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PATENTED: THIS PRODUCT IS **COVERED BY U.S. PATENT 5,736,910**



DOCUMENT / PART NO.: SI-52003-F

TITLE: 10/100BT, PoE; TAB UP, SHIELDED

ISSUE	DESCRIPTION OF CHANGE					REVIE	WED	ВҮ	A	PPRO	VED	вү	EC	N#			
Α0	USE NEW FORMAT AND PRODUCTION RELEASE					David Chan Dann			anny	Kwa	n	062	257				
A1	Update the circuit drawing					Bai	n Liu		S	teve	Welle	er	063	883			
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ELECTRICAL CHARACTERISTICS @ 25°C

1.0 TURNS RATIO: (P1-P3): (J1-J2) (P4-P5):(J3-J6)

1CT: 1CT ±2% 1CT: 1CT ±2%

2.0 DC RESISTANCE:

(P1-P3): (P4-P5) 1.4 OHMS (J1-J2): (J3-J6) 1.2 OHMS

3.0 INDUCTANCE:

(P1-P3) (P4-P5) 350uH MIN. @ 0.1V, 100KHz, 8mA DC BIAS 350uH MIN. @ 0.1V, 100KHz, 8mA DC BIAS

4.0 LEAKAGE INDUCTANCE:

(P4-P5) WITH J6 AND J3 SHORT 0.3uH MAX. @ 1MHz (P1-P3) WITH J2 AND J1 SHORT 0.3uH MAX. @ 1MHz

5.0 INTERWINDING CAPACITANCE:

(P4,P5) TO (J3,J6) 60pF TYP @ 1MHz (P1,P2,P3) TO (J1,J2) 60pF TYP @ 1MHz

6.0 RETURN LOSS: (P1-P3)=100 OHMS REF. AND (P4-P5)=100 OHM REF.

1MHz TO 30MHz 30MHz TO 60MHz 60MHz TO 80MHz

-18dB MIN. -(19-20LOG(f/30MHz)) 12dB MIN.

7.0 DIELECTRIC WITHSTAND:

(J3,J6) TO (P4,P5) (J1,J2) TO (P1,P3) 1500Vms 1500Vrms

-1dB MAX

3.0nS MAX 3.0nS MAX

8.0 INSERTION LOSS: RS=RL=100 OHMS 1MHz-65MHz

9.0 RISE TIME: RS=RL=100 OHMS OUTPUT VOLTAGE = 1V PEAK PULSE WIDTH = 112nS

10.0 CROSS TALK:

11.0 CM TO CM ATTENUATION: 30MHz TO 100MHz

100MHz TO 130MHz

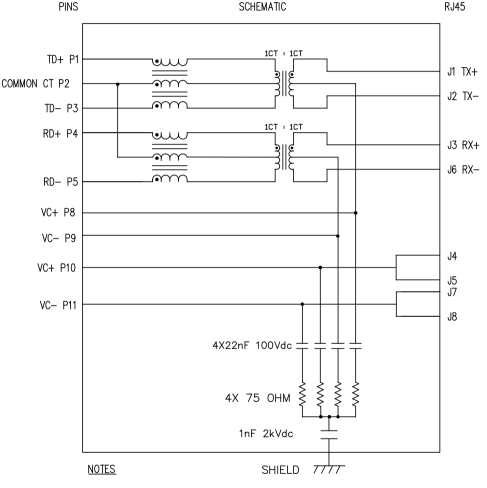
TITLE

12.0 BALANCED DC LINE CURRENT:

-35dB MIN.

-30dB MIN. -20dB MIN.

350mA MAX @ 57 VDC CONTINUOUS 500mA MAX @ 57 VDC FOR 200 MILLSECONDS



1.0 DESIGNED TO SUPPORT IEEE 802.3

ORIGINATED BY	DATE
Zeng Xiaochun	SI-52003-F
DRAWN BY	DATE
Duan Jun	SI-52003-F

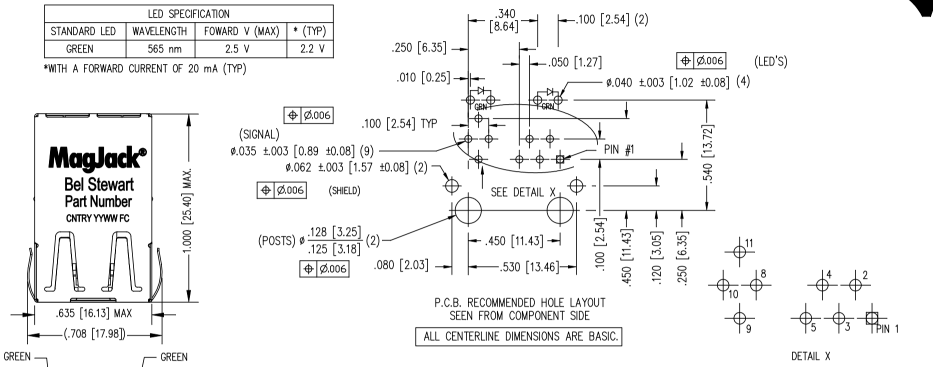
MagJack® 10/100BT, PoE **TAB UP, SHIELDED** PATENTED

PART NO. / DRAWING NO.	STANDA	RD DIM.	[] METRIC DIM. AS REFERENCE			
SI-52003-F	TOL. IN INCH		UNIT : INCH [mm]	REV.: A1		
FILE NAME	.X		SCALE: N/A	SIZE: A4		
SI-52003-F.DWG	.XX		A 1			
31-32003-F.DVVG	.XXX	±0.005		PAGE: 2		

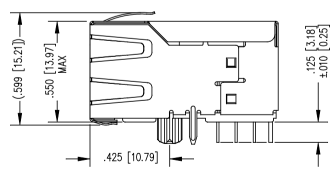


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NOTES:

1. CONNECTOR MATERIALS:

HOUSING: THERMOPLASTIC UL94 V-0 CONTACT/SHIELD: COPPER ALLOY SHIELD PLATING: NICKEL OR TIN

CONTACT PLATING: 50 MICRO-INCH SELECTIVE HARD GOLD PLATING

OR EQUIVALENT IN CONTACT AREA

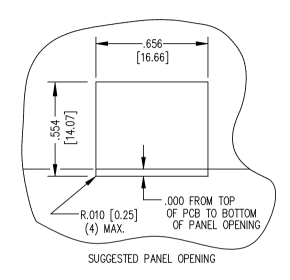
2. PIN NOT ELECTRICALLY CONNECTED MAYBE OMITTED. SEE ELECTRICAL DRAWING FOR OMITTED PINS.

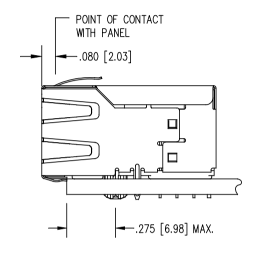
- 3. TOLERANCES COMPLY WITH F.C.C. DIMENSION REQUIREMENTS.
- 4. ALL TOLERANCES NOT OTHERWISE SPECIFIED TO BE ±.005 [0.13]
- REFLOW AND WAVE SOLDER COMPATIBLE -260°C FOR 10 SECONDS MAX.

ORIGINATED BY	DATE	™ MagJack®	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM. AS REF	ERENCE	
Zeng Xiaochun	SI-52003-F	•	SI-52003-F	TOL. II	NINCH	UNIT : INCH [mm]	REV.: A1	bel
DRAWN BY	DATE	10/100BT, PoE	FILE NAME	.xx		SCALE: N/A	SIZE: A4	COMPONENTS FOR A CONNECTED PLANET
Duan Jun	SI-52003-F	TAB UP, SHIELDED PATENTED	SI-52003-F.DWG	.xxx	±0.005		PAGE: 3	PDARE!

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- THE SUGGESTED PANEL OPENING IS INTENDED
 TO GIVE THE USER THE ABILITY TO HAVE
 REASONABLE JACK / PANEL CLEARANCES
 YET MAINTAIN RELIABLE GROUNDING
 CAPABILITY.
- 2. ALL TOLERANCES NOT OTHERWISE SPECIFIED $\mbox{TO BE } \pm 0.05 \ [0.13]$

ORIGINATED BY	DATE	TITLE
Zeng Xiaochun	SI-52003-F	
DRAWN BY	DATE	
Duan Jun	SI-52003-F	

MagJack®
10/100BT, PoE
TAB UP, SHIELDED
PATENTED

PART NO. / DRAWING NO.	STANDA	RD DIM.	[] METRIC DIM. AS REFERENCE			
SI-52003-F	TOL. IN INCH		UNIT : INCH [mm]	REV.: A1		
FILE NAME	.х		SCALE: N/A	SIZE: A4		
SI-52003-F.DWG	.XX		* 1			
31-32003-F.DVVG	.xxx	±0.005	⊕ □	PAGE: 4		

