発行整理番号 Issue NO. :	T1SC-00068	
発 行 日 Date of Issue :	October 03,2000 October 03,2000	
発行区分 Classification	新規 変更 更新 Change Renew	vai

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納入 仕 様 書 PRODUCT SPECIFICATION FOR INFORMATION

製品名称 Product Description	: Voltage step-up coil		
製品品番 Product Part Number	: ELT3KN128B,104B,121B,123B,131B,118B,124B		
松 下 品 番 Matsushita Part Number	: ELT3KN128B,104B,121B,123B,131B,118B,124B		****
適用(使用機種等) Applications	:		
	上記以外の適用に際しては、事前に弊社担当者までご連絡ください。 For other applications, contact our person signed below.	<u> </u>	
製 造 部 署 Manufactured by	: Tajima Matsushita Electic Co.,Ltd		
本仕様書の有効期間 Term of Validity	. 発行日から 2005年 10月 02日 まで有効とします。 . October 02,2005 from the date of issue		

お得意様ご使用欄 CUSTOMER USE ONLY この書類を確かに受領しました。 This was certainly received by us.

松下電子部品株式会社変 成器事業部

Matsushita Electronic Components Co.,Ltd. Power Supply And Inductive Products Division

〒515-8555 三重県松阪市上川町2460-1 2460-1, Uegawa, Matsusaka, Mie 515-8555, Japan

電話(代表) (0598) 28-3511 Tel (0598)28-3511(Representative)

発行部署名 Prepared by					
但馬松下	電器株式会	社			
Tajima Matsu	shita Electric Co.,				
	Tel (0796)52-3181 Fax (0796)52-5706				
責任者	検印	担当者			
Approved	Checked	Designed			
(Galizan S. Morimoto H. Baba					

1. この製品の使用材料は、「化学物質の審査及び製造等の規制に関する法律」 に基き、すべて既存化学物質として記載されている材料です。

All the materials used in this product are registered material under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substances.

2. 本製品は、モントリオール議定書で規制されているオゾン層破壊物質(ODC) を製造工程及び購入部品・材料で一切使用していません。

This product has not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.

3. この製品に使用している全ての材料には、臭素系特定難燃物質「PBBOs、 PBBs」を含有しておりません。

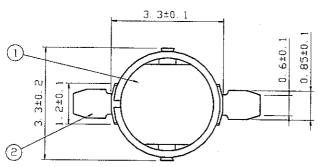
All the materials used in this product contain no brominated materials of PBBOs or PBBs as the flame-retardant.

4. 納入仕様書の「有効期間」について 有効期間は、特に、申し出のない限り(お客様の要望を含み)自動更新とします。 その際、連絡書・仕様書は、発行致しません。

"The Term of Validity" of Product Specifications for Information Unless otherwise requested (including from customer), the term of validity shall be renewed automatically.

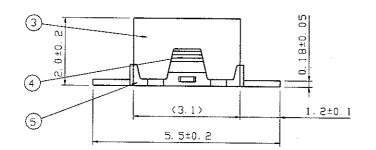
Then, informations and specifications shall be not issued.

SPECIFICATIONS Name FIXED INDUCTOR (VOLTAGE STEP-UP COIL) Classification was NVo. ELT3KN128B ELT3KN128B SLT3KN1140 1.APPEARANCE AND DIMENSIONS (Unit:mm) PART NAME MATERIAL 1 Core Ferrite 2 Terminal Cu_Ni_Sn alloy



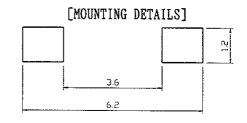
	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]



Type	of	wire	$3UEWH-\phi0.034$

Number of turns 185.5T



2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85℃
Inductance	$560.0 \mu H \pm 10\%$ (at 1 kHz)
DC Resistance	15.0 $\Omega \pm 15\%$ (at 25 °C)
Rated Current	45.0mA

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER: YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

Measurement Range	100 uH	1000μΗ	1 0 m H	100mH
OSC Level	4 0 m A	1 0 m A	1 m A	100 HA

No.	Date	Revisions	Checked

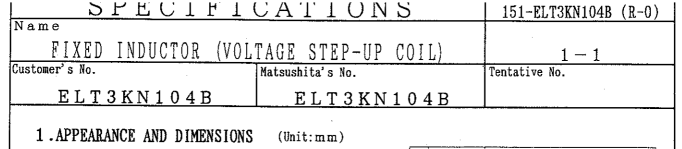
[Notes]

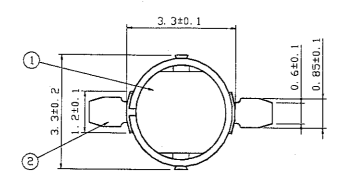
Item No.4 and No.5 depends on common spec. (No.151-ELT3KNO4)

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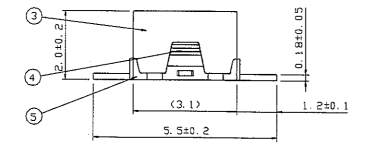
	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

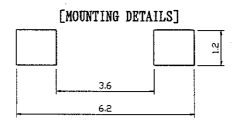
[WINDING SPEC]

Type of wire

 $2UEWH-\phi 0.030$

Number of turns 265.5T





2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85°C	
Inductance	1. $0 \text{mH} \pm 1 0 \%$ (at 1 kHz)	
DC Resistance	35.0 $\Omega \pm 15\%$ (at 25 °C)	
Rated Current	30.0mA	

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER:YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

		_		
Measurement Range	100 MH	1000 MH	10mH	1-Q 0 mH
OSC Level	40mA	10mA	1 m A	100μΑ

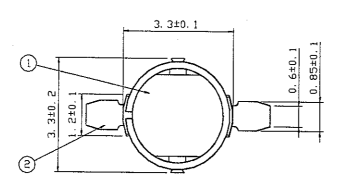
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[Notes]

Item No.4 and No.5 depends on common spec. (No.151-ELT3KN04)

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(Ychram	S. Hovimolo	74 Babe

SPECIFICATIONS Name FIXED INDUCTOR (VOLTAGE STEP-UP COIL) Customer's No. ELT3KN121B 1.APPEARANCE AND DIMENSIONS (Unit:mm)



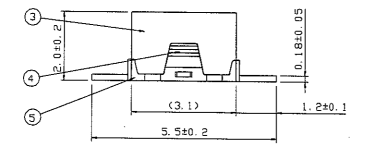
	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]

Type of wire

 $3UEWH-\phi0.034$

Number of turns 288.5T



[MOUNTING DETAILS]

2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85℃	
Inductance	1. $0 \text{mH} \pm 10\% (\text{at 1 kHz})$	
DC Resistance	22.5 Ω ± 15% (at 25°C)	
Rated Current	40.0mA	

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER: YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

		<u> </u>		
Measurement Range	100 H	1000 MH	10mH	1-Q.0 mH
OSC Level	40mA	10mA	1 m A	100µA

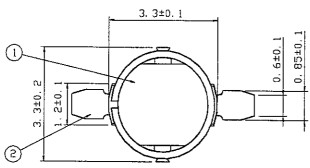
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[Notes]

Item No.4 and No.5 depends on common spec. (No.151-ELT3KNO4)

DATE ESTABLIS	HED: 3.0c	t.'00
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SPECIFICATIONS Name FIXED INDUCTOR (VOLTAGE STEP-UP COIL) Customer's No. Matsushita's No. ELT3KN123B Tentative No. ELT3KN123B 1.APPEARANCE AND DIMENSIONS (Unit:mm) PART NAME MATERIAL

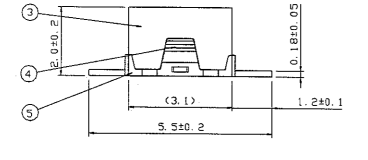


	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]

Type of wire 3UEWH- ϕ 0.034

Number of turns 261.5T



[MOUNTING	DETAILS]	
		1.2
3.6	<u></u>	
6.2	,	

2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85°C
Inductance	1. $0 \mathrm{m}\mathrm{H} \pm 10\%$ (at 1 kHz)
DC Resistance	25.0 Ω ± 15% (at 25°C)
Rated Current	30.0mA

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER: YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

		<u> </u>		
Measurement Range	100 MH	1000 H	10 mH	1-Q 0 mH
OSC Level	40mA	1 0 m A	1 m A	100μΑ

No.	Date	Revisions	Checked
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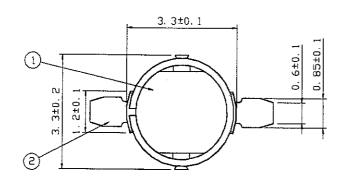
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Item No.4 and No.5 depends on common spec.
(No.151-ELT3KNO4)

DATE ESTABLIS	HED: 3.0c	t.'00
Approved	Checked	Designed
T. Yodnyan	S. Movimoro	A. Bala

SPECIFICATIONS Name FIXED INDUCTOR (VOLTAGE STEP-UP COIL) Customer's No. Matsushita's No. ELT3KN131B (R-0) Tentative No.

1 .APPEARANCE AND DIMENSIONS (Unit:mm)

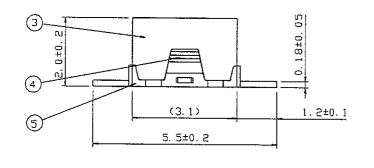


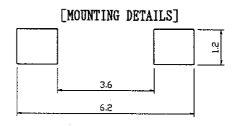
	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]

Type of wire $3UEWH-\phi0.030$

Number of turns 365.5T





2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85°C	
Inductance	2. 0 mH \pm 10% (at 1 kHz)	
DC Resistance	44.0 Ω ± 15% (at 25°C)	
Rated Current	20.0mA	

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER: YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

Measurement Range	100 MH	1000µH	10mH	100mH
OSC Level	40 mA	10mA	1 m A	100μΑ

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	1 and No E depends on	DATE ESTABLISHED: 3. Oct.	'00

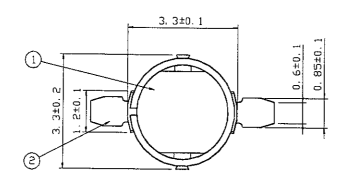
Item No.4 and No.5 depends on common spec. (No.151-ELT3KN04)

Approved Checked Designed

To Chinamas, Hovimoro H. Bala

Name FIXED INDUCTOR (VOLTAGE STEP-UP COIL) Customer's No. ELT3KN118B (R-0) Matsushita's No. Tentative No.

1.APPEARANCE AND DIMENSIONS (Unit:mm)

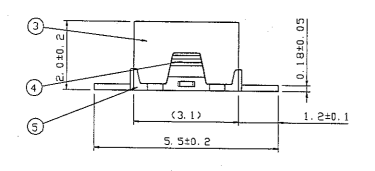


	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]

Type of wire 3UEWH- ϕ 0.026

Number of turns 410.5T



[MOUNTING DETAILS]

2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85°C	
Inductance	2.5 mH \pm 10% (at 1 kHz)	· · · · · · · · · · · · · · · · · · ·
DC Resistance	64.0 $\Omega \pm 15\%$ (at 25°C)	
Rated Current	20.0mA	·····

- 3. INDUCTANCE MEASUREMENT METHOD (by LCR METER:YHP4262A)
 - 1. Measurement Frequency:1[kHz]
 - 2. Circuit Mode: Series

3. Inductance Measurement Range

Measurement Range	100 mH	1000 AH	10 mH	100mH
OSC Level	40mA	10mA	1 m A	100µA

No.	Date	Revisions	Checked

[Notes]
Item No.4 and No.5 depends on common spec.
(No.151-ELT3KN04)

DATE ESTABLISHED: 3. Oct.'00
Approved Checked Designed

SPECIFICATIONS

Name

FIXED INDUCTOR (VOLTAGE STEP-UP COIL)

Customer's No.

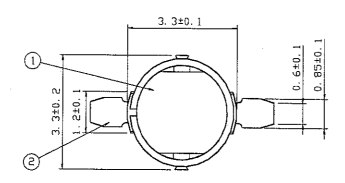
Matsushita's No.

ELT3KN124B

ELT3KN124B

Tentative No.

1.APPEARANCE AND DIMENSIONS (Unit:mm)

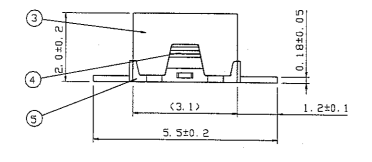


	PART NAME	MATERIAL
1	Core	Ferrite
2	Terminal	Cu_Ni_Sn alloy
3	Ring	Cu_Ni_Sn alloy
4	Coil	Polyurethan Enameled
		Copper Wire
5	Board	Liquid crystal polyester

[WINDING SPEC]

Type of wire 3UEWH- ϕ 0.026

Number of turns 522.5T



	[MOUNTING D	ETAILS]	
			1.2
	3.6		
_	6.2	<u></u>	

2. ELECTRICAL CHARACTERISTICS

Operating Temperature	-20~+85°C	-
Inductance	4.0 mH \pm 10% (at 1 kHz)	
DC Resistance	85. 0 Ω ± 15% (at 25°C)	
Rated Current	15.0mA	

3. INDUCTANCE MEASUREMENT METHOD (by LCR METER: YHP4262A)

- 1. Measurement Frequency:1[kHz]
- 2. Circuit Mode: Series

3. Inductance Measurement Range

Measurement Range	H4001	1000µH	10mH	100mH
OSC Level	40mA	1 0 mA	1 m A	100µA

No.	Date	Revisions	Checked
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Item No.4 and No.5 depends on common spec.
(No.151-ELT3KN04)

Approved Checked

DATE ESTABLISHED:

A. Bala

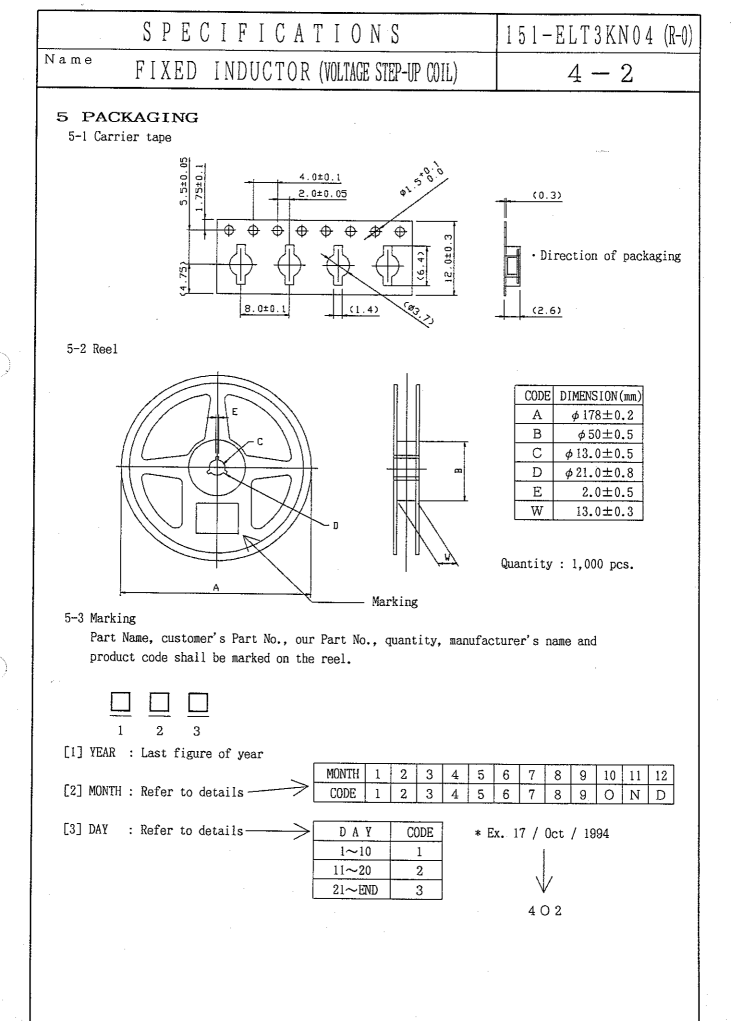
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S	PECIFICATIO) N S	151-ELT3KN04 (R-0)	
Name FI	XED INDUCTOR (VOLTA)	GE STEP-UP COIL)	4-1-1	
	BILITY CHARACTER:	J		
ITEM	SPECIFICATION	T	HOD/CONDITION	
TEMPERATURE	Inductance shall not change	Inductors shall be su	bjected to -30°C,+25°C,+85°C	
CHARACTERISTICS	more than ±5%.	for 30min each.		
III 24 T D T MYY		Standard: Values at 25	<u>C</u>	
HUMIDITY			bjected to 90~95%RH at	
CHARACTERISTICS		1	ours. Measurements shall be	
	There shall not be case		abilization at room temperature.	
West Decidence	deformation or change		bjected to 85±2℃ for	
HEAT RESISTANCE	in apperance.		ments shall be made after	
	Inductance shall not change	2 hours stabilization at room temperature.		
THEDMAL CHOCK	more than ±10%.		bjected to 100 times to the	
THERMAL SHOCK		following temperature		
		i	h)Measurements shall be made	
LOU TRANSPORT			zation at room temoerature.	
LOW TEMPERATURE			bjected to -40±2℃ for	
STORAGE		500±8 hours. Measurements shall be made after		
DIEL DOWNIA	2 hours stabilization at room temperature.			
DIELECTRIC	There shall not be case	or so comed and definition and appear part of		
WITHSTANDING	deformation or change in	core, lower part of the core for 5sec.		
VOLTAGE	apperance.			
SOLDERABILITY	The terminals shall be as	After fluxing termina	~~	
	least 90% cover with solder.	melted solder bath at	230±5℃ for 2±0.5sec.	
RESISTANCE TO	There shall not be case			
SOLDERING HEAT	deformation or change in	Inductors shall be dipped in a melted solder		
SOLDERING (IEAT	apperance.		10 ± 0.5 sec up to 0.5 mm from	
	Inductance shall not change	attachment surface.		
	more than $\pm 10\%$. There shall not be case			
VIBRATION, LOW		PDPOHENCY-10 ccii-/DD	DIAD CO. /AMOVIETED 1 7	
TIDE OF THE LOT		FREQUENCY:10~55Hz/PERIOD:60sec/AMPLITUDE:1.5mm		
1133034,01	apperance. Inductance shall not change	Motion shall be applied for 20min in each of the 3 mutually perpendicular directions.		
	more than $\pm 5\%$.	the 5 mutually perpen	dicular directions.	
No. Date	3	Revisions	Checked	
[Notes]		DATE ESTABLISH		
		Approved	Checked Designed	
		1 Yoshigan	M. Towker H. Baba	

SPECIFICATIONS			151-ELT3KN04 (R-0)	
Name FI	XED INDUCTOR (VOLTAG	GE STEP-UP COIL)	4 - 1 - 2	
	BILITY CHARACTERS	STICS ITEM		
ITEM	SPECIFICATION	TEST METHOD/CONDITION		
SHOCK	There shall not be case deformation or change in apperance and electrical characteristics.	3 times from a height (attached test metho	ooden board. 50g weight jig shall be dropped of 75cm onto a concrete. d) ould not be brought into contact	
TERMINAL PULL	There shall not be case	A 6.5N load shall be applied to both terminals		
STRENGTH	deformation or change in apperance.	in the holizontal direction for 30sec±0.5sec.		
SUBSTRATE BENDING	There shall not be case deformation or change in apperance. Inductance shall not change more than ±40%.	}	ed to inductors soldered on 2mm and then it returns LOAD INDUCTOR E C 90mm	
RESISTANCE TO	There shall not be case	Inductors shall be su	bjected to	
SOLVENTS	deformation or change		for 5min. respectively	
	in apperance.		,	



SPECIFICATIONS

151-ELT3KN04 (R-0)

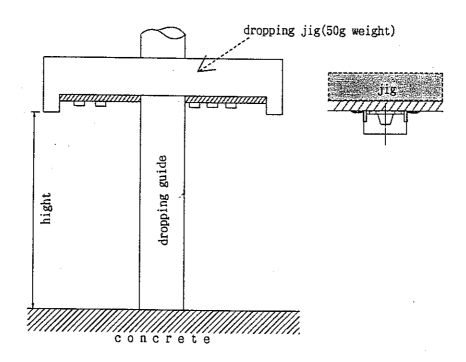
FIXED INDUCTOR (VOLTAGE STEP-UP COIL)

4 - 3

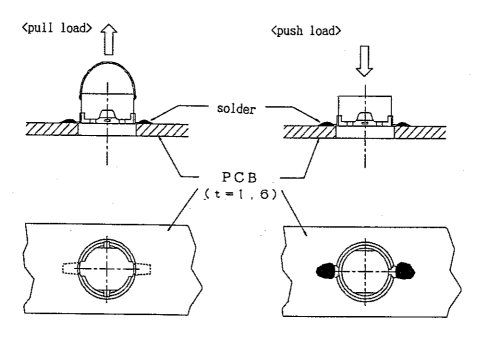
ITEM	CONTENS	REMARKS
SOLDERING RESOLDERING	Infrared reflow soldering: This type of reflow soldering should be conducted for up to 20 seconds in electrode temperature range of 200°C or more, and for no more than 5 seconds at peak temperature of 230°C. Resoldering should be done within 3 seconds by soldering iron,	
WITH	the temperature with 350°C or less and should be cooling down	
A SOLDERING IRON	after ward. Both side of terminals shall be fixed closely to PCB. And terminals shall not be pressed in heating. DON'T PRESS The wiring tab shall not be held by sharp-edged tool. WIRING TAB	
WOTTH 122 CARA	Iron shall not be put to the component itself.	
MOUNTING SIDE	External force must be less than 4.9N: while mounting.	
CLEANING	If you clean the inductor, please use own your ultrasonic cleaning to check specified coditions.	
REINFORCEMENT	To fasten the component on the PCB, We recomend to use epoxy resin as below.	
STORAGE CONDITIONS	The customer is requested to store the products at the normal temperature (-5°C to 35°C) and the normal humidity (85% RH max.) in the packages we supplied. The pacage shall not be exposed to direct sunlight and harmful gas and care should be taken so as not to cause dew.	

	SPECIFICATIONS	151-ELT3KNO4 (R-0)
Name	FIXED INDUCTOR (VOLTAGE STEP-UP COIL)	4 - 4

1. TEST METHOD OF RESISTANCE BY DROPPING. (ATTACHED DRAWING)



2. TEST METHOD OF EXFOLIATION STRENGTH BETWEEN CORE AND TERMINAL BOARD. (ATTACHED DROWING)



A load shall be applied to inductors soldered on a PCB as above drawing.