



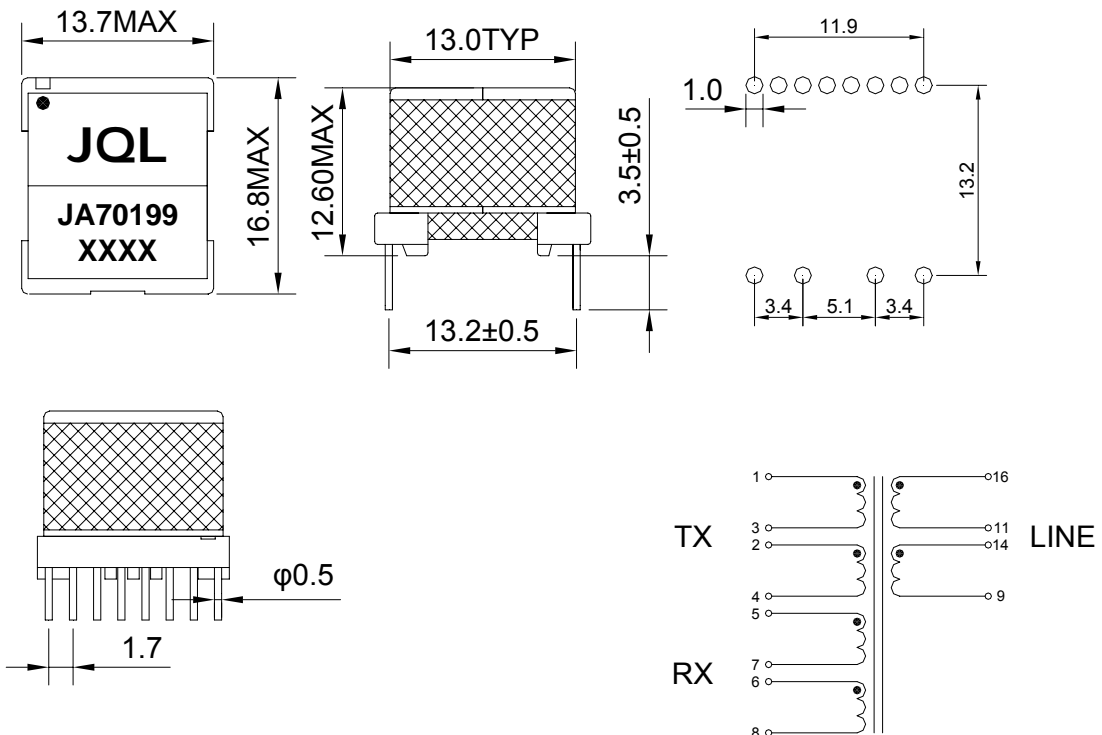
**A. General Specifications**

1.ADSL line Transformer for Realtek project.

**B. Electrical Specifications@25°C (Operating Temperature: -40°C~85°C)**

HP:	(PRI to SEC):	3000Vrms 1mA 2Sec	
T/R:	(16-9:1-4)tie11+14,3+2:	4.29:1±1%	
	(16-9:5-8) tie11+14,7+6:	1:1±1%	
OCL:	(16-9)tie11+14:	2mH ±5.8%	@ 10KHz 100mV
LL:	(5-8)tie6+7,16+11+14+9,1+2+3+4:	20.0uH Max	@ 100KHz 100mV
	(1-4)tie2+3,16+11+14+9,5+6+7+8:	3.0uH Max	@ 100KHz 100mV
CWW:	(16+11+14+9)TO (1+3+2+4):	15pF Max	@ 100KHz 100mV
	(16+11+14+9)TO (5+7+6+8):	15pF Max	@ 100KHz 100mV
	(1+3+2+4)TO (5+7+6+8):	60pF Max	@ 100KHz 100mV
DCR:	(16-9)tie14+11 :	1.0Ω Max	
	(5-8)tie6+7:	2.0Ω Max	
	(1-4)tie2+3:	0.6Ω Max	
THD:		-82dB Max	@25KHz 11.0V

**C. Schematic & Mechanical: Unit(mm)**



DIMENSIONS:mm  
Unless otherwise specified,all toleances are±0.25

**D. PACKING:**

Prepared :  
Drawing no.:

Approved:  
REV.:A0

Date :2008/10/6  
Page : 1/2

Prepared :  
Drawing no.:

Approved:  
REV.:A0

Date :2008/10/6  
Page : 2/2