Customer:	
Customer P/N:	
EEC P/N:	SH16037N0
Spec No.:	
Version No.:	V0.1
Description:	10/100Base-TX
	Laser Marking

Customer Approval	EEC	EEC Approval	
Inspected By:	Issued By:	Yangjun, Zou	
Checked By:	Checked By:	Bob	
Approved By:	Approved By:	Jerry	
Approved Date:	Issued Date:	2024/7/17	

Please Return One Copy to Us After Approved, TKS! (承认后请回寄一份,谢谢)

Remark:

- 1. Before use, please confirm whether this product is suitable for your design, Scientic only ensure products meet this specification.
- 2. This specification data change must be confirmed by both parties, any individual modification is invalid
- 3. If customer placed orders without signing back this specification, it is regarded as recognition.



绵阳敦源电子科技有限公司

Mianyang Dunyuan Electronics Technology Co.,Ltd

地址: 四川省绵阳市高新区综合保税区

ADD: Comprehensive Bonded Zone, High-Tech Industrial Development Zone Mianyang, SiChuan



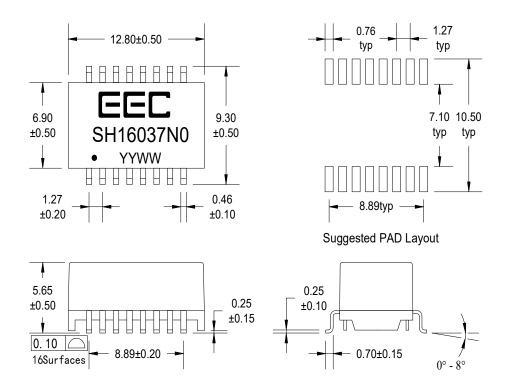
Revision History

		REVISION HISTON	1
Revision	Changed Date	Request By	Change Content
V0.1	2024/7/17	Yangjun, Zou	New Version Release
L	l		

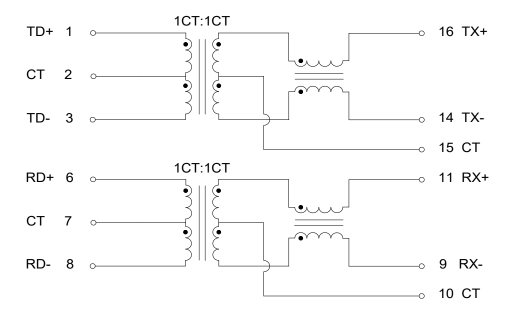
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A. MECHANICAL(unit:mm)



B. Schematics



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C. ELECTRICAL SPECIFICATIONS @25℃

Unless Otherwise Specified, Testing is Performed at 25°C ± 5°C

1. OCL: 350uH Min @ 100 KHz, 0.1V with 8mA DC BIAS

2. Leakage Inductance: 0.5uH Max @ 100KHz, 0.1V

3. DCR: 1400mΩ Max

4. Turns Ratio: 1CT:1CT±5%

5. Insertion Loss: -1.1 dB Max @ 1-100 MHz

6. Return Loss: -18 dB Min @ 1-30 MHz

-14.4 dB Min @ 40 MHz

-13.1 dB Min @ 50 MHz

-12 dB Min @ 60-80 MHz

7. Cross Talk: -30 dB Min @ 1-100 MHz

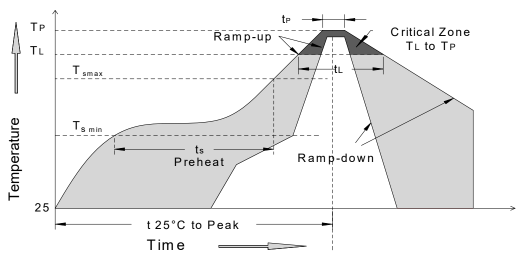
8. Common Mode Rejection: -30 dB Min @ 1-100 MHz

9. Isolation Hipot: 1500VAC 1mA 60S

10. Operating temperature 0°C to +70°C

11. Storage temperature -40°C to +85°C

D. RECOMMEND REFLOW PROFILE



MSL:

Grade: 1 level. Floor life: 0.5 year Condition:</=30°C/60%RH.

Ramp up rate=3°C/s max Ramp down rate=6°C/s max

TL=217°C tL=60s-150s Tp=250+/-3°C Time within 5°C of actual Peak Temperature

(tp): 20~40s

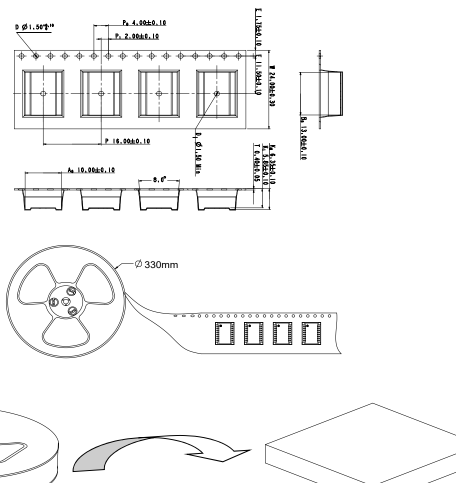
Ts min=150°C Ts max=200°C Ts min to Ts max: 60s-180s, 25°C to peak Temperature:

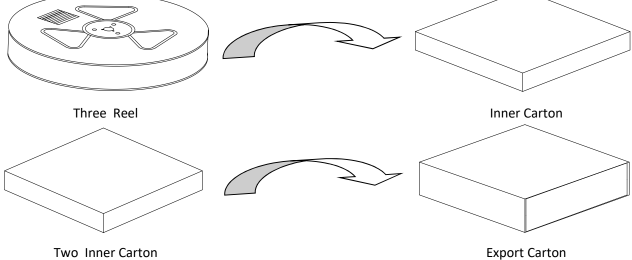
8minutes max

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E. Packaging specification





Package Quantity:

One Reel=600Pcs One Inner Carton=600*3=1800Pcs One Export Carton=1800*2=3600Pcs

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