imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

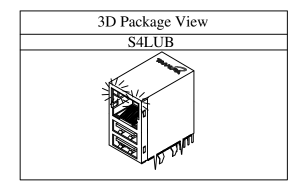




NURA RJ45 Integrated Connector, USB stack 10/100 Base-TX, Single Port, Through Hole, With LEDs & 250Ω

Features:

- 1. Meets IEEE 802.3 and ANSI X3.263
- 2. Operating Temperature: $0\,{\rm °C}$ to +85 ${\rm °C}$
- 3. 1500Vrms Isolation
- 4. Enhanced Common Mode Attenuation for maximum EMI Suppression
- 5. Full Product Qualification Tests



ſ		Product Selection												
Γ	#	P/N	Row	Pack age		Schematic Identification								
			X Port	Style	Auto Xfmr	Input Pins -out		Output		RTN Turn Ratio		SCH	LED	
					AIIII			Xfmr Pins -out Pins -out				#	Y	Gr
	1	TIC-L032-11	1x1	S4LUB	Х	1,4-5,2	3,7,6	1,4,5,2	3,7,8,6	Shd	1ct:1ct	17L	9,10	11,12

Package Identification									
Package	Package	Si LV	ze WH	Package Identification					
#	Style	inches	mm						
S4LUB	Single Port, USB	1.075 x 0.742 x 1.220	27.3 x 18.85 x 31.0	No Spring taps, USB with LED and Resistors, Shield Mounting GND tap - Plastic Mounting tap					

Electrical Specification @ 25 °C									
Insertion Loss (dB Max)	Return Loss (dB Min)		CMRR (dB Min)			Hipot (Vrms)	Impedance (Ω)		
1-100 MHz 1	1-30 MHz -18	MHz MHz MHz		1-100 MHz -35	1-100 MHz -35	8mA Dc Bias 350	1 minute 1500	100	

	Package Information									
We	ight	Quantity								
weight /pcs	weight / carton (kg)	quantity / tray (pcs)	quantity / carton (pcs)							
20.8	5.6	40	200							

	Product Qualification Tests
Test #	Test Description
1	Product Performance : Complete Electrical Test,
	Mechanical Measurements and Visual Inspection
2	Low Level Contact Resistance
3	Dielectric Strength
4	Insulation Resistance
5	Vibration
6	Mechanical Shock
7	Durability (Repeated mating / unmating)
8	Solderability
9	Ther mal Shock
10	Humidity Temperature Cycling



RJ45 Integrated Connector, USB stack

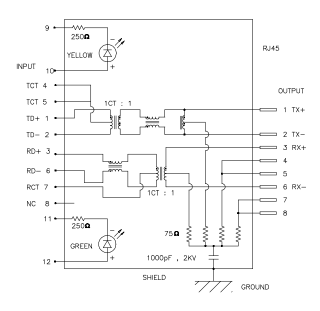
10/100 Base-TX, Single Port, Through Hole, With LEDs & 250 $\!\Omega$

	Mechanical Material Specification										
	RJ Contae	ct		USB Contact							
Contact		Contact Finish		Contact	Contact Finish						
Material	Contact Area	Solder Tail Area	Underplating	Material	Contact Area	Solder Tail Area	Underplating				
Phosphor Bronze	Gold	Tin/Lead (9:1)	Nickel	Phosphor Bronze	Gold	Tin/Lead (9:1)	Nickel				
0.30mm thick	30µ" Min.	100μ" Min.	50-100µ"	0.25mm thick	3μ"	150μ" Min.	100μ" Min.				

	Mechanical Material Specification										
RJ	Joint Conta	act	LED	LED Lamp							
Contact Material			Contact Material	Contact Finish		Lens Color	Emitted Color	View Angle	Wave Length		
Brass	Tin/Lead (9:1)	Nickel	Brass	Tin/Lead (9:1)	Nickel	Trans- parent	Green & Yellow	65°	Green 568nm		
0.35mm thick	100μ" Min.	50μ" Min.	0.30mm thick	100¦ " Min.	50μ" Min.	w/color			Yellow 585nm		

	Mechanical Material Specification										
Plastic							Shell				
RJ Housing Area	Set Housing	Insert	Spacer	Hat Cover	USB Housing	Front Shell	Back Shell	USB Shell	USB Spring	USB Back Shell	
		Thermo	plastics			Stainless,		Brass		SPCC	
PC, Transparent						SUS 304,			Finish 150µ" Min. Tin/Lead (9:1)		
	UL94V-0							(0.30mm thic	k	

Schematic 17L





RJ45 Integrated Connector, USB stack

10/100 Base-TX, Single Port, Through Hole, With LEDs & 250 $\!\Omega$

