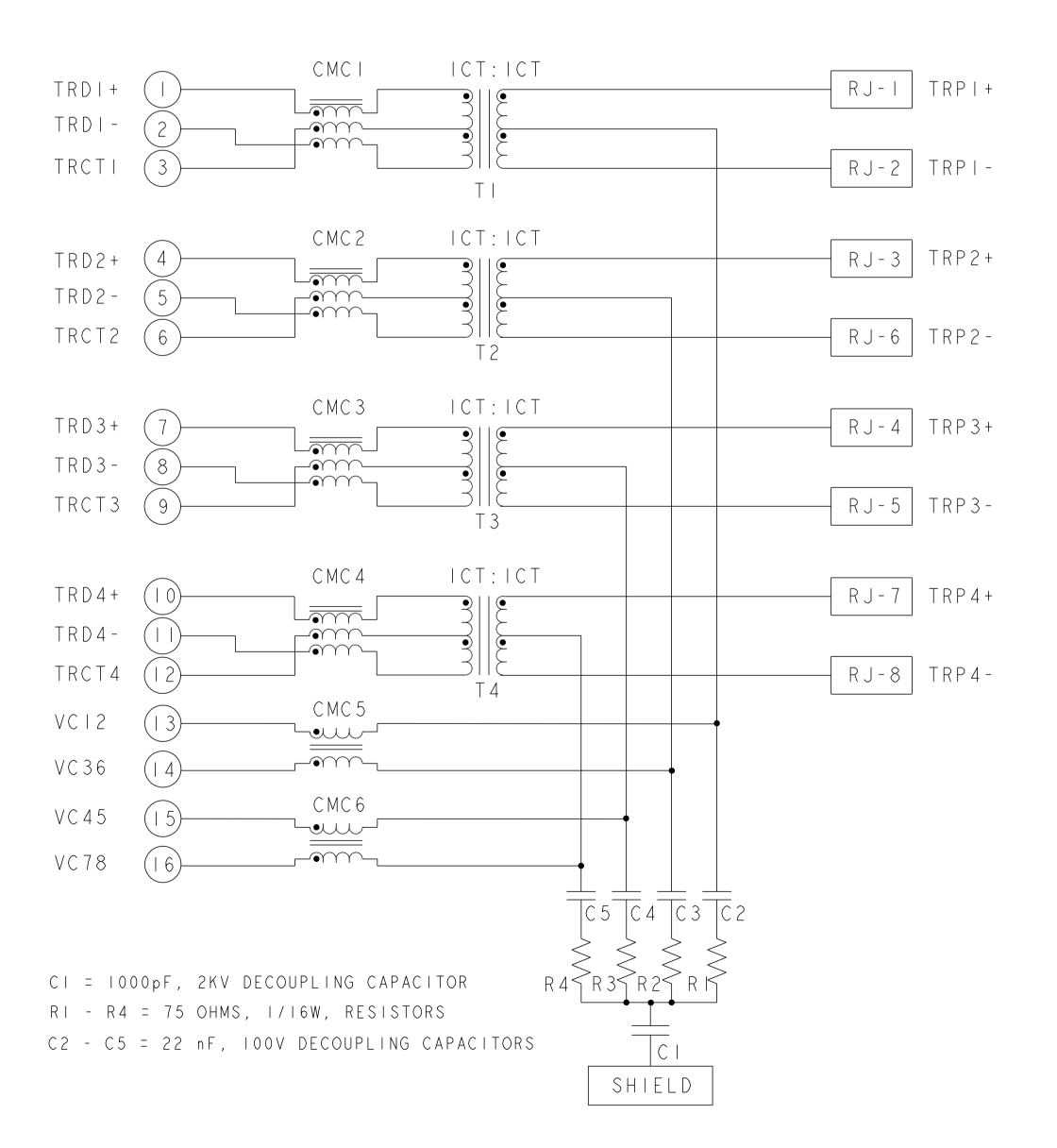


## S9UTG07ET 10 GIGABIT 100W 4PPOE CIRCUIT 2 3



I. MATERIALS HOUSING: THERMOPLASTIC, BLACK, FLAMMABILITY RATING UL 94V-0 SHIELD: NICKEL PLATED ÓN COPPÉR ALLOY (ALL GROUND LEADS ARE SOLDER DIPPED) CONTACT: PHOSPHOR BRONZE, WITH I. 27um MIN OVERALL NICKEL UNDERPLATE AND SELECTIVE 1.27um MIN GOLD PLATING AT MATING INTERFACE

2 MAGNETICS

- APPLICATION: 100M/IG/2.5G/5G/IOG BASE-T, 4PPOE EXTENDED TEMPERATURE

- IMPEDANCE: 100 OHMS

- TURNS RATIO (CHIP:CABLE): I:I ALL FOUR PAIRS - OPEN CIRCUIT INDUCTANCE (OCL): I20uH MIN @23mA, I00kHz, 0.IVRMS, @ 25°C ALL FOUR PAIRS,

- ALL FOUR PAIRS BI-DIRECTIONAL

- POE CURRENT: IA DC MAX - PERFORMANCE @ 25°C (WHERE f IS FREQUENCY IN MHz):

(a) RL (MAX) I MHz - 40 MHz - 18dB 40 MHz - 400 MHz - | 8 + | 0 | q (f/40) -8 + 30 | g (f/400)400 MHz - 500 MHz (b) |L (M|N)

IMHz - 400MHz -0.5-1.3\*(f-1)/400 - ISOLATION VOLTAGE: 2250VDC FOR 60 SECONDS WITH A RISE TIME OF 500V/SEC, WITH ALL PORTS CONNECTED.

THE MAGNETIC CIRCUIT ON ALL FOUR CHANNELS IS SYMMETRICAL AND SUPPORTS AUTO-MDIX OPERATION.

4. OPERATING TEMPERATURE: -40°C - 85°C.

DATUM Y AND BASIC DIMENSION ESTABLISHED BY CUSTOMER.

RJ45 CAVITY CONFORMS TO FCC RULES AND REGULATION PART 68 SUBPART F.

TRP CONNECTOR LOGO, PART NUMBER, DATE CODE, COUNTRY OF ORIGIN, AGENCY APPROVAL MARKING IN APPROPRIATE LOCATION SHOWN. DATE CODE: YYWWD WHERE "YY" IS YEAR, "WW" IS WORK WEEK, "D" IS DAY OF WEEK, WITH SUNDAY= I

8. PART SHOULD BE RECOMMENDED FOR WAVE SOLDERING PROCESS, PEAK TEMPERATURE 260°C MAX, IO SECONDS MAX.

THE FINISHED GOODS IS WITHOUT SMD LED, THE SMD LED IS PROVIDED BY CUSTOMER HERSELF, AND THE SMD LED IS MOUNTED ON CUSTOMER PCB.

2250816-1

PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.  AND COMPLIANT TO ASME Y14.5M		DWN 17AUG2022  JARRY YE / YI LIU  CHK 17AUG2022  TOWER YU / BILL LIU	tro connecto			DONGGUAN
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	TOWER YU / BILL LIU APVD 17AUG2022 TONY YUAN			a bel group	CHINA
	0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±-	MAGJACK	DESC	2 X 4 ,	S9UTG07ET 10G 100W WITHOUT LED	4PPOE
PRODUCT SPEC	4 PLC ±- ANGLES ±- APPLICATION SPEC	STACK 4PP0E	SIZE	CAGE CODE	C=22508 6	RESTRICTED TO
108-104004	-	CUSTOMER DRAWING	•		SCALE NTS SHEET	of REV

