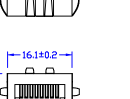


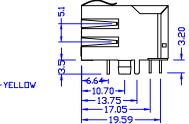


13.80±0.2

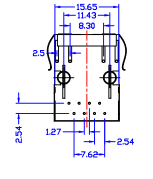
Ŧ

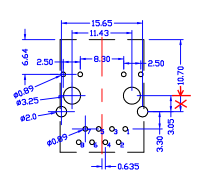
GREEN



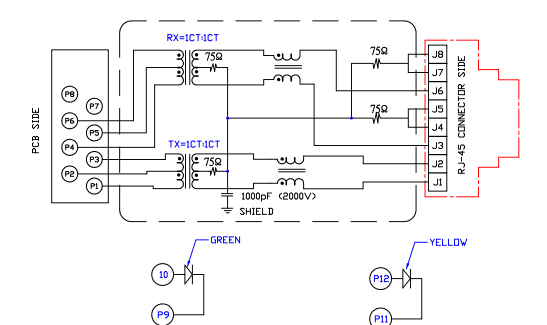


-21.2±0.2-





PC BEARD LAYEUT REF.



ELECTRICAL CHARACTERISTICS :

 TURNS RATID : TX/RX = 1CT : 1CT ±3%.
HI-PDT : 1500 Vrms.
L/L (@100KHZ/0.1Vrms) : 0.4uH MAX.
CW/W(@100KHZ/0.1Vrms) : 20pF TYP.
D.C.R : P1-P3/P4/P6 = 0.5 OHM MAX. J1-J2/J3-J6 = 1.1 OHM MAX.
DCL(@100KHZ/0.1Vrms,WITH 8MA DC BIAS) : 350uH MIN.
INSERTIDN LDSS (@0.1-100MHZ) = -1.0 dB MAX.
RETURN LDSS : 1~30MHZ = -18dB MIN. 40~50MHZ = -15dB MIN. 60~80MHZ = -15dB MIN. 60~80MHZ = -12dB MIN.
CRDSS TALK (@0.1-100MHZ) = -40dB TYP.
RISE TIME(10-90%) : 2.5ns TYP.
CMRR(@0.1-100MHZ) : -40dB TYP.
ROHS COMPLIANT

						Atech Technology Co., Ltd. TEL402)2794-6667 FAX402)2794-8004		TITLE 10/100 LAN-MATE DWG. NO. ATM-119AR	
	RELEASE	03/20 /2008	PAIR	WILLIE	EUGENE	UNITS: M/M	SAFETY		SHEET 10F 1
ND	DESCRIPTION	DATE	BY	СНК	APPD	DATE			DRAW
	REVI		03/20/08			Pair			

UNLESS OTHERWISE SPECIFIED ALL TOLERANCES ARE ±0.3