

RoHS & Halogen Free & REACH Compliance.

SPECIFICATION FOR APPROVAL

Customer :				
Customer P/N:				
Drawing No:				
Quantity:	X	Pcs.	Date :	2024/06/13
 Pulse P/N∶		BD0	Q0020121	0 series

	SPECIFICATION ACCEPTED BY:
COMPONENT	
ENGINEER	
ELECTRICAL	
ENGINEER	
MECHANICAL	
ENGINEER	
APPROVED	
REJECTED	

Pingzhen

No.270, Nanfeng Rd., Pingzhen Dist., Taoyuan City 324019, Taiwan TEL:+886-2-6621-6900 FAX:+886-3-419-2199

Vietnam

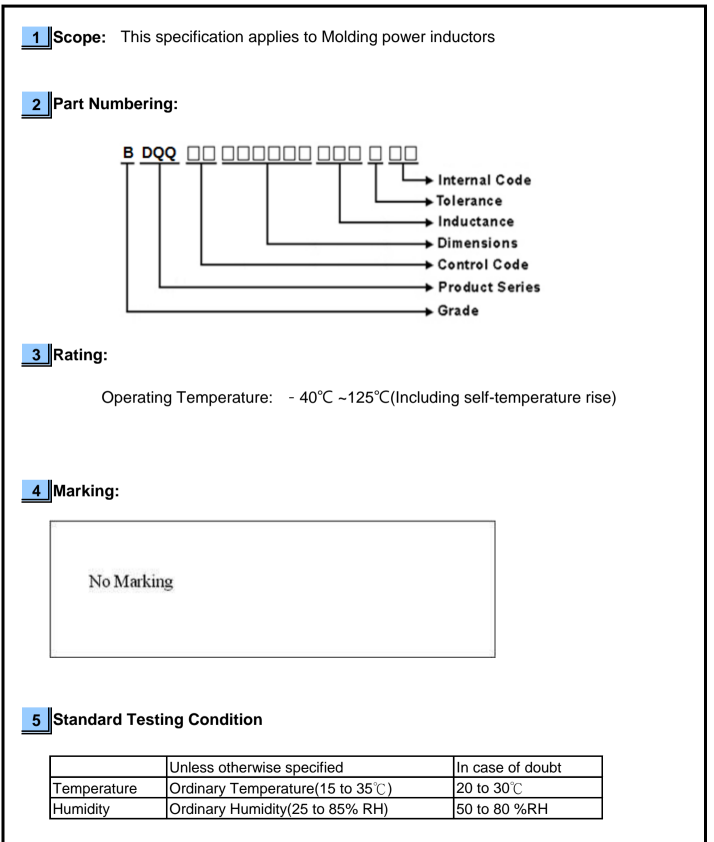
No 143 - 145, Road No 10, VSIP Hai Phong, Lap Le Commune, Thuy Nguyen Dist, Haiphong City, Vietnam Tel : 84-316 255 688 Fax : 84-316 255 689

Dongguan

No. 78, Puxing Rd., Yuliangwei Administration Area, Qingxi Town, Dongguan City, Guangdong,China TEL: +86-769-8773-0251~3 FAX: +86-769-8773-0232

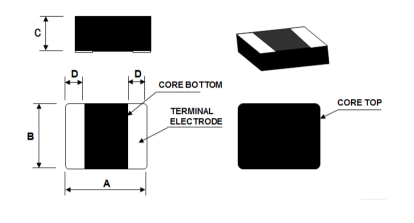
Drawn by	Checked by	Approved by
Chang.Yuwen	Tom.Chen	Jacky.Chung







6 Configuration and Dimensions:



Dimensions in mm

TYPE	201210
А	2.0±0.2
В	1.2±0.2
С	1.0 Max.
D	0.7 Тур

Net Weight (grms)

Size Code	Net Weight (grms)				
201210	≒0.0171				

7 Electrical Characteristics:

Part No.	Inductance (uH)	Tolerance (±%)	Test Freq.	Irms(A) Max.(Typ)	lsat(A) Max.(Typ)	RDC(mΩ) Max.(Typ)	
BDQQ00201210R24MPA	0.24	20	2MHz,1V	5.3(5.8)	6.6(7.3)	14(11.5)	
BDQQ00201210R33MPA	0.33	20	2MHz,1V	5.0(5.5)	6.0(6.6)	16(13.0)	
BDQQ00201210R47MPA	0.47	20	2MHz,1V	4.5(5.0)	5.3(5.8)	20(16.5)	

NOTE:

1.Operating temperature range - 4 0 °C ~ 1 2 5 °C(Including self - temperature rise)

2.Isat for Inductance drop 30% from its value without current.

3.Irms for a 40°C temperature rise from 25°C ambient.

4.All test data is referenced to 25°C ambient

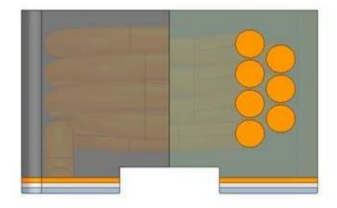
5.Absolute maximum voltage 20VDC

6. Rated current: Isat or Irms, whichever is smaller



8 BDQQ00201210Series

8.1 Construction:



8.2 Material List:

ITEM	PART	DESCRIPTION		
1	Core	Metal Powder		
2	Wire	Copper wire		
3		Cu		
4	Terminal	Ni		
5		Sn		



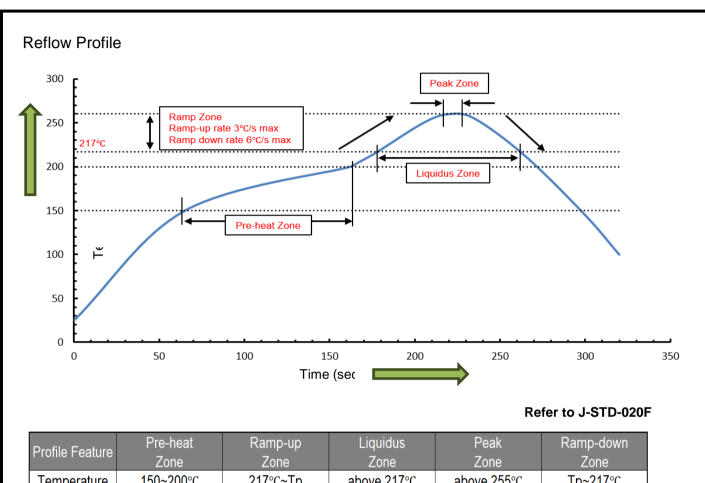
a **YAGEO** company

BDQQ00201210 Series Specification

9 Reliability Of Molding power inductors

	lechanical Performance	· · · · · · · · · · · · · · · · · · ·					
No	Item	Specification	<u> </u>	Test Method			
1-1-1	Flexure Strength	The forces applied on the right		evice shall be soldered on the subst	rate		
ļ		Ŭ		ate Dimension: 100x40x1.6mm			
ļ				tion: 2.0mm	1.e		
ļ		metal body	Keeping Time: 30sec				
1-1-2	Vibration	Appearance:No damage (for	Test de	evice shall be soldered on the subst	rate		
''' -	Vibration			tion Frequency: 10 to 55 to 10Hz fo			
ļ				ude: 1.5mm			
ļ			Time: 2hrs for each axis (X, Y & Z), total 6hrs				
1-1-3	Resistance to Soldering Heat			ating: 150° C, 1min	113		
· · -		· · ·		Composition: Sn/Ag3.0/Cu0.5(Pb-F	ree)		
ļ				Temperature: 260±5℃	100,		
ļ				sion Time: 10±1sec			
ļ		Inductance: within ±20% of					
ļ		initial value	l		I		
1-1-4	Solder ability		Pre-he	ating: 150℃, 1min			
ļ			Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free)				
ļ			Solder Temperature: 245±5℃				
ļ		0	Immersion Time: 4±1sec				
!		l					
1-1-5	Terminal Strength Test	No split termination	Test device shall be soldered on the substrate,				
ļ			-	oply a force in the direction of the ar	row.		
, J			Force : 5N				
ļ			Keepin	ig Time: 10±1sec			
, J			l				
4 2 5		Mounting Pad	L				
1	nvironmental Performance	3					
	ltom	Specification					
No 1-2-1	Item Temperature Cycle	Specification Appearance: No damage	One CV	Test Method			
-	Item Temperature Cycle	Specification Appearance: No damage Inductance:within±20% of	One cy Step	/cle:	Time (min)		
-		Appearance: No damage	One cy Step 1	vcle: Temperature (℃)	Time (min) 30		
-		Appearance: No damage Inductance:within±20% of	Step 1	vcle: Temperature (℃) -40±3	30		
-		Appearance: No damage Inductance:within±20% of	Step	vcle: Temperature (℃)			
-		Appearance: No damage Inductance:within±20% of	Step 1 2	/cle: Temperature (℃) -40±3 25±2	30 3		
-		Appearance: No damage Inductance:within±20% of	Step 1 2 3 4	/cle: Temperature (°C) -40±3 25±2 125±3	30 3 30		
-		Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: 7	vcle: Temperature (°C) -40±3 25±2 125±3 25±2	30 3 30 30 3		
1-2-1		Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: 7 Measu	vcle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles	30 3 30 30 3		
1-2-1	Temperature Cycle	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: Measu Tempe	rcle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room cond	30 3 30 3 lition for 24hrs		
1-2-1	Temperature Cycle	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: Measu Tempe Relativ	vcle: Temperature ($^{\circ}$ C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room cond prature: 60±2 $^{\circ}$ C	30 3 30 30 3 lition for 24hrs		
1-2-1	Temperature Cycle Humidity Resistance	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: Measu Tempe Relativ Measu	/cle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room cond erature: 60±2°C re Humidity: 90 ~ 95% / Time: 1000f	30 3 30 3 lition for 24hrs		
1-2-1 1-2-2 1-2-3	Temperature Cycle Humidity Resistance	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: 7 Measu Tempe Relativ Measu Tempe	rcle: Temperature (°C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room cond erature: 60±2°C re Humidity: 90 ~ 95% / Time: 1000F red after exposure in the room cond	30 3 30 3 lition for 24hrs		
1-2-1 1-2-2 1-2-3	Temperature Cycle Humidity Resistance High	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: 7 Measu Tempe Relativ Measu Tempe Relativ	Temperature ($^{\circ}$ C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room conderature: 60±2°C re Humidity: 90 ~ 95% / Time: 1000h red after exposure in the room conderature: 125±3°C	30 3 30 3 lition for 24hrs hrs lition for 24hrs		
1-2-1 1-2-2 1-2-3	Temperature Cycle Humidity Resistance High Temperature Resistance	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: Measu Tempe Relativ Measu Tempe Relativ Measu	Temperature ($^{\circ}$ C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room conderature: 60±2°C re Humidity: 90 ~ 95% / Time: 1000hred after exposure in the room conderature: 125±3°C re Humidity: 0% / Time: 1000hrs	30 3 30 3 lition for 24hrs hrs lition for 24hrs		
1-2-1	Temperature Cycle Humidity Resistance High Temperature Resistance	Appearance: No damage Inductance:within±20% of initial value	Step 1 2 3 4 Total: Measu Tempe Relativ Measu Tempe Relativ Measu Tempe	Temperature ($^{\circ}$ C) -40±3 25±2 125±3 25±2 100cycles red after exposure in the room cond prature: $60±2^{\circ}$ C re Humidity: 90 ~ 95% / Time: 1000hr red after exposure in the room cond prature: 125±3^{\circ}C re Humidity: 0% / Time: 1000hrs red after exposure in the room cond	30 3 30 3 lition for 24hrs hrs lition for 24hrs		





	remperature	150°200 C	ZITCHP			1p=217 C
	Time	60~120sec		60~150sec	<30sec	
	Rate		< 3°C/sec			< 6°C/sec
ľ						

Note:

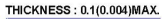
- 1. Tp<260°C
- 2. Time [25°C to peak temperature] < 8 minutes
- ^{3.} Reflow soldering must not be performed more than 3 times.
- 4. For superior solder joint connectivity results, soldering under standard nitrogen atmosphere is recommended.

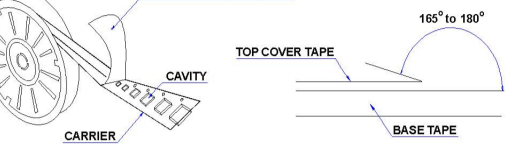


10 Packaging:

10.1 Packaging -Cover Tape

The force for tearing off cover tape is 10 to 100 grams in the arrow direction.

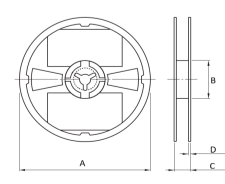




10.2 Packaging Quantity

TYPE	PCS/REEL
201210	3000

10.3 Reel Dimensions

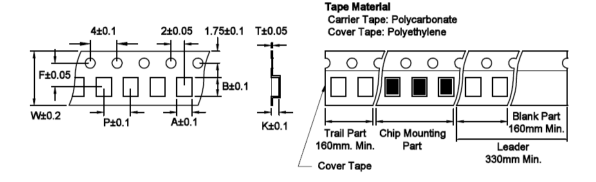


Dimensions in mm						
D						
1.5						



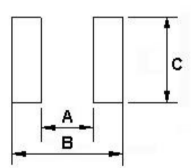
10 Packaging:

10.4 Tape Dimensions in mm



TYPE	А	В	Т	W	Р	F	K
201210	1.50	2.30	0.22	8	4	3.5	1.10

11 Recommended Land Pattern:



Dim	ensions	in	mm
	0101010		

TYPE	А	В	С
201210	0.5	2.1	1.3

12 Note:

- The storage period is within 12 months. Products should be stored in the warehouse on the following condition: (Temperature: 5~40°C; Humidity: 20%~75%RH).
 Solderability should be checked if the period is exceeded.
- 2. Please make sure that your product has been evaluated and confirmed against your specifications when our product is mounted to your product.
- 3. Do not knock nor drop.
- 4. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.
- 5. Please keep the distance between transformer/coil and other components (refer to the standard IEC 950)



