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Branch Office Sales div. Phone ()

SPEC.No. C479NAA00005_1 DATE 2009/3/24

PRODUCT SPECIFICATION

Digi-Key Corporation	
CUSTOMER'S PRODUCT NAME :	
TDK PRODUCT NAME :	
FL32	15T-000X
THIS SPECIFICATION IS : FULLY RECEIVED DENIED RECEIVED UNDER THE FOLLOWING CON	NDITION
SIGNATURE : NAME(PRINT) : TITLE :	DATE:

Circu	it Devices Business	Sales I	Division	
PREPARED BY	APPROVED BY	AUTHORIZED BY	REVIEWED BY	AUTHORIZED BY
S.Kikuchi	M.Takeda	H.Itoh		
Mar.24.'09	Mar.24.'09	Mar.24.'09		

CAUTION FOR SAFETY USING

When use the products, be careful to mentioned below for safety using. If make mistake in using ,be afraid of OPEN,SHORT,SMOKE.

CAUTION WHEN HANDLING

Before use the products, must be read this specification.

The products listed on this specification sheet are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet.

- ① Aerospace/Aviation equipment
- ② Transportation equipment(cars, electric trains, ships,etc)
- ③ Medical equipment
- ④ Power-generation control equipment
- 5 Atomic energy-related equipment
- 6 Seabed equipment
- O Transportation control equipment

- 8 Public information-processing equipment
- (9) Military equipment
- 10 $$ Electric heating apparatus, burning equipment
- 1 Disaster prevention/crime prevention equipment
- 2 Safety equipment
- Other applications that are not considered general-purpose applications

When using this product in general-purpose applications, you are kindly requested to take into consideration securing protection circuit/equipment or providing backup circuits, etc., to ensure higher safety.

- The product should be used within 6 months of receipt, Storage area must remain cool and dry, and free of corrosive fumes to ensure solder ability.
- Add excessive bending stress to P.C.Board, the products may open defect. So be careful to set up of mounter.
- Comply with the specifications for rework on soldering after being mounted; excessive heating may result in short circuits, degradation, compromised reliability,etc.
- As the product temperature rises due to self-heating, the margin(of temperature rise) must be taken into account.
- As the magnetic field rises around the product due to current, take precautions in wrong action.
- Take precautions in placement orientation of unshielded type inductors, for malfunction may occur due to magnetic interference, coupling.
- $\odot\,$ Consult TDK for operating conditions of interlayer withstand voltage.
- \bigcirc Do not use the product in a corrosive environment (gas, salt, acid, alkaline, etc).
- $\,\odot\,$ The product is not designed for radiation proof applications.

Handling Precautions

TDK CORPORATION

1. Sco	ppe						
	ese specification ich <u>Digi-Key</u>	s apply to th Corporation		uctors <u>F</u> has reques	L3215 ted deliver	<u>y</u> .	
2. Pro	duct Name						
Th	e products, whicl Customer	h fall under t	these speci	fications, ar	e given the	e name of	
	TDK	FL3215T-00	00X				
3. Pro	duct Name desc	ription					
	FI 32	15	т.	000	x		
	<u>FL 32</u> 1 2	<u>15</u> 3	<u>T</u> - 4	5	<u>X</u> 6		
	 Product type Package type 	T(Taping)		duct length uctance valı			et height ance tolerance 0%) M(+/-20%)
4. Tab	le of contents						
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	ntry of origin						
Co	untry of origin	Japan					
Fa	ctory TDK S	Shonai corpo	oration		Tsuruok	a, Yamaga	ta, Japan
Revision							
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TSB-08-01-05(00)

2. Electrical Characteristics and the measuring jig

2.1. Electrical Characteristics

	TDK item name	L	L tolerance	Test freq.	SRF	Rdc	ldc1	ldc2
Customer's P#		[uH]	[%]	[MHz]	[MHz]	[ohm]	[mA]	[mA]
	FL3215T-				typ.	+/-20%	max.	max.
	R33M	0.33	±20%	1.0	280	0.030	1500	2300
	1R0M	1.0	±20%	1.0	100	0.045	1200	2050
	1R5M	1.5	±20%	1.0	90	0.07	1100	1600
	2R2M	2.2	±20%	1.0	70	0.08	1000	1400
	3R3M	3.3	±20%	1.0	60	0.12	800	1100
	4R7M	4.7	±20%	1.0	50	0.15	760	1000
	6R8M	6.8	±20%	1.0	40	0.20	640	700
	100K	10	±10%	1.0	30	0.30	520	650
	150K	15	±10%	1.0	25	0.50	400	500
	220K	22	±10%	1.0	19	0.70	340	440
	330K	33	±10%	1.0	17	1.10	270	340
	470K	47	±10%	1.0	14	1.40	210	300
	680K	68	±10%	1.0	11	2.30	180	240
	101K	100	±10%	1.0	10	3.50	140	200

 $^{*}\text{Idc1}$: Value obtained when DC current flows and the initial value of inductance has fallen by 10%

*Idc2 : Self temperature rise 40degC. Max.

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2.2 Electrical characteristics measurement equipment's

Inductance	:	Agilent 4294A PRECISION IMPEDANCE ANALYZER
Rdc	:	ADEX AX-114N DIGITAL OHM METER
SRF	:	Agilent E5071B Network Analyzer

- 2.3. Measuring jig
 - 2.3.1. TDK TF-1



2.4.Examination conditions

Standard conditions is the temperature of 5 to 35 deg C, and 35 to 85% of humidity. When a doubt arises, it considers as the temperature of 20 +/- 2 deg C, and 65 +/- 5% of humidity.

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3. Ratings

Self Temperature arising:less than 40 deg CStorage temperature range:-40 deg C to +125 deg COperating temperature range:-40 deg C to +125 deg C (include self temperature rise)Rating current:When the rating current flows, inductance should not drop more than 10 %.

4. Others

- * Should any doubts arise about this specification and others, it should be cleared by a conference between the customer and TDK.
- Product storage limit
 The storage limit of the products is 6 months with a temperature
 (20+/-10 deg.C) and a humidity (60+/-20%RH) whichever opened or not opened.
 The start of that should be the delivered date.
 About the product which has been left more than 6 months,
 please check the solderability and the peeling strength of the tape.
 Then please judge whether it is OK or not.
- * Please do not use the dropped product.

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	5.1. Reliability	tests			
_	Test name		Test method		Criteria
1	Flexibility	The sample sh	nall be soldered onto the PCB as shower	n in figure 1	There should be
		•	blied until the flexure in the arrow directio	•	no abnormality.
			Then it should be returned to its original		,
			Ū.	· _	
		figure 2	figure 1	, 10m	
			Omm		
			10mm		
		R340		_ ↓	
			$\left \left< \cdots \right> \right $		
2	Drop	-	nall be dropped once naturally onto a cor	crete floor	delta L/L0 <= +/- 5
		from a height of	of 1.8 meter.		There should be no
_					mechanical damage.
3	Vibration	•	nall be soldered onto the PCB, then the v	•	delta L/L0 <= +/- 5
			of 10 to 500Hz/min. or the amplitude of 1	I.5mm	There should be no
_		should be app			mechanical damage.
4	solderability	• -	S-K-5902] ,isopropyl alcohol [JIS-K-1522	-	More than 90% of
		-	in 20+/-5wt%]) shall be coated over the		the Terminal should
			forehand, then it shall be preheated for a		be coated with
			deg C. After that it shall be immersed for		new solder
_	Destates	,	n Pb-free solder [Sn-Ag3-Cu0.5] with 24		
5	Resistance	• -	S-K-5902] ,isopropyl alcohol [JIS-K-1522	-	delta L/L0 <= +/- 5
	to soldering	-	in 20+/-5wt%]) shall be coated over the		There should be no
	heat		forehand, then it shall be preheated for a		mechanical damage.
			deg C. After that it shall be immersed for		
6	Tomporaturo		n Pb-free solder [Sn-Ag3-Cu0.5] with 260 be performed after the sample has stabil		delta L/L0 <= +/- 10
0	Temperature characteristics		deg C, and the value calculated based o		
	5.2. Environm the measu		e made after the sample has been left in	a normal tempera	ature
	the measu and norma	rement shall be	or 2 hours. Upon completion of those te	•	
	the measu and norma Test name	rement shall bo al humidity for 1	or 2 hours. Upon completion of those to Test method	ests.	Criteria
1	the measu and norma	irement shall be al humidity for 1 The sample sh	or 2 hours. Upon completion of those to Test method hould be soldered onto the PCB, then it s	hall be	Criteria delta L/L0 <= +/- 10
1	the measu and norma Test name	irement shall be al humidity for 1 The sample sh left into 1000 c	or 2 hours. Upon completion of those to Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg	hall be	Criteria delta L/L0 <= +/- 10 There should be no
	the measu and norma Test name Heat Shock	rement shall be al humidity for 1 The sample sh left into 1000 c 30 minutes ea	or 2 hours. Upon completion of those te Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle.	ests. hall be C/ +125 deg C,	Criteria delta L/L0 <= +/- 10 There should be no mechanical damage.
	the measu and norma Test name Heat Shock Low temperature	The sample shall be al humidity for 1 The sample sh left into 1000 o 30 minutes ea The sample sh	or 2 hours. Upon completion of those to Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle. hall be left for 1000 +/- 12 hours in an am	ests. hall be C/ +125 deg C,	Criteria delta L/L0 <= +/- 10 There should be no mechanical damage. delta L/L0 <= +/- 10
2	the measu and norma Test name Heat Shock Low temperature storage	The sample shall be The sample sh left into 1000 of 30 minutes ea The sample sh temperature o	or 2 hours. Upon completion of those te Test method nould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle. nall be left for 1000 +/- 12 hours in an am f -40+/-2 deg C.	ests. hall be C/ +125 deg C, bient	Criteria delta L/L0 <= +/- 10 There should be no mechanical damage. delta L/L0 <= +/- 10 delta Q/Q0 <= +/- 30
2	the measu and norma Test name Heat Shock Low temperature storage High temperature	The sample shall be al humidity for 1 The sample sh left into 1000 o 30 minutes ea The sample sh temperature o The sample sh	or 2 hours. Upon completion of those te Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle. hall be left for 1000 +/- 12 hours in an am f -40+/-2 deg C. hall be left for 1000 +/- 12 hours in an am	ests. hall be C/ +125 deg C, bient	Criteriadelta L/L0 <= +/- 10
2	the measu and norma Test name Heat Shock Low temperature storage High temperature storage	The sample shall be al humidity for 1 The sample sh left into 1000 of 30 minutes ea The sample sh temperature o The sample sh temperature o	or 2 hours. Upon completion of those te Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle. hall be left for 1000 +/- 12 hours in an am f -40+/-2 deg C. hall be left for 1000 +/- 12 hours in an am f +125+/-2 deg C.	ests. hall be C/ +125 deg C, bient	Criteriadelta L/L0 <= +/-
2	the measu and norma Test name Heat Shock Low temperature storage High temperature	The sample shall be al humidity for 1 The sample sh left into 1000 o 30 minutes ea The sample sh temperature o The sample sh temperature o The sample sh	or 2 hours. Upon completion of those te Test method hould be soldered onto the PCB, then it s cycles of temperature cycling for -40 deg ch as one cycle. hall be left for 1000 +/- 12 hours in an am f -40+/-2 deg C. hall be left for 1000 +/- 12 hours in an am	ests. hall be C/ +125 deg C, bient bient	Criteriadelta L/L0 <= +/- 10



- Test conditions
- •
- The peel speed is 300 mm / minutes.
 - The peel angle is 165 to 180 degree toward the adhesive surface.
- 6.4.2 The minimum bend radius
 - The minimum bend radius 30mm :
 - There should be no droped or damaged one.

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6.5. The quantity and form

2000 pieces / reel should be the standard. There should be no lack. There should be no joint in the carrier tape.

6.6. Lot. No.



- 1. Customer's product name (if requested)
- 2. TDK product name
- 3. TDK item code
- 4. Inspection number
- 5. Quantity

The manufacture label

* The label position on the reel

6.8. Packaging

Outer Box	Reel number	Dimension A	Dimension B	Dimension C
Type A	2 reel Max.	185 mm	195 mm	35 mm
Type B	4 reel Max.	185 mm	195 mm	60 mm
Type C	5 reel Max.	185 mm	195 mm	80 mm
Type D	10 reel Max.	185 mm	195 mm	155 mm



7. Recommended soldering conditions

7.1. Reflow soldering conditions



Item		Conditions	;
Pre-heat	temp.	150 to 180	deg C.
Zone	time	90 to 120	sec.
Heating	temp.	230 deg C.	
Zone	time	40 sec.	Max.
Peak	temp.	260 deg C.	Max.
Temperature	time	10 sec.	Max.
number of t	limes	2	Max.

7.2. Flow soldering conditions



Item		Conditions		
Pre-heat	temp.	150 to 170	deg C.	
Zone	time	60 to 120	sec.	
Heating	temp.	260 deg C.	Max.	
Zone	time	10 sec.	Max.	
number of times		2	Max.	

around 1mm.

7.3. Iron soldering condition

Iron tip temperature	:	300 to 350 deg C
heating time	:	3 seconds / time
Iron conditions	:	around 30W, tip diameter is

On these conditions, the product temperature must be less than 260 deg C. And the total heat treatment time must be less than 10 sec.

* About washing conditions

Solvent	: Except for the strong acid or alkaline solvent is recommended.
Method	: soaking or showering is recommended.
Time	: Less than 2 minutes is recommended.

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