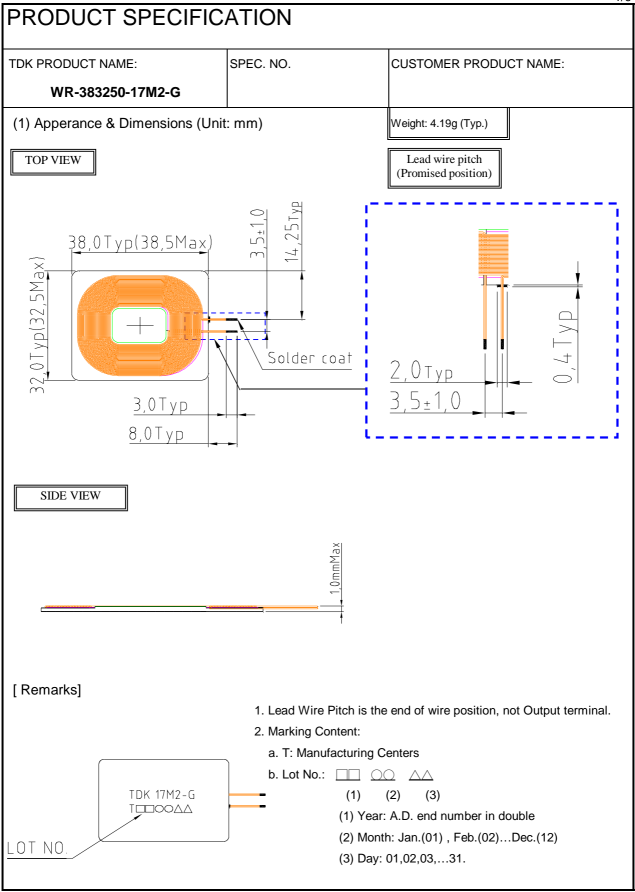


PRODUCT SPECIFICATION

		SPI	SPEC. No:		
Attn:		DA	TE: Dec.17.201	12	
CUSTOMER PRODUCT NAME:					
TDK PRODUCT NAME:					
WR-383250-17M2-G	;				
APPROVED BY:					
CUSTOMER COMMENT:	-				
DEMADY.					
REMARK: Please sign back specification after cu	istomor conformatio	n until 2wooks	•		
If customer can't sign back specificat				ion.	
TDK-EPC Corporation					
Head Office Address:					
1-13-1, Nihonbashi, Chuo-ku, Tokyo					
103-0027 , Japan					
GATEG		ENGINEERI	NC		
SALES				ICCLIED	
MANAGER SALES		APPROVED	CHECKED	ISSUED	
Sales Office	PRODUCT				
Sales Tel.	I RODUCT				

REVISED HISTORY CUSTOMER PRODUCT NAME: TDK PRODUCT NAME: WR-383250-17M2-G NO. REV. REVISED CONTENT REVISED REASON DATE To establish specification 0 2012.12.17 1 3







PRODUCT SPECIFICATION

TDK PRODUCT NAME: SPEC. NO. CUSTOMER PRODUCT NAME:

WR-383250-17M2-G

(2) Air coil specification

Wire Diameter: $\phi 0.25*2$ (Bifilar Winding Coil)

Coil Turns: 17Ts

(3) Electrical Characteristics

No.	Parameter	Specification	Test Instrument
1	Inductance	11.1 μH ± 5 %	HP 4284A DIGITAL LCR METER or EQUIVALENT (@100kHz 1.0 Vrms)
2	DC Resistance	0.27 Ω Max (At 25°C)	CHEN HWA 502A METER or EQUIVALENT

(4) Temperature Characteristics

No.	Parameter	Specification
1	Operating Temperature	-30∼70℃
2	Storage Temperature	-40∼85°C

(5) Application

- 1. Reflow and dip-flow soldering can not used for this product.
- 2. The product fit in with RoHS rule.
- 3. The product fit in with Halogen-Free.



PRODUCT SPECIFICATION TDK PRODUCT NAME: WR-383250-17M2-G SPEC. NO. CUSTOMER PRODUCT NAME:

(6) Reliability Conditions

No.	Parameter	Conditions
1	Low Temperature (Storage)	(1) Temperature : -40±2°C (2) Time : 240Hrs
2	High Temperature (Storage)	(1) Temperature : +85±2°C (2) Time : 240Hrs
3	Thermal Shock (Storage)	(1) Temperature : - $40\pm5^{\circ}$ C / 30 min ~ + $85\pm5^{\circ}$ C / 30 min (2) Ambient Time : 5 min (3) Times : 100 cycles
4	Vibration	Unpacked: (1)frequency:10~500Hz sweep octave wave(1 oct/ min) (2)Amplitude:10G or 1.5mm P-P (3)Testing time: XYZ 2h/axis, total 6h
5	Shock Test	Fixed within the jig (1) Acceleration: 1000m / s² (2) Pulse width: 6 msec (3) Direction: ±X, ±Y, ±Z (4) Frequency of shock: 3 times each (Total 18 times) Half-sine shock (1) 200G, 3ms(Gravity) (2) One shock per face (3) Total 6 shocks
6	Temperature / Humidity (Storage)	(1) Temperature : +60±2°C (2) Humidity: 90% RH. (3) Time: 240Hrs
7	Drop Test	(1) Height: 160cm to the concrete floor (fixture weight: 160g) (2) Direction: 6 directions (3) Times: 3 times / direction
8	Package Drop	(1) Drop the sample package in a carton box. (2) Height: 100 cm (3) Direction: 1corner, 3 edges, 6 faces (4) Drop time: 16 times



PRODUCT SPECIFICATION

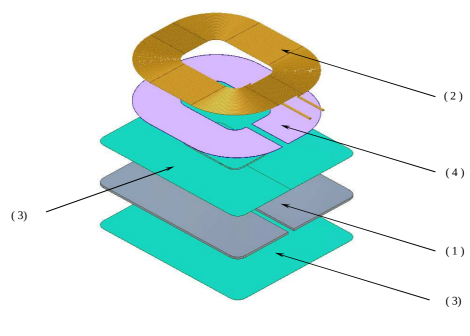
WR-383250-17M2-G

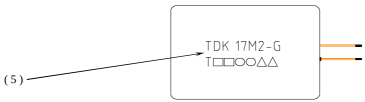
TDK PRODUCT NAME:

SPEC. NO.

CUSTOMER PRODUCT NAME:

(7) Construction





(8) Material List

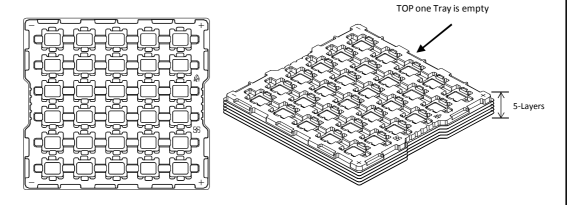
No.	Material Name
1	Iron Sheet
2	PET Tape
3	Adhesive Tape
4	Air Coil
5	Ink



PRODUCT SPECIFICATION TDK PRODUCT NAME: SPEC. NO. CUSTOMER PRODUCT NAME: WR-383250-17M2-G

(9) Packing

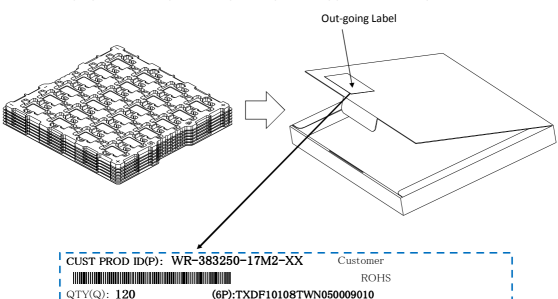
- 1. To stack the the Trays onto 5 Layers. :
- PET tray dimension: 326*329*9.5mm (REF.)
- 30 Pcs / per PET tray



Total: 6x5=30 pcs

Total: 30x4=120 pcs

- 2. To put 5 Trays of products into the small Carton and affixing the out-going label on the outside .
- Small carton dimension: 331*337*33mm (REF.)
- 5 PET Trays / per small carton (One PET tray of the top side is empty in the small carton)



QTY(Q): 120 (6P):TXDF10108TWN050009010 VDR(V):TDK NO(1T): WL11K06001+M0001 DATE CODE(T): 0001 001/014 12296A1181 2011/10/09 MADE IN TAIWAN (ITEM:WR-383250-17M2-XX) (1M)TTXDF10108 TDK TAIWAN CORPORATION

Out-going Label



6/6 PRODUCT SPECIFICATION TDK PRODUCT NAME: SPEC. NO. CUSTOMER PRODUCT NAME: WR-383250-17M2-G 3. To put 3 small corton into the Carton . - Outer carton dimension: 347*340*124mm (REF.) - 3 small cartons / per outer carton - Total quantity: 360 Pcs 4. Packing. -To pack the carton by scoth tape and affix out-going label (outside) on it outside. -The inspection data in the box, there would be a signet mark on it outside. INSPECTION DATA

