



## POWER OVER ETHERNET POE MAGNETICS 10/100BASE-TX VoIP Magnetics Modules MODEL NO: TA16111S1 (Bottom Open)

**FEATURE:** 

**RoHS Compliant** 

Operating Temperature. : -40°C ~ +85°C

Meet IEEE802.3at with 600 mA current capability.

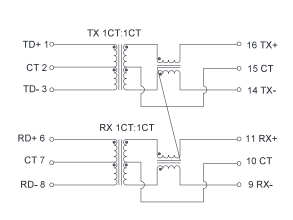
**SPECIFICATIONS:**@ 25°C

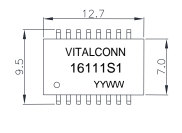
OCL: 350 uH Min. @100KHz 100 mV / with 8 mA DC Bias

DCR : 1.0  $\Omega$  Max.

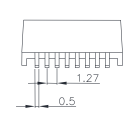
Insertion Loss MHz ( dB MAX )	Cross Talk MHz (dB MIN)			Return Loss MHz (dB MIN)				Common Mode Rejection MHz (dB MIN)			Cw/w (pf typ.)	HI POT (VAC)
1 ~100	30	60	100	1~30	40	50	60~80	30	60	100	25	1500
-1.2	<b>-</b> 45	<b>-</b> 40	<b>-</b> 35	-16	-14	-13	-12	-43	-37	-33	25	1500

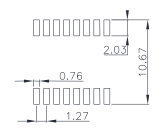
## **SCHEMATICS:**





**DIMENSION: mm**; TOLERANCE:±0.25





SUGGESTED PAD LAYOUT

