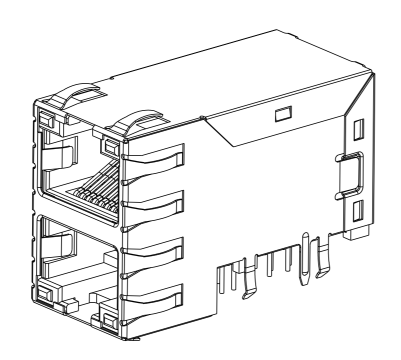
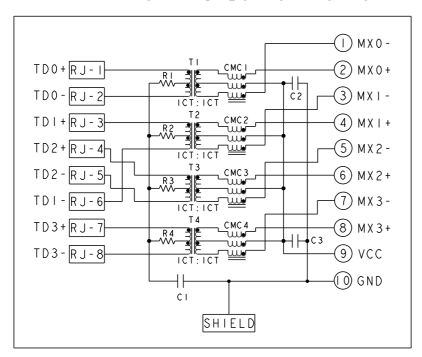
I INITIAL RELEASE 29JUL2020 QL TY 21SEP2020 QL TY A EC-2009010



S8G56ET GIGABIT CIRCUIT AA

TOP AND BOTTOM PORTS



CI = 1000pF, 2kV CAPACITOR C2 - C3 = IOnF, 50V CAPACITORS RI - R4 = 75 Ohms, I/I6W, RESISTORS 1 MATERIALS:

- HOUSING: THERMOPLASTIC, BLACK, FLAMMABILITY RATING UL 94V-0.

- SHIELD: BRASS, PREPLATED WITH 0.76um MIN SEMI-BRIGHT NICKEL,

POST DIPPED WITH 2.54um MIN SAC SOLDER ON SOLDER TAILS. - CONTACTS: PHOSPHOR BRONZE, PLATED WITH 1.27um MIN OVERALL

NICKEL UNDERPLATE, SELECTIVE 1.27um MIN GOLD AT MATING INTERFACE

AND 4.00 um MIN MATTE TIN ON SOLDER TAILS.

MAGNETICS

-APPLICATION: 10/100/1000 BASE-T

-IMPEDANCE: 100 OHMS

-TURNS RATIO (CHIP: CABLE): 1:1 ALL FOUR PAIRS

-OPEN CIRCUIT INDUCTANCE (OCL): 350uH MIN @100kHz, 0.1VRMS, 8mADC BIAS FROM -40 °C TO +85 °C, ALL FOUR PAIRS

-ALL FOUR PAIRS BI-DIRECTIONAL

-PERFORMANCE @ 25 °C:

INSERTION LOSS (IL): 1.1dB MAX FROM 0.5MHz TO 100MHz RETURN LOSS (RL): 18dB MIN FROM 0.5MHz TO 40MHz

12-20LOG(f/80)dB MIN FROM 40.1MHz TO 100MHz CROSSTALK ATTENUATION: 35dB MIN FROM 0.5MHz TO 40MHz

33-20LOG(f/50)dB MIN FROM 40.1MHz TO 100MHz COMMON MODE REJECTION RATIO (CMRR):

30dB MIN FROM 0.5MHz TO 100MHz

-ISOLATION VOLTAGE: 2250VDC(MAX) FOR 60 SECONDS WITH A RISE TIME OF 500V/SEC AND WITH ALL PORTS CONNECTED.

A PART NUMBER, DATE CODE AND COUNTRY OF ORIGIN ARE LOCATED IN THE APPROXIMATE AREA SHOWN. DATE CODE YY IS YEAR.WW IS WORK WEEK. D IS DAY OF WEEK, WITH SUNDAY=1

4 TRP LOGO AND AGENCY APPROVAL LOGO ARE LOCATED IN THE APPROXIMATE AREA SHOWN.

RJ45 CAVITIES CONFORM TO FCC RULES AND REGULATION PART 68 SUBPART F.

6 LEDS ARE DRIVEN WITH CONSTANT CURRENT AT APPROX. 20mA

DOMINANT WAVELENGTH (λD)

GREEN, 568nm TYP AT IF=20mA

YELLOW, 588nm TYP AT IF=20mA

FORWARD VOLTAGE(VF)

GREEN, 2.2V TYP AT IF=20mA

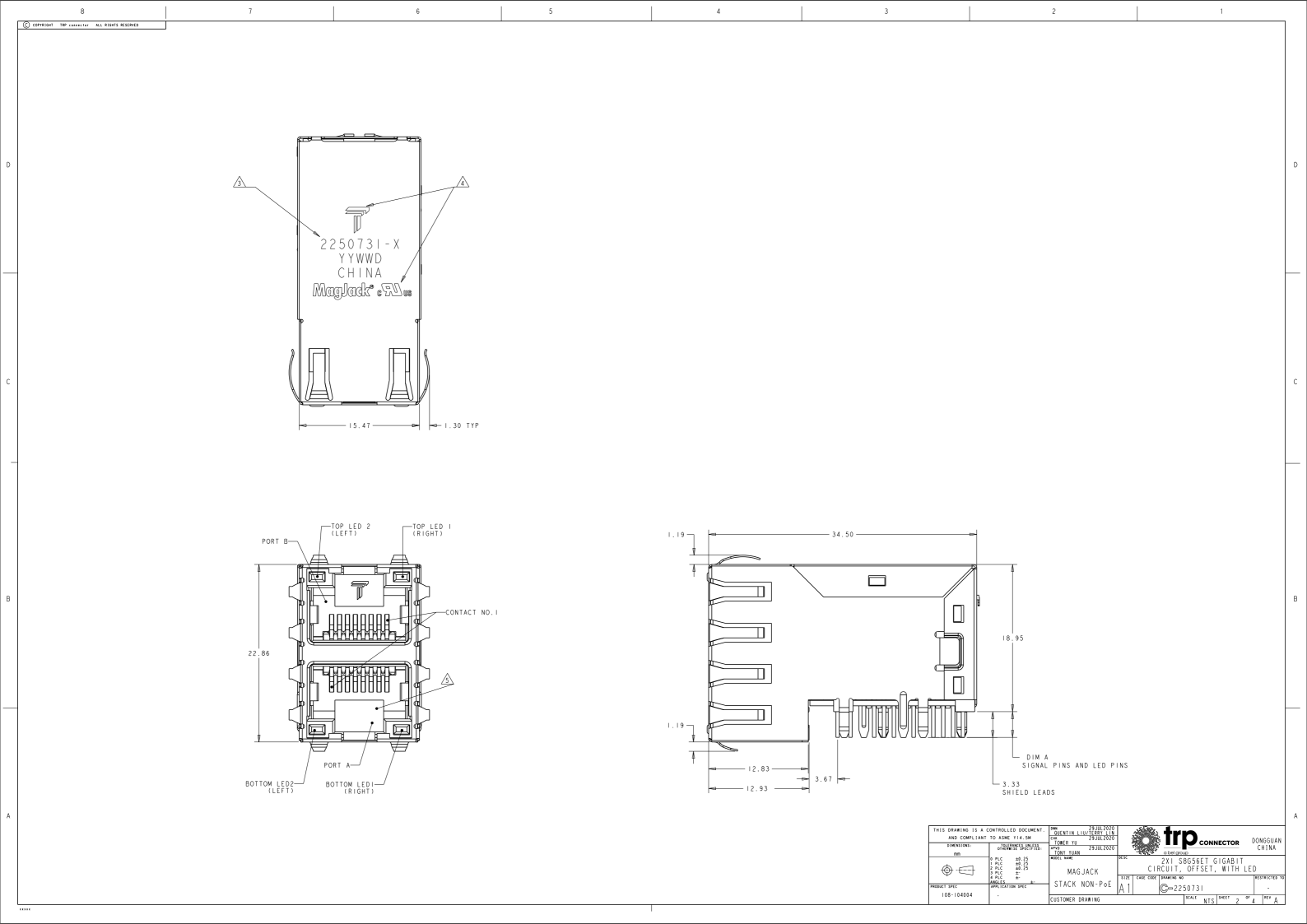
YELLOW, 2.1V TYP AT IF=20mA

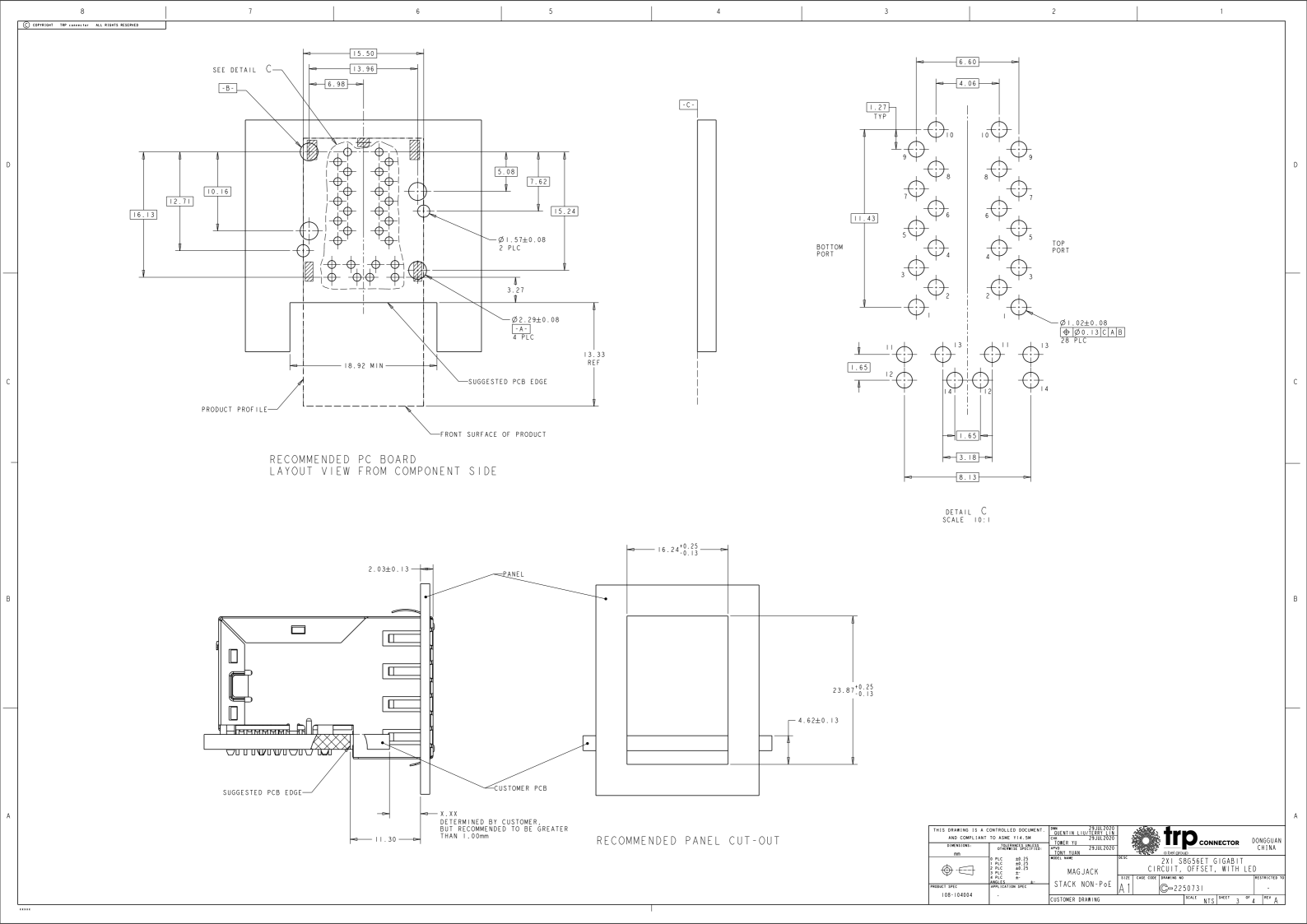
⚠ INDICATED MAGNETIC CONNECTIONS ARE SYMMETRICAL AND SUPPORT AUTO-MDI/MDIX.

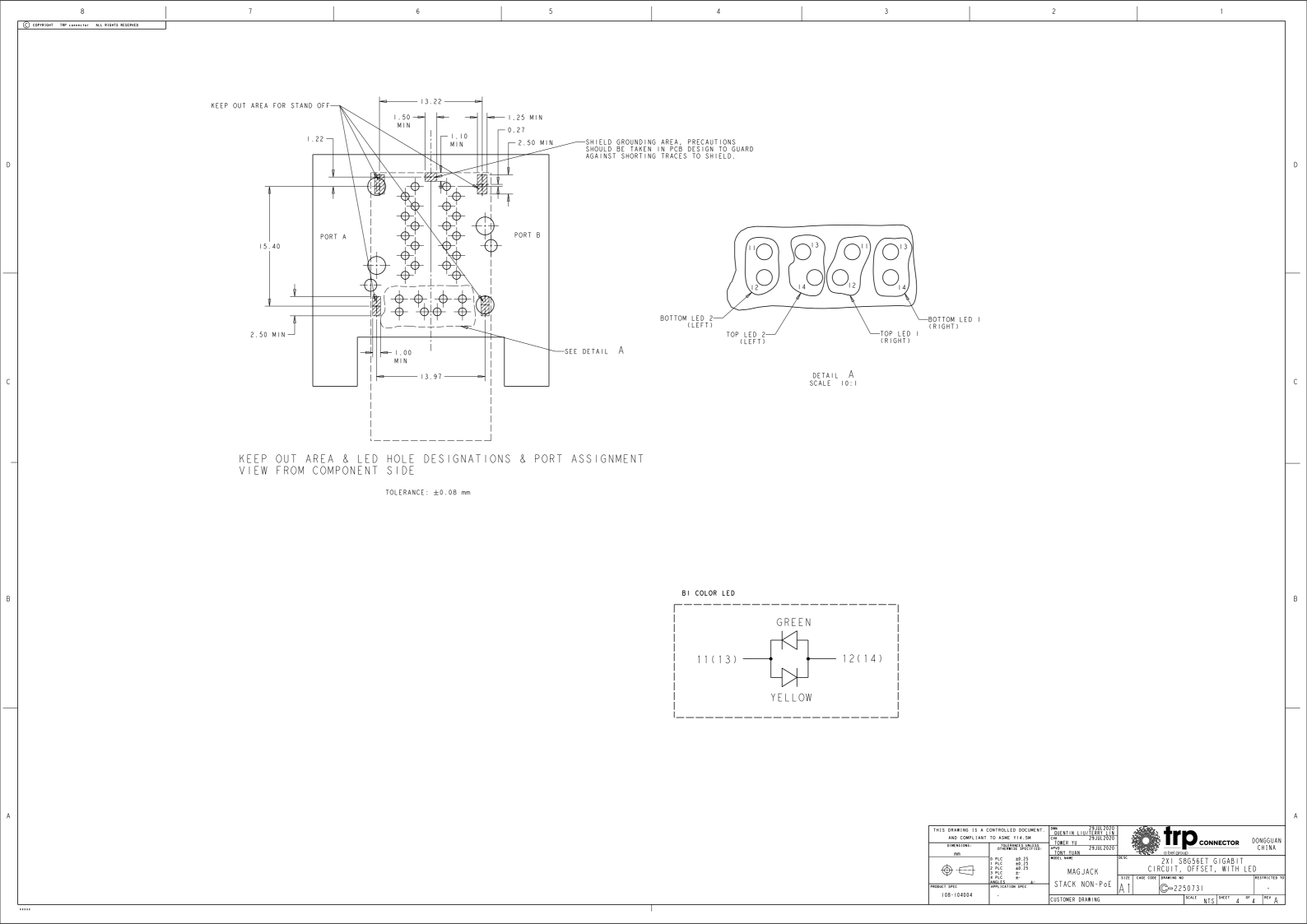
8 OPERATING TEMPERATURE: FROM -40 °C TO +85 °C

9 THE PART IS RECOMMENDED FOR WAVE SOLDERING PROCESS, PEAK TEMPERATURE 260°C MAX, 10 SECONDS MAX.

GREEN/YELLOW 2250731-1
TOP LED I(RIGHT) PART NUMBER 3.30 GREEN/YELLOW GREEN/YELLOW GREEN/YELLOW DIM A BOTTOM LED 2(LEFT) BOTTOM LED I(RIGHT) TOP LED 2(LEFT) OUENTIN LIU/TERRY LIN 29JUL2020 HIS DRAWING IS A CONTROLLED DOCUMENT TIP AND COMPLIANT TO ASME Y14.5M TOWER YU 29JUL2020 DIMENSIONS TOLERANCES UNLESS OTHERWISE SPECIFIED: TONY YUAN MODEL NAME mm 2XI S8G56ET GIGABIT CIRCUIT, OFFSET, WITH LED $\oplus \ominus$ MAGJACK STACK NON-PoE ODUCT SPEC C-2250731 108-104004 CUSTOMER DRAWING







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