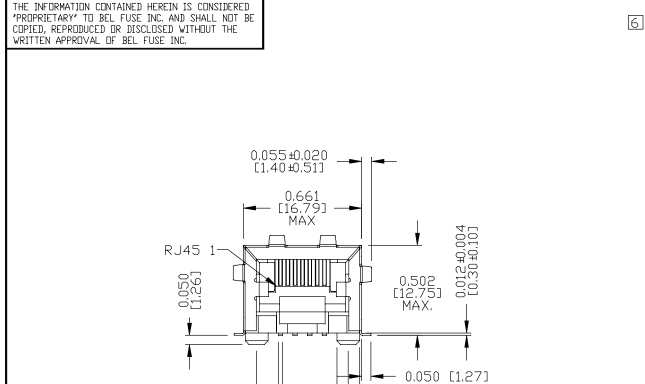
THE INFORMATION CONTAINED HEREIN IS CONSIDERED RoHS "PROPRIETARY" TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC ELECTRICAL CHARACTERISTICS @ 25°C TURNS RATIO 1CT : 1ΤX SCHEMATIC RX 1CT : 1 OCL @ 100kHz/100mVRMS PIN RJ45 8mA DC BIAS 350µH MIN. INS. LOSS 1MHz TO 100MHz -1.0 dB MAX RET, LOSS (MIN) -18 dB1MHz-30MHz 30MHz-60MHz $-18+201 \, \Pi G(F/30MHz) \, dB$ 1CT : 1 TCT 1 •─ 60MHz-80MHz 1 TX+ -12 dBCROSS TALK (TX - RX) TD+ 2 500kHz-1MHz -70 dB MIN 10 MHz -50 dB MIN TD- 3 • 2 TX-30 MHz -45 dB MIN 50 MHz -40 dB MIN 1CT : 1 100 MHz -35 dB MIN 3 RX+ RD+ 4 ◆ CM TO CM REJ 100kHz-1MHz -70 dB MIN RD- 5 • 5 10 MHz -47 dB MIN 30 MHz RX--42 dB MIN 6 RCT 6 • 60 MHz -37 dB MIN 100 MHz -30 dB MIN 8 CM TO DM REJ 100kHz-1MHz -70 dB MIN 4X 750HMS 10 MHz -60 dB MIN 30 MHz -50 dB MIN 60 MHz -45 dB MIN 1000pF 2KV 100 MHz -40 dB MIN HIPOT (Isolation Voltage): 1500 Vrms or 2250VDC SHIELD 100% OF PRODUCTION TESTED TO COMPLY WITH IEEE 802,3 ISOLATION REQUIREMENTS. OPERATING TEMPERATURE: 0°C TO +70°C. PAGE: REV. : G ORIGINATED BY TITLE PART NO. / DRAWING NO. STANDARD DIM [] METRIC DIM. CHOW WANCHUNG AS REF. TOL. IN INCH S8111X1T06-F SMD MagJack® 2017-03-10 DATE UNIT : INCH [mm] (4 Cores, MDIX, CM Termination) DRAWN BY FILE NAME SCALE : N/A LI LINFENG S811-1X1T-06-F .XX a bel group S8111X1T06-F_G.DWG **DATE** 2017-03-10 SIZE : A4



NOTES:

1. PLASTIC HOUSING: THERMOPLASTIC PA & THERMOSET PHENOLIC, BLACK FLAMMABILITY RATING UL 94V-0

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

0.122±0.002 [3.10±0.05]

0,500 [12,70]

4, METAL SHIELD: NICKEL PLATED COPPER ALLOY.

0.024 [0.61]

5. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS.

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

C SAL US 0,055±0,020 [1,40±0,51] _0,950 [24,13] MAX. 0,012±0,004 [0,30±0,10] □ 0.006
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 0.080 [2,03] 0,330 [8,38] .0,050 [1,27] 0.100 [2.54] -0,655 [16,64]

7. THE PRODUCT IS ROHS COMPLIANT.

c Tius ul recognized - file #e196366 and e169987.

8. THE PART IS RECOMMENDED FOR WAVE SOLDERING. THE SUGGESTED PEAK WAVE SOLDERING CONDITION IS 260°C MAX AND 10 SECONDS MAX.

FART NOMBER AND DATE CLIDE,								
ORIGINATED BY	TITLE SMD MagJack [®]	PART NO. / DRAWING NO.	SIMILOMIND DIM. [] MIGI		[] METRIC DIM.	Γ		
SANDY LIN DATE 2017-03-10		S8111X1T06-F			AS REF.			
DRAWN BY	(4 Cores, MDIX, CM Termination)		.x		UNIT : INCH [mm]	1		
XUE RIPING	S811-1X1T-06-F	FILE NAME	.XX		SCALE : N/A			
DATE 2017-03-10		S8111X1T06-F_G,DWG	.XXX	±0,010	⊕- SIZE : A4	1		

REV. : G PAGE : 3

MAGNETIC SOLUTIONS
a bel group

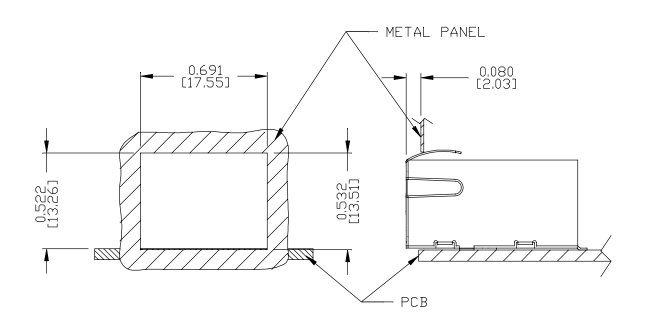
RoHS

THE INFORMATION CONTAINED HEREIN IS CONSIDERED RoHS "PROPRIETARY" TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC. RECOMMENDED PCB FOOTPRINT COMPONENT SIDE VIEW 0.705 [17.91] ---0,500 [12,70] 0.1025 [2.60] 0.080 X 0.120 [2.03 X 3.05] 2 PLACES 0,635 [16,13] Ø0,128±0,003 [Ø3,25±0,08] 2 PLACES 535 0.045 X 0.080 [1.14 × 2.03] 6 PLACES 5 0,050 [1,27] 0,080 [2,03] REV. : G PAGE: ORIGINATED BY PART NO. / DRAWING NO. TITLE [] METRIC DIM. STANDARD DIM. SANDY LIN AS REF. TOL. IN INCH SMD MagJack ® S8111X1T06-F **DATE** 2017-03-10 MAGNETIC SOLUTIONS UNIT : INCH [mm] (4 Cores, MDIX, CM Termination) FILE NAME DRAWN BY SCALE : N/A XUE RIPING S811-1X1T-06-F .XX a bel group \$8111X1T06-F_G,DWG **DATE** 2017-03-10 SIZE : A4 ±0,004

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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.

ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.
SANDY LIN DATE 2017-03-10	SMD MagJack®	S8111X1T06-F		IN INCH	AS REF.
	(4 Cores,MDIX,CM Termination)		.x		UNIT : INCH [mm]
DRAWN BY XUE RIPING	S811-1X1T-06-F	FILE NAME	.XX		SCALE : N/A
DATE 2017-03-10		S8111X1T06-F_G.DWG	.xxx	±0,004	\bigoplus - \bigoplus SIZE : A4



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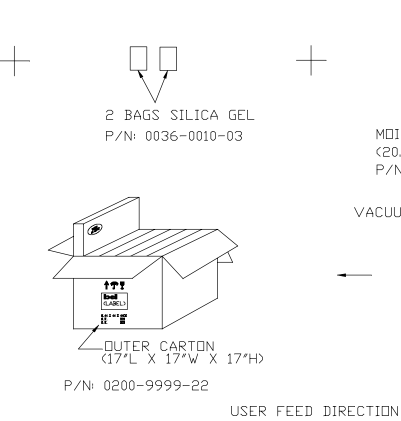


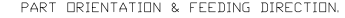
PLASTIC REEL (DUTSIDE DIA.= 15", HUB DIA.= 4")

P/N: 0210-0005-01/02

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 BAGS SHOULD HAVE TWO BAGS SILICA GEL INSIDE MOISTURE BARRIER BAG. & VACUUM SEALED
- 5) EACH PIZZA BOX CONTAINS ONE (1) MOISTURE BARRIER BAG. (175 PCS FINISHED GOODS EACH PIZZA BOX).
- 6) EACH DUTER CARTON CONTAINS SIX (6) PIZZA BOXES. (1050 PCS FINISHED GOODS EACH DUTER CARTON).





REV. : ORIGINATED BY TITLE PART NO. / DRAWING NO. STANDARD DIM. [] METRIC DIM. SANDY I IN AS REF. TOL. IN INCH SMD MagJack® S8111X1T06-F **DATE** 2017-03-10 UNIT : INCH [mm] (4 Cores, MDIX, CM Termination) DRAWN BY FILE NAME SCALE : N/A XUE RIPING .XX S811-1X1T-06-F S8111X1T06-F G.DWG a bel aroup **DATE** 2017-03-10 SIZE : A4

DC002(2)120214

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P/N: 0200-0143-17

VACUUM SEALED

PIZZA BOX (16"L X 16"W X 2.5"H)

MOISTURE BARRIER BAG

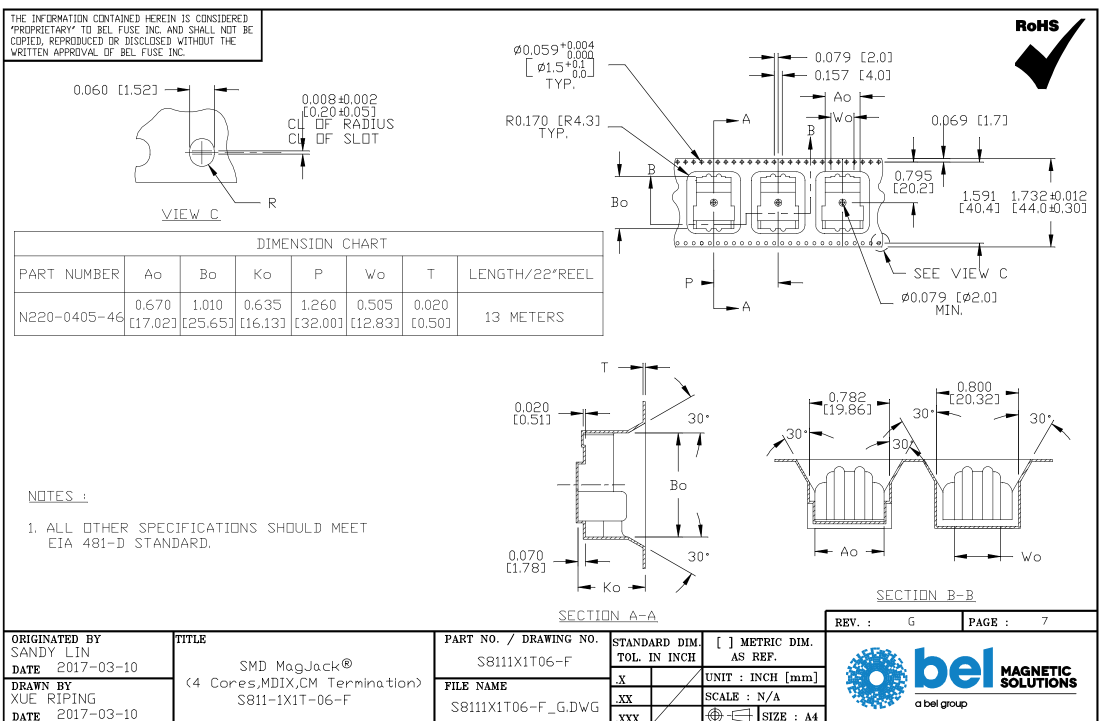
(20,5""L X 19"W)

RoHS

P/N: 0200-1620-A1

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Additional Resources: Product Page PCB Footprint Technical Documentation

