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RoHS

ELECTRICAL CHARACTERISTICS @ 25°C

PINS SCHEMATIC RJ45 1.0 INDUCTANCE: (P6-P4) 350uH MIN. @ 0.1V, 100KHz, 8mA DC BIAS 1CT : 1CT (P3-P1) 350uH MIN. @ 0.1V, 100KHz, 8mA DC BIAS TD+ P1 J1 TX+ TCT P2 TD- P3 2.0 TURNS RATIO: J2 TX-(P6-P4):(J6-J3) : 1CT : 1CT ± 3% 1CT : 1CT (P3-P1):(J2-J1) : 1CT : 1CT ± 3% RD+ P4 J3 RX+ RCT P5 3.0 DC RESISTANCE: (J6-J3)=(J2-J1)J6 RX-: 1.5 DHMS MAX. RD-P6 J4 4.0 INSERTION LOSS: 100kHz TO 100MHz : -1,1dB TYP, J5 5.0 RETURN LOSS: 100 OHMS SOURCE APPLIED TO J-PINS 1MHz TO 30MHz 60MHz TO 80MHz : -18dB MIN. : -12dB MIN. J7 NOTE: 100 OHMS CONNECTED TO (P6-P4) OR (P1-P3) J8 4X 75 □HMS 6.0 CROSS TALK: 1MHz T□ 100MHz -40dB TYP. 7.0 COMMON TO COMMON MODE ATTENUATION: 30MHz T□ 100MHz -35dB TYP. 1000pF 2kV 8.0 RISE TIME: OUTPUT VOLTAGE=1 V PEAK PULSE WIDTH=112ns 3.0 nS MAX 3,0 nS MAX

9.0 VOLTAGE WITHSTAND:

(J1,J2) TO (P1,P3) : 1500Vrms (J3,J6) TO (P4,P6) : 1500Vrms

10.0 OPERATING TEMPERATURE RANGE:-40°C TO 85°C

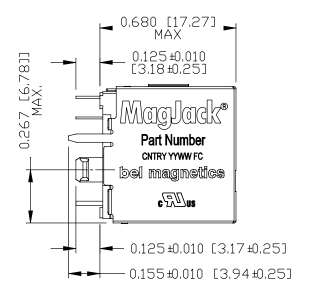
NOTES: 1,0 PINS WITHOUT ELECTRICAL CONNECTION ARE OMITTED.

						REV. :	С	PAGE:	2
ORIGINATED BY CHOW WANCHUNG	title MagJack [®]			ARD DIM. IN INCH	[] METRIC DIM. AS REF.	S-Enx.			
DATE 2018-12-19	10/100BT	SI-46014-F	.X		UNIT : INCH [mm]			MAGNETIC SOLUTIONS	
DRAWN BY XIE YIMING	VERTICAL, SHIELDED	FILE NAME SI-46014-F_C.DWG	.XX	 / 	SCALE : N/A		a bel grou		
DATE 2018-12-19		31-46014-F_C,DwG	.XXX		SIZE : A4	11			

CHASSIS GROUND P8

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NOTES:

1. CONNECTOR MATERIALS:

HOUSING: THERMOPLASTIC UL94 V-0

CONTACT/SHIELD: COPPER ALLOY

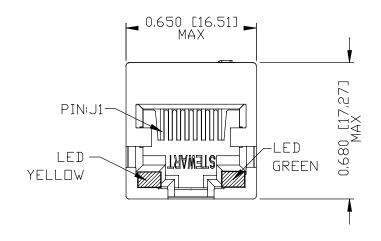
SHIELD PLATING: NICKEL OR TIN

CONTACT PLATING: SELECTIVE GOLD,

50 MICRO-INCHES MIN, 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. THE PRODUCT IS ROHS COMPLIANT.

 The product is rohs compliant.

 The product is rohs compliant.
- 5. THE PART IS RECOMMENDED FOR WAVE SOLDERING.
 THE SUGGESTED PEAK WAVE SOLDERING CONDITION IS
 260°C MAX AND 10 SECONDS MAX.

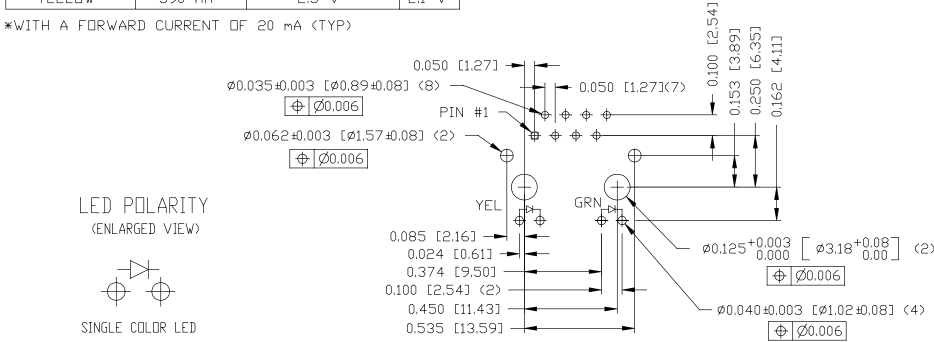
ORIGINATED BY	TITLE	PART NO. / DRAWING NO.	STAND	ARD DIM.	[] METRIC DIM.
SANDY LIN DATE 2018-12-19	MagJack [®]	SI-46014-F	1	IN INCH	
DATE 2018-12-19	10/100BT	01 1001 1	v		UNIT : INCH [mm]
DRAWN BY	10/10001	FILE NAME	.л	/	
RUAN WENJUN	VERTICAL, SHIELDED	01.46044.5.0.00.46	.XX		SCALE : N/A
DATE 2018-12-19		SI-46014-F_C.DWG	.XXX	±0,005	SIZE : A4



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LED SPECIFICATION							
LED COLOR	WAVELENGTH	FORWARD V (MAX)	*(TYP)				
GREEN	565 nm	2.5 V	2,2 V				
YELLOW	590 nm	2,5 V	2.1 V				



P.C.B. RECOMMENDED HOLE LAYOUT
SEEN FROM COMPONENT SIDE
ALL CENTERLINE DIMENSIONS ARE BASIC.

						REV.: C	PAGE: 4
	TITLE	PART NO. / DRAWING NO.	STANDA	ARD DIM.	[] METRIC DIM.		
SANDY LIN	MagJack [®]	SI-46014-F	TOL.	IN INCH	AS REF.	ALCONOMICS IN THE PROPERTY OF	
DATE 2018-12-19	10/100BT		.x		UNIT : INCH [mm]		MAGNETIC SOLUTIONS
DRAWN BY Ruan Wenjun	VERTICAL, SHIELDED	FILE NAME	.XX		SCALE : N/A	a bel gro	
DATE 2018-12-19	ĺ ,	SI-46014-F_C,DWG	.xxx	±0,005	SIZE : A4	d boi gio	ω Ρ