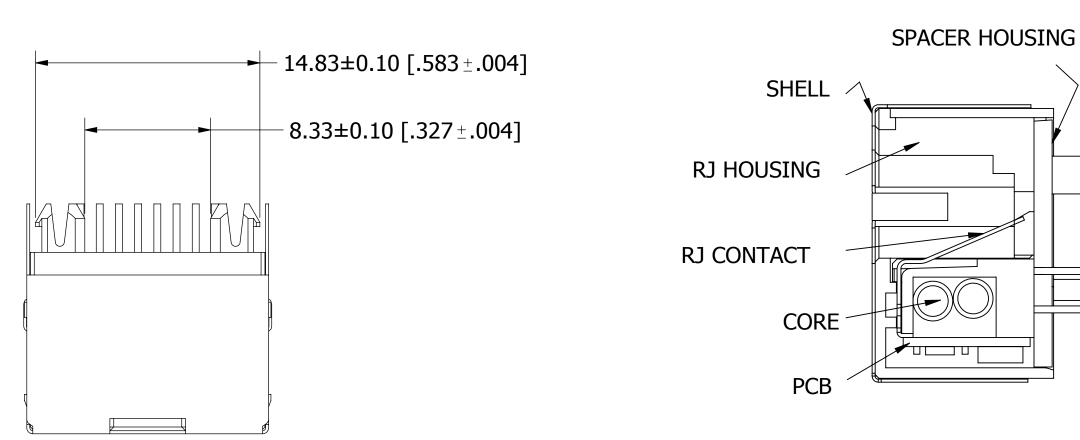
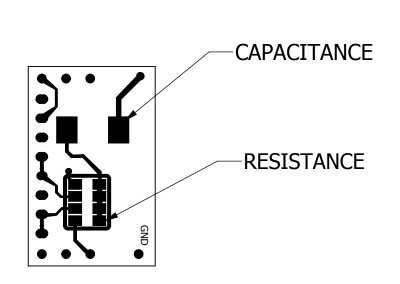
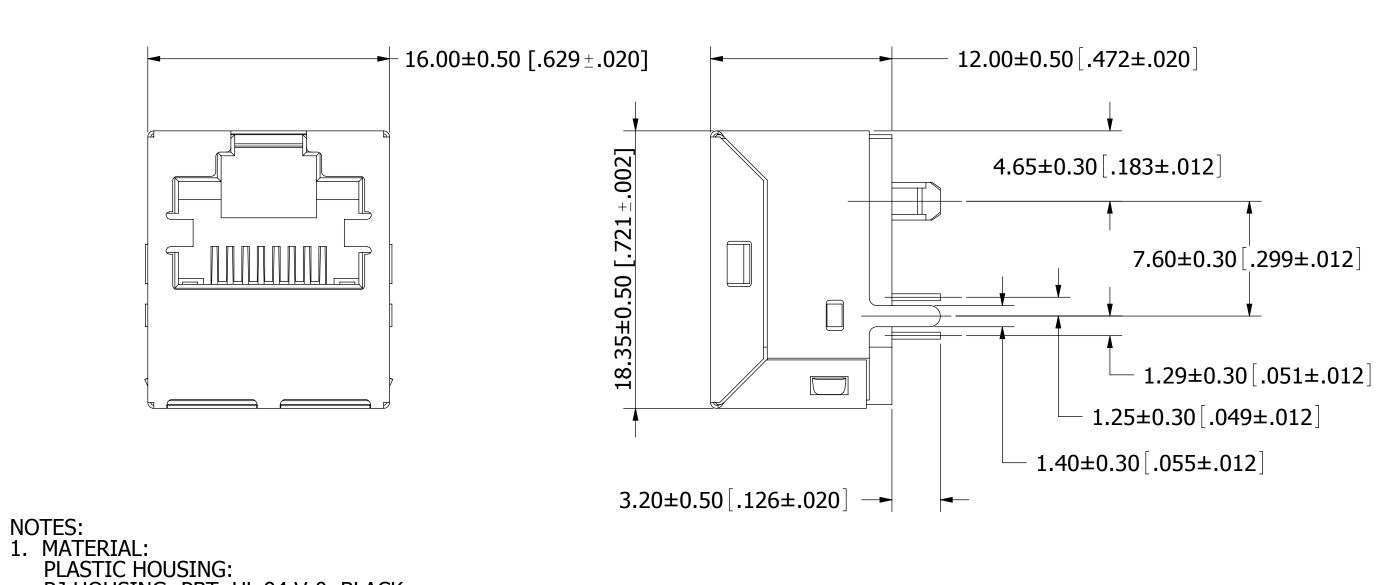
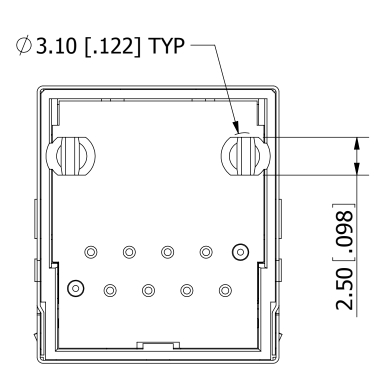
REVISIONS									
REV.	ECO. NO	DESCRIPTION	DATE	BY					
Α	2406	INITIAL RELEASE	08/02/2011	LH					
В	2604	UPDATE FRONT & RIGHT VIEWS DIM. TOLERANCES AND SCHEMATIC TD- 2 (WAS RD- 2)	05/31/2012	LH					





PCB LAYOUT





RJ HOUSING: PBT, UL 94 V-0, BLACK

SPACER HOUSING: PA46, UL 94 V-0, BLACK TRANSFORMER HOUSING: PHENOLÍC, UL 94 V-0, BLACK

TERMINALS:

RJ CONTACTS: 0.25mm THICKNESS, PHOSPHOR BRONZE C5191H

RJ SOLDER PIN: Ø0.46mm, PHOSPHOR BRONZE C5191H

SHIELDS:

SHELL: 0.2mm THICKNESS, BRASS C2680H

PCB: FR-4 TWO LAYER PCB

2. PLATING

RJ CONTACT: .000050" MIN NICKEL UNDERPLATED,

.000006" GOLD FLASH ON CONTACT SURFACE,

.000050" MIN TIN ON TERMINATION.

RJ SOLDER PIN: .000030" MIN NICKEL UNDERPLATED, .000050" MIN TIN OVERALL SHELL: .000030" MIN NICKEL OVERALL, PRE-SOLDERING ON GROUND LEGS

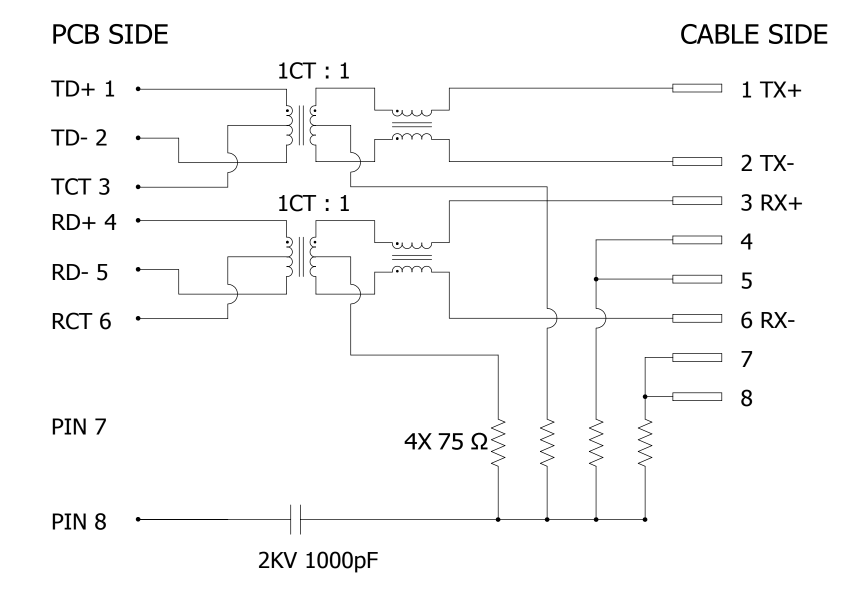
3. Rohs compliance per eu directive 2002/95/ec

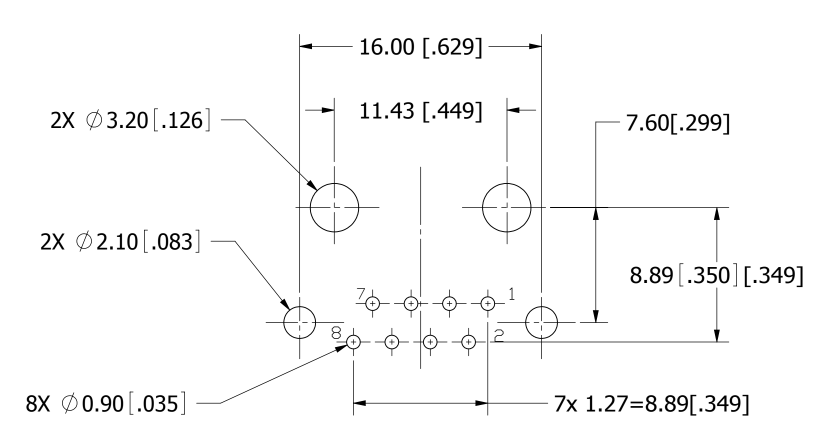
4. OPERATING TEMPERATURE RANGE: 0°C TO +70°C



		DRAWN	DATE	NAME				1			
	UNLESS OTHERWISE SPECIFIED:		08/02/2011	LH					LINS		
	DIMENSIONS ARE IN MM[INCHES]	THE INFO	RMATION HERE	EIN CONTAINS			<u> </u>	CONNECTOR	SOLUTIONS		
	TOLERANCES:	SULLINS TO BE	ETARY INFORM ELECTRONICS REPRODUCED	LOW PROFILE VERTICAL RJ 45 10/100 BASE-T							
	ANGULAR: DECIMALS:	DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS.			PART NU	JMBER	9	SMJ103-T88I-DS-11			
-	.X=± .25 [.01] .XX=± .15 [.006] .XXX=± .100 [.0040]	4) } 		SIZE C	CAGE C 544		DWG. NO.	11824	REV B	
		Ψ –			SCALE:	4:1			SHEET 1 OF 2		

SCHEMATIC:





RECOMMENDED P.C.B LAYOUT TOLERANCE: ±0.05[.002]

ELECTRICAL PROPERTIES 1.TRANSMITTER & RECEIVER FILTER:

INSERTION LOSS (dB MAX)	RETURN LOSS AT 100 Ω (dB MAX)						
1~100MHz	1~30MHz	30~60MHz	60~80MHz				
-1.0	-18	-16	-12				

2.COMMON MODE REJECTION @ 1~100 MHz: -30dB MIN 3.CROSS TALK @ 1~100 MHz: -35dB MIN 4.INDUCTANCE @ 100KHz/ 0.1V, 8mA DC BIAS: 350uH MIN 5.HIPOT TEST: 1500Vrms, 60 SEC

Pb
RoHS COMPLIANT

	DRAWN	DATE	NAME				1		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MM[INCHES]	08/02/2011 LH		LH				SULI CONNECTOR S		
TOLERANCES:	THE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY			TITLE	LOW PR	OFIL	E VERTICAL I	RJ 45 10/100 BA	ASE-T
ANGULAR: DECIMALS:	PURPOSE AUTHO	E EXCEPT AS S ORIZED IN WRIT OF SULLINS EI	SPECIFICALLY FING BY AN	PART N	JMBER		SMJ103-T88	BI-DS-11	
.X=± .25 [.01] .XX=± .15 [.006] .XXX=± .100 [.0040])		SIZE	544		DWG. NO.	11824	RE B
	4	<u> </u>		SCALE:	4:1			SHEET 2 OF 2	