

#### ECN/PCN No.: M1354

For Manufacturer									
Product Description: 10/100/1000 Base-T Single Port, Traditional SMD LAN Transformer	Abracon Part Number / Part Series: ALANS10001	<ul> <li>□ Documentation only</li> <li>⊠ ECN</li> <li>□ EOL</li> </ul>	⊠ Series □ Part Number(s)						
Affected Revision: Initial	New Revision: A	Application:	□ Safety ⊠ Non-Safety						

Prior to Change:

#### Mechanical Outline:

18.4 x 12.4 x 6.45 mm 13.9 x 15.5 x 5.7 mm

#### **Key Electrical Specification**

Part Number	Insertio n Loss (dB Max)	Return Loss (dB Min)			(	Crosstalk dB Min)		CMRR (dB Min)			DCMR (dB Min)			
	0.1-100 MHz	1-40 MHz	60 MHz	80 MHz	100 MH z	30 MHz	60 MHz	100 MH z	30 MHz	60 MHz	100 MHz	30 MHz	60 MHz	100 MHz
ALANS10001-3J11	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-3J61	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-3J41	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J11	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J61	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J41	0.8	18	15	12	10	42	38	34	40	36	32	46	38	31

Part Number	Inductance (µH Min)	Leakage Inductance (µH )	Interwinding Capacitance (pF Max)	DC Res (Ω N	sistance Aax)	Hi Pot (VDC)	
i ur t i tumber	@100kHz, 0.1V, 8mA DC Bias	@100kHz, 0.1V, Td to Mx	@100kHz, 0.1V, Td to Mx	Primary	Secondary	0.5mA/6 sec.	
ALANS10001-3J11	350	0.35	35	0.9	1.2	2500	
ALANS10001-3J61	350	0.35	35	1.2	0.9	2500	
ALANS10001-3J41	350	0.35	35	0.9	1.2	2500	
ALANS10001-4J11	350	0.35	35	0.9	1.2	2500	
ALANS10001-4J61	350	0.35	35	1.2	0.9	2500	
ALANS10001-4J41	350	0.35	35	1.2	0.9	2500	

## **Options and Part Identification**













## Packaging

## Package size option 3:

Tape and Reel:	400 pcs/reel
Pieces per Carton:	3200
T&R per Carton:	8
Weight per Carton:	13.6kg
Weight per Piece:	2.65g



Tape & Reel





#### Package size option 4:



#### Materials

Conformal coating for exposed toroids KE-4971 Silicone RTV

### **Product Marking**

All product uses RTV silicone as conformal coating over the toroids. The product date code is represented as YYWW, where YY is the year and WW is the work week when the product was manufactured.



After Change:

Mechanical Outline: 18.1 x 12.2 x 6.8 mm 13.7 x 15.3 x 6.7 mm

### **Key Electrical Specification**

Part Number	Insertio n Loss (dB Max)	Return Loss (dB Min)				(	Crosstalk dB Min)		CMRR (dB Min)			DCMR (dB Min)		
	0.1-100 MHz	1-40 MHz	60 MHz	80 MHz	100 MH z	30 MHz	60 MHz	100 MH z	30 MHz	60 MHz	100 MHz	30 MHz	60 MHz	100 MHz
ALANS10001-3J11	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-3J61	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-3J41	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J11	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J61	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31
ALANS10001-4J41	<mark>1.0</mark>	18	15	12	10	42	38	34	40	36	32	46	38	31

Part Number	Inductance (µH Min)		Interwinding Capacitance (pF Max)	DC Res (Ω N	Hi Pot (VDC)	
	@100kHz, 0.1V, 8mA DC Bias	@100kHz, 0.1V, Td to Mx	@100kHz, 0.1V, Td to Mx	Primary	Secondary	0.5mA/6 sec.
ALANS10001-3J11	350	0.35	35	0.9	1.2	2500
ALANS10001-3J61	350	0.35	35	1.2	0.9	2500
ALANS10001-3J41	350	0.35	35	0.9	<mark>0.9</mark>	2500
ALANS10001-4J11	350	0.35	35	0.9	1.2	2500
ALANS10001-4J61	350	0.35	35	1.2	0.9	2500
ALANS10001-4J41	350	0.35	35	<mark>0.9</mark>	0.9	2500

## **Options and Part Identification**





## **Mechanical Dimensions**

### 7.0 Mechanical Dimensions

### 3: 24-pin option 1











4: 24-pin option 2









### Packaging

#### Package size option 1:





#### Package size option 2:



#### Materials

Conformal coating for exposed toroids E57H Varnish

#### **Product Marking**

All product uses varnish as conformal coating over the toroids. The product date code is represented as YYWW\*, where YY is the year and WW is the work week when the product was manufactured. The asterisk indicates the product used varnish as the conformal coating.

<u>One exception is date code 2230</u>. This date code, shipped to a single customer, implements varnish but does not have the \* indicator.



Example Marking:



Customer experienced thermal expansion of RTV silicone material during reflow. Coils could protrude underneath the body causing solder reflow/adhesion issues. Moved to production line that implements E57H varnish as the protective conformal coating for the exposed toroids.

Change Plan							
Effective Date:	Additional Remarks:						
8/10/2022	No change to	No change to part numbers.					
	• Date codes v	with * indicat	es varnish was used as the conformal				
	coating. Product dat	e codes witho	ut the asterisk indicate RIV silicone was				
Change Declaration:		at coating.					
The changes described in this docu so it is recommended the design e	ment do not affect the ngineer review to ensur	products function e existing design	on. The package height has increased slightly, ns have adequate clearance.				
Issued Date:	Issued By:		Issued Department:				
8/10/2022	Gerald Co	ıpwell	Engineering				
Approval:	Approval:	ntonillo	Approval:				
Engineering VP	Quality Di	rector	Purchasing Director				
	For Abrac						
Last Time Buy (if applicable):		Alternate Part	t Number / Part Series:				
Additional Approval:	Additional Approv	val:	Additional Approval:				
	Customer Appro	oval (If Applica	able)				
Qualification Status:							
Note: It is considered approved if	✓ Approved there is no feedback free	$\Box$ Not accepted	1 pr 1 month after ECN/PCN is released				
Note. It is considered approved if there is no feedback from the customer i month after ECN/PCN is released.							
Customer Project.							
Company Name:	Company Represe	ntative:	Representative Signature:				
Customer Remarks:	Customer Remarks:						
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