



SPECIFICATION FOR APPROVAL

XF- H2006ANL

Customer Part No.	
Xmultiple Part No.	XF-H2006ANL
Product Description	Component
Quantity	
Documents Included	1. Specification Drawing
	2. Test Reports
	3. Materials Specification
	4. SGS Report

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
APPROVED BY	<u><i>Alan Pocrass</i></u>	
DATE:	8-3-2011	

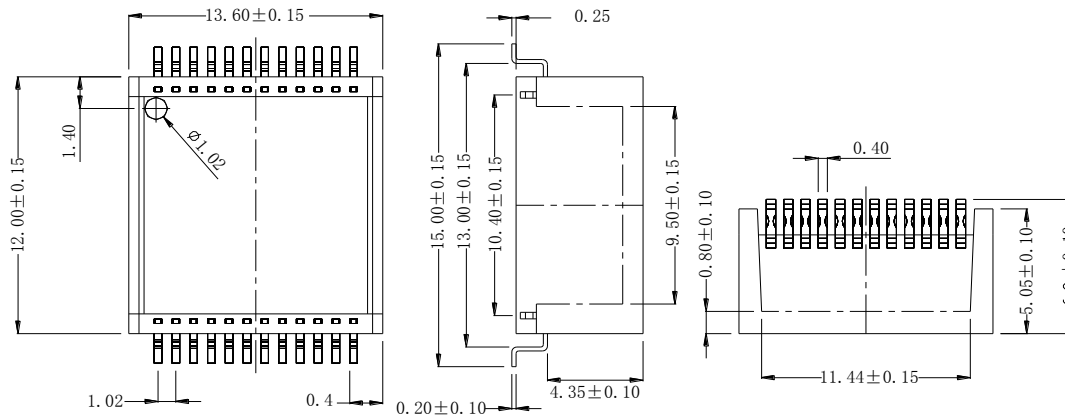
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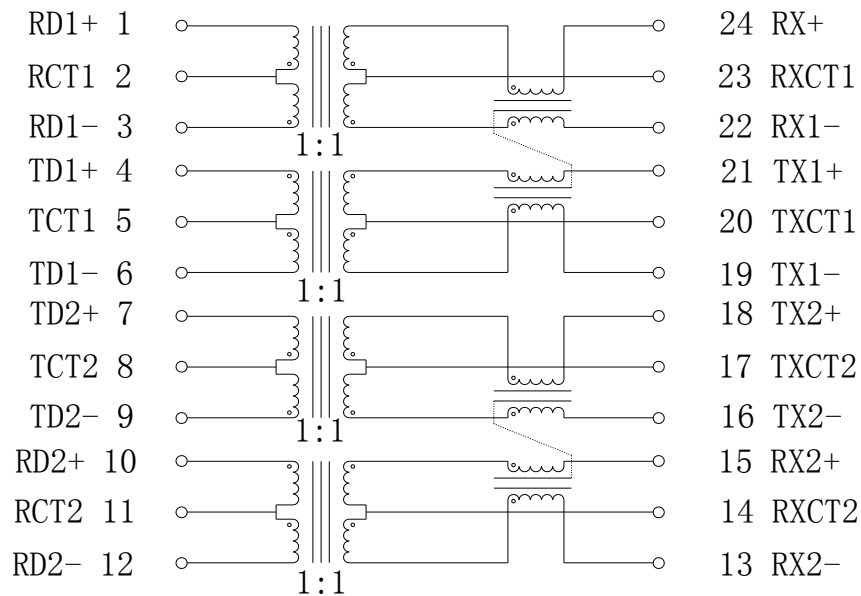
Customer:	Customer P/N: H2006ANL	Date: 2010-03-05
Quantity:	Xmultiple P/N: XF-H2006ANL	REV: A

1. MECHANICAL DIMENSIONS:



Unless otherwise specified, all tolerances are mm(inch) $\pm 0.25(0.010)$

2. SCHEMATICS:





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Customer:	Customer P/N: H2006ANL	Date: 2010-03-05
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3. ELECTRICAL SPECIFICATIONS @ 25°C:

3-1. TURNS RATIO 1CT:1CT±20%

OCL (100KHz,0.1Vrms,8mA) 350uH min

3-2. DCR

P1-3, P4-6, P7-9, P10-12 0.9 Ω mas

3-3. INSERTION LOSS

1-100MHz -1.2dB max

3-4. RETURN LOSS

1-30MHz -16dB min

40MHz -14dB min

50MHz -13dB min

60-80MHz -12dB min

3-5. CROSSTACK 0.1-100MHz -38dB typ

3-7. ISOLATION 1.500Vrms

Operating Temp Range: 0 °C TO 70 °C