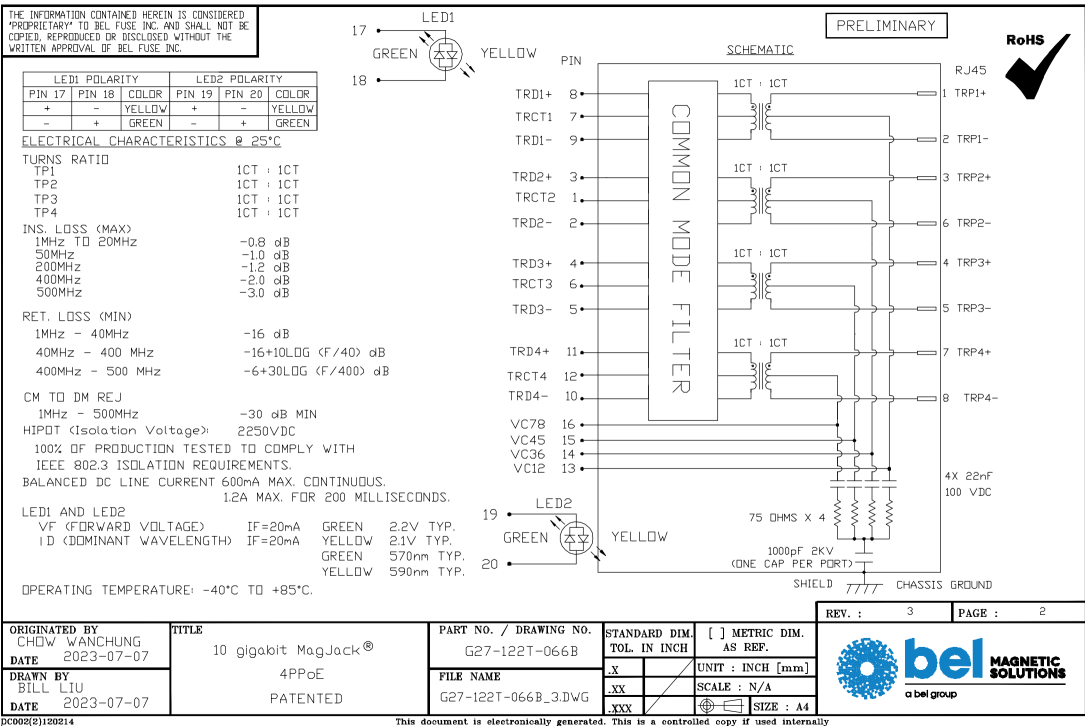
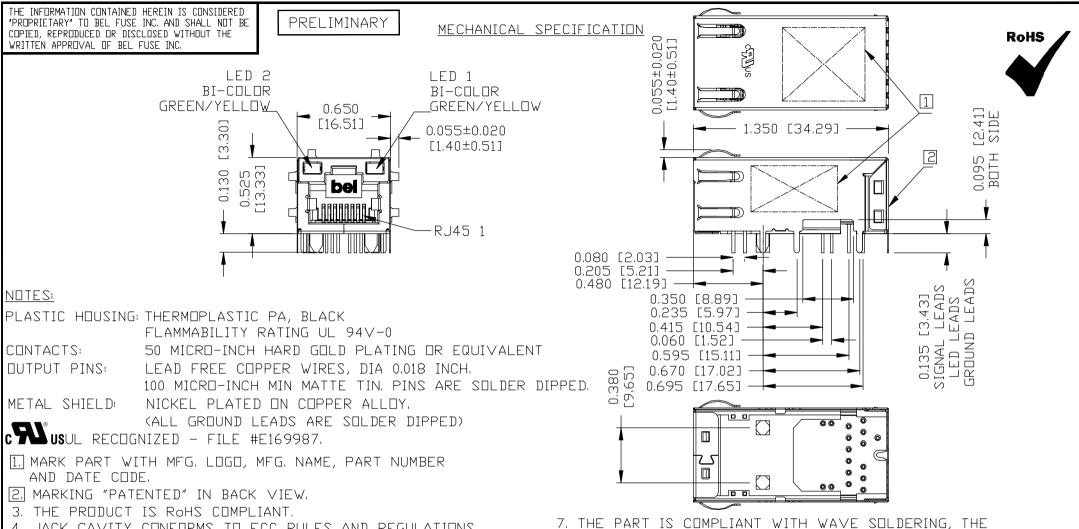
Additional Resources: Product Page 3D Model Technical Documentation



Additional Resources: Product Page 3D Model Technical Documentation

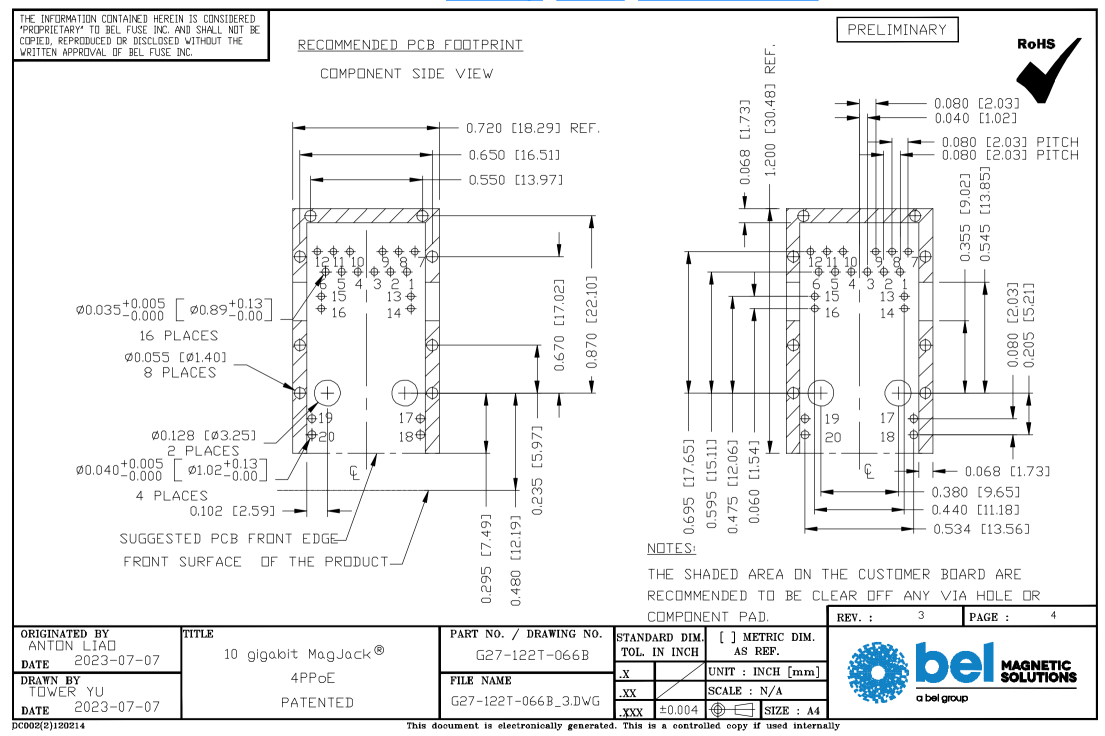


- 4. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS.
- 5. THE PRODUCT IS PATENTED, THE PATENT NUMBER ARE U.S. PAT. 7,924,130 AND U.S. PAT. 7,429,195 AND U.S. PAT. 6,840,817.
- 6. THE AXIAL RETENTION FORCE OF RJ PORT IS 15LBS MIN.

REV.: PAGE: ORIGINATED BY TITLE PART NO. / DRAWING NO. STANDARD DIM [] METRIC DIM. ANTON LIAO AS REF. 10 gigabit MagJack® TOL. IN INCH G27-122T-066B 2023-07-07 DATE UNIT : INCH [mm] 4PPoE DRAWN BY FILE NAME SCALE : N/A TOWER YU .XX a bel group G27-122T-066B 3.DWG PATENTED 2023-07-07 DATE ±0.010 SIZE: A4

MAX. AND 10 SECTINDS MAX..

SUGGESTED PEAK WAVE SOLDERING CONDITION IS 260°C

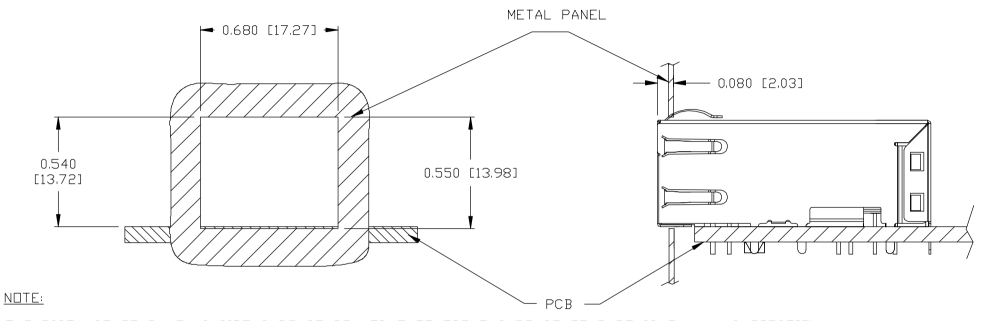


THE INFORMATION CONTAINED HEREIN IS CONSIDERED 'PROPRIETARY' TO BEL FUSE INC. AND SHALL NOT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.

PRELIMINARY

RoHS

SUGGESTED PANEL DPENING



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:: 0200M9999-K8 (TOP)

0200M9999-K7 (BOTTOM)

PACKING QUANTITY: 48 PCS FINISHED GOODS PER TRAY

9 TRAYS (432 PCS FINISHED GOODS) PER CARTON BOX

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

(INCLUDE THE UPPERMOST AND LOWERMOST TRAY)

						Ľ
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[] METRIC DIM.	Ī
ANTON LIAO _{Date} 2023-07-07	10 gigabit MagJack®	G27-122T-066B		IN INCH	AS REF.	
DATE 2023-07-07			v		UNIT : INCH [mm]	İ
DRAWN BY	4PPoE	FILE NAME	.X		Civir : iiveir [iiiiir]	ı
TOWER YU	DATENTED	CO7 100T 0//D 0.D)/C	.XX		SCALE : N/A	İ
DATE 2023-07-07	PATENTED	G27-122T-066B_3.DWG	.XXX	±0.005	SIZE : A4	

PAGE: 5

PAGE: 5

MAGNETIC SOLUTIONS
a bel group