# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Panasonic Electronic Components ELL-8UV1R3N

For any questions, you can email us directly: sales@integrated-circuit.com



# Distributor of Panasonic Electronic Components: Excellent Integrated System Limited Datasheet of ELL-8UV1R3N - FIXED IND 1.3UH 5.4MA 7.8 MOHM

	DIGI KEY		Issued Date	23/08/2005
		御 中	No.	T11S~05017
	REVISION INFORMATION LE	ETTER FOR PRODUCT SPECIFICATION FOR	INFORMATION 納入仕様	書改訂連絡書
Part Name 製品名		CHIP CHOKE COIL		
Part No. 品 番	ELL8UV 🗆 🗆 🗆	Our Part No.	当方品番 BUV□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
Used Model or		a*		
Spec.No 使用機種 又は仕様書番号	T1S-05013A	i		i .
Reasons for				
Change	Include additional ind	uctance value 6.2uH, 33uH and 220	OuH.	!
変 更 理 由				
Details	leolu.	de additional inductance value	6 2u U 22u U and 3	)20U
変 更 内 容		io: ELL8UV6R2N, ELL8UV330M		
	Tuiti	to. ELEGOVOREIT, ELEGOVOGO	i dila Lukoo VIII ii	···
			····	
555 11 D 1 0			<u> </u>	
Effective Date & Method of Change	Our request date and meth of the change are as follows		<u> </u>	
実施時期	AUGUST 20		=	
および方法		- 間にて別途調整		
	•Spec	9 sheets		
Attached Sheets	規格書 Drawing	枚 (スペック・マテリアルリスト) sheets		
添付資料	Diawing 図面	枚 (外観図・構造図・付属書)		
_	•Test Data	sheets	◎ Reply 回答欄	
Yes . No	試験データー	枚 ( )	•Number of sample	s for preproduction
有 無 」	•etc.	sheets	confirmation.	pcs.
	その他		プリプロ用確認サンプ	
	Number of submission c 提出部数	opies 部 (5)は表紙なし。	•Sample addressee サンプル送付先	
	佐山郡奴   Sample	即(3)は投稿なし。	Sample sending da	ıte
	サンプル	個	サンプル送付日	まで
		<del></del>	Please reply by	
			-	まで、ご回答ください
			ますようお願い致し	<b>します。</b>
Isuued Section			Mediatech	1800 Prices
発 行 部 署	Acoustic & I	nductive Products Division	23. AUG. 2005 H. KUWATA	23. AUG.2005 23. AUG.2005  MICHAEL LIM C. H. SIM
TE-S-MP-03 (R0)		Panasonic Electronic Devices Singapor		



Sincom

ISSUED ON

23 AUG 2005

PEDSG INDUCTIVE TECH.

**Approval Specifications** 

**CUSTOMER** 

Digi Key

PART NAME

CHIP CHOKE COIL

**CUSTOMER PART No.** 

ELL8UV[][][][]

PANASONIC PART No. :

ELL8UV[][][][]

MODEL NAME / No.

MANUFACTURED IN

: INDONESIA

CUSTOMER'S ACKNOWLEDGEMENT

PLEASE RETURN ONE COPY

PANASONIC ELECTRONIC DEVICES SINGAPORE PTE. LTD.

No. 3 BEDOK SOUTH ROAD, SINGAPORE 469269

FAX: 62418954

TEL: 62495171

SPEC SERIAL NO.:

T1S - 05013A

L.		
Approved	Checked	Prepared
IND TECH 23. AUG. 2005 H. KUWATA	IND TECH 23. AUG.2005 MICHAEL LIM	1ND TECH 23.AUG.2005 C. H. SIM





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、 PBBe」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.

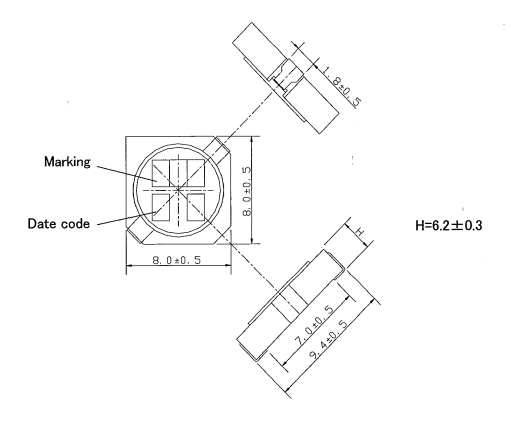
Then, informations and specifications shall be not issued.

5. Refer to "113-TEC-001" for ERS issues



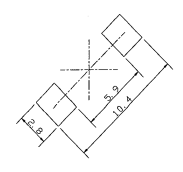
		(R-0)
	SPECIFICATION (APPEARANCE)	151-ELL8-019
Part Name		
(	CHIP CHOKE COIL (ELL8UV TYPE)	1 - 1

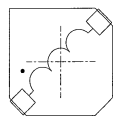
Apperrance & Dimensions (Unit:mm)



# Recommended Land Patterns







# Part Number

PANASONIC'S P/N	E	L	L	8V			
				1	2	3	4

1	Height	U→6.2±0.3mm		
2	Inductance	2.7uH→2R7	22uH→220	100uH→101
3	Tolerance	M→±20%	N→±30%	
4	Customer divisi	on		

Date Aug. 22 '05

INDUCTIVE DEPARTMENT









		( R- 1 )
	SPECIFICATION	151-ELL8-020
Part Name		
	CHIP CHOKE COIL (ELL8UV TYPE)	1 – 1

# **Electrical Characteristics**

	CUSTOMER'S	PANASONIC'S	INDUC	TANCE	DCR(	20°C)	*RATED	MARKING
	PART NUMBER	PART NUMBER	NOMINAL	TOL.	NOMINAL	TOL.	CURRENT	
			[uH]		[Ω]		[mA]	
	ELL8UV1R3N	ELL8UV1R3N	1.3	-	7.8		5.40	1R3:
	ELL8UV2R0N	ELL8UV2R0N	2.0	±30%	8.7		5.10	2R0
	ELL8UV2R7N	ELL8UV2R7N	2.7		10		4.75	2R7
	ELL8UV4R7N	ELL8UV4R7N	4.7		12		4.20	4R7
$\triangle$	ELL8UV6R2N	ELL8UV6R2N	6.2		16		3.80	6R2
	ELL8UV100M	ELL8UV100M	10		22		3.00	100
	ELL8UV150M	ELL8UV150M	15		26	_ ±20%	2.50	150
	ELL8UV220M	ELL8UV220M	22		40		2.05	220
	ELL8UV270M	ELL8UV270M	27	±20%	53		1.80	270
$\triangle$	ELL8UV330M	ELL8UV330M	33		78	e 1	1.65	330
	ELL8UV390M	ELL8UV390M	39		90	·	1.50	390
	ELL8UV470M	ELL8UV470M	47		100		1.25	470
	ELL8UV680M	ELL8UV680M	68	:	130		1.10	680
	ELL8UV101M	ELL8UV101M	100		160	,	0.82	101
△	ELL8UV221M	ELL8UV221M	220		370		0.66	221

#### \*RATED CURRENT

This indicates the value of curret when the inductance is 70% more than nominal value and temperature rising  $\Delta$ t=45°C lower at D.C superposition.(at 20°C)

> TEST CONDITION (INDUCTANCE) 100kHz, 0.3Vrms



# SPECIFICATION

(R-0) 151-ELL8-021

	CHIP CHO	KE COIL RELIABILITY CHARACTERISTICS		1 - 1
	ITEM	SPECIFICATION	TEST METHO	DD / CONDITION
	Appearance And Structure	<ul><li>(1) The appearance shall be no damage practically harmful.</li><li>(2) Other items shell be in accordance with the appearance and the structure in the individual specification.</li></ul>		
ัทรเ	lation Resistance	More than 100 [M $\Omega$ ].	After applying DC	100[V].
W	ithstand Voltage	There shall be no abnormal.	After applying DC Between core and	
Oı	perating temp.	-40~105 [℃] (Including self - temperature rise)	Between core and	con.
	Moisture Life	(1)There shall not be case deformation or change in appearance.  (2)There shall be no shorting or disconnection.	subjected to 90~93 500±8 [h]. Measure	applied, coil shall be 5% [RH] at 60±2°C for ments shall be made ation at room temperature.
ISHES	High Temp. Life	<ul><li>(1)There shall not be case deformation or change in appearance.</li><li>(2)There shall be no shorting or disconnection.</li></ul>	With rated current stored at 85±2 L°C	applied, coil shall be for 500±8 [h]. be made after 1[h]
CHARACIERISTICS	Cold Resistance	Inductance shall not change more than ±10%	500±8 [h].	that -40±2 [°C] for be made after 1 [h] n temperature.
	Heat Resistance	Inductance shall not change more than ±10%	500±8 LhJ.	d at 85±2 [°C] for be made after 1 [h] n temperature.
ENVIRONMENTAL	Moisture Resistance	<ul><li>(1)Inductance shall not change more than ±10%</li><li>(2)There shall be no abnormal in withstand voltage.</li></ul>	60±2 [°C] for 500=	be made after 1 [h]
É E S	Thermal Shock	<ul><li>(1)There shall not be case deformation or change in appearance.</li><li>(2)Inductance shall not change more than ±10%</li></ul>	10 cycles.	⇒ 85±2°C (for 0.5h)  be made after 1 [h]  n temperature.
	Temp. Characteristics	Inductance shall not change more than ±15%	-25~85 [℃] Standard: Values at (at Idc=0 [A])	20 [℃]
ņ	Vibration Resistance	(1)There shall not be case deformation or change in appearance. (2)Inductance shall not change more than $\pm$ 10%		frequencies ranging $(10\sim55\sim10/\text{min.})$ with mm] for $2\pm0.1$ [h] each
בו מוצי	Terminal Strength	Terminal shall not come out.	Pulling strength of for 30 [s]	terminal: 0.98 [N] { 0.1kgf
CHARACIERISTICS	Solderability	Solder shall be attached more than 90% around the dipped portion.	After fluxing, coil s melted solder bath(N 3±0.5 \[ \]s	shall be dipped in a 4705) at 255±5[°C] for
PHYSICAL CH	Soldering Heat Resistance	(1)There shall not be case deformation or change in appearance.   (2)Inductance shall not change more than $\pm$ 10%	stabilization at room Reflow soldering: Preheating:150±10	be made after 1 [h] n temperature.

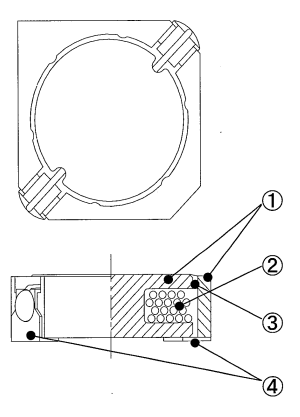


CHIP CHOKE COIL (ELL8*V TYPE) PRECAUTION FOR USE OF THE COIL.  1 - 1  ITEM  CONTENTS  REMARKS  HOT BLAST REFLOW FURNACE.  Testing point  Products  PC board  REFLOW  SOLDERING  Peak Temperature: 260degC max.  Time above 200degC: 80sec. Max.		SPECIFICATION (COMMON)	(R-1) 151-ELL8-022
HOT BLAST REFLOW FURNACE.  Testing point  Products  PC board  REFLOW SOLDERING  When the soldered PC board washed by fleon or others, you are requested to contact engineering department as for washer and washing conditions advance.  The temperature of the tip of the soldering iron should be SOLDERING WITH A SOLDER WITH A SOLDERING WITH A SOLDER WITH A SOLDER WITH A SOLDER WITH		STECTICATION (COMMON)	151-ELL8-022
REFLOW SOLDERING  WASHING OF BOARD  WASHING OF BOARD  WASHING OF BOARD  WASHING SIDE  The temperature of the tip of the soldering iron should be limited to 2 times, and after that should be cooling these.  ESOLDERING INON  And resoldering with a soldering iron should be limited to 1 time, and after that should be cooling these.  EXEMPLIANCE  EXEMPLIANCE  Testing point  PC board  Reflow soldering should be limited to 2 times.  And resoldering with a soldering iron should be limited to 1 time, and after that should be cooling these.  EXEMPLIANCE  The temperature of the tip of the soldering iron should be limited to 1 time, and after that should be cooling these.  EXEMPLIANCE  The temperature of the tip of the soldering iron should be limited to 1 time, and after that should be cooling these.  EXEMPLIANCE  THE TEMPLIANCE  THE TEMPLIANCE	СНІР СНОКЕ	COIL (ELL8*V TYPE) PRECAUTION FOR USE OF THE COIL.	1 - 1
REFLOW SOLDERING  WASHING OF BOARD  WASHING OF BOARD  WASHING OF BOARD  The temperature : 260degC max. Time above 200degC: 80sec. Max  The temperature of the tip of the soldering iron should be limited to 2 times.  MOUNTING SIDE  External force must be less than 5.0[N]: while mounting.  The customer is requested to store the products at the normal temperature (-5°C to 35°C) and the normal humidity (55°KH max) in the packages we supplied. The package shall not be exposed to direct sanlight and harmful gas, and care should be taken so as not cause dew.  1. Don't make space between the coil and PC board.  2. Don't heap up the coil.  3. Be careful not to pressing force to the terminal.  4. Don't use the coil dipped on the floor.	TTEM	CONTENTS	DEMADES
REFLOW SOLDERING  WASHING OF BOARD  Washer and washing conditions advance.  The temperature of the tip of the soldering iron should be limited to 1 time, and after that should be cooling these.  MOUNTING SIDE  External force must be less than 5.0[N]: while mounting.  Testing point Products  PC board  Reflow soldering should be limited to 2 times.  Reflow soldering should be limited to 2 times.  Reflow soldering should be limited to 2 times.  The temperature of the tip of the soldering iron should be limited to 1 time, and after that should be cooling these.  MOUNTING SIDE  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 package shall not be exposed to direct sunlight and harmful gas, and care should be taken so as not cause dew.  1. Don't make space between the coil and PC board.  2. Don't heap up the coil.  3. Be careful not to pressing force to the terminal.  4. Don't use the coil dipped on the floor.	HEM	CONTENTS	REWIARKS
WASHING OF BOARD  When the soldered PC board washed by fleon or others, you are requested to contact engineering department as for washer and washing conditions advance.  The temperature of the tip of the soldering iron should be 300°C or less, 3 seconds.  And resoldering with a soldering iron should be limited to 1 time, and after that should be cooling these.  MOUNTING SIDE  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 package shall not be exposed to direct sunlight and harmful gas, and care should be taken so as not cause dew.  1. Don't make space between the coil and PC board. 2. Don't heap up the coil. 3. Be careful not to pressing force to the terminal. 4. Don't use the coil dipped on the floor.		260degC 230degC 170degC 150degC (Preheating) 1 to 3min. 30sec. Max More than 2min.	
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<ol> <li>Don't heap up the coil.</li> <li>Be careful not to pressing force to the terminal.</li> <li>Don't use the coil dipped on the floor.</li> </ol>	1 5 1 1		
DATE Aug. 22 '05 INDUCTIVE DEPARTMENT	<ol> <li>Don't heap</li> <li>Be careful</li> </ol>	o up the coil.  not to pressing force to the terminal.	
PANASONIC ELECTRONIC DEVICES SINGAPORE PTE. LTD.	DATE Aug. 2		



		(R-0)
	SPECIFICATION (MATERIAL)	151-ELL8-013
Part Name	CHIP CHOKE COIL (ELL8*V TYPE)	1 - 1

# Structure



# Material List

ITEM	PART NAME	MATERIALS	MANUFACTURE
1	Core	Ferrite	TDK CO.,LTD. HITACHI METALS LTD. FDK CO.,LTD. ZHEJIANG TIANTONG ELECT. CO.,LTD HUOH YOW ENTERPRISE CO.,LTD
2	Coil	Polyurethane Enameled Copper Wire	RIKEN ELECTRIC WIRE CO.,LTD. TOUTOKU ELECTRIC CO.,LTD. DAIICHI DENKO CO.,LTD. HITACHI DENNSENN LTD.
3	Adhesive	Epoxy Resin	OPTIONAL
4	Terminal	Phosphor Bronze	OPTIONAL

MIBRYECH 23. AUG. 2005 H. KUWATA



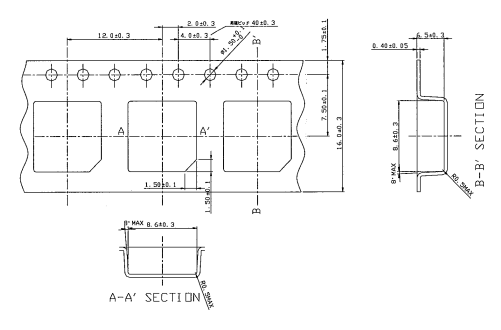




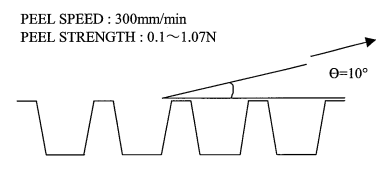
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SPECIFICATION (PACKAGING)	151-ELL8-023
Part Name	
CHIP CHOKE COIL (ELL8UV TYPE)	2 - 1

#### **Taping**

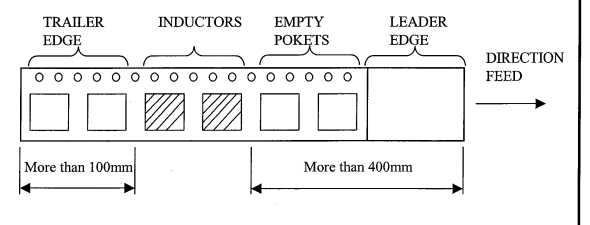
# (1) CARRIER TAPE DIMENSIONS.



# (2) COVER TAPE PEEL STRENGTH AND TEST METHOD



# (3) PACKAGING



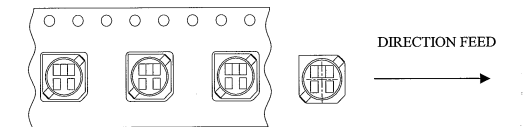
Date Aug. 22 '05

INDUCTIVE DEPARTMENT



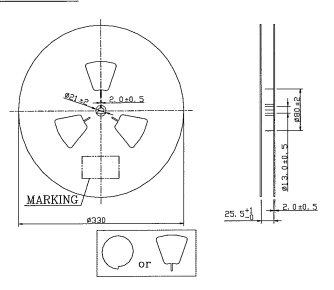
		(R-0)
	SPECIFICATION (PACKAGING)	151-ELL8-023
Part Name		
	CHIP CHOKE COIL (ELL8UV TYPE)	2 - 2

# **Taping**



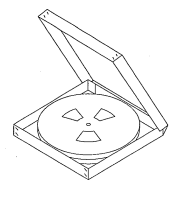
There shall not be more empty pockets than two and those pockets shall not be consecutive.

# Reel Dimensions



- (1) QUANTITY PER REEL: 500pcs.
- (2) MARKING: CUSTOMER'S P/N, OUR P/N, QUANTITY AND Lot No.

# Packed Form



(1) MARKING: CUSTOMER'S P/N, OUR P/N, QUANTITY AND Lot No.

2reel/box

Date Aug. 22 '05

INDUCTIVE DEPARTMENT