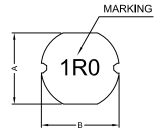
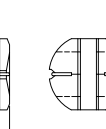
PDC0403 SERIES

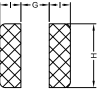
1. PART NO. EXPRESSION :

- $\frac{P D C}{(a)} \frac{0 4 0 3}{(b)} \frac{1 R 0}{(c)} \frac{M Z F}{(d)(e)(f)}$
- (a) Series code
- (b) Dimension code
- (c) Inductance code : 1R0 = 1.0uH
- (d) Tolerance code : K = ±10%, M = ±20%
 (e) X, Y, Z : Standard products
 (f) F : RoHS Compliant

2. CONFIGURATION & DIMENSIONS :



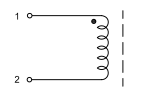




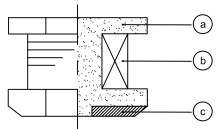
PCB Pattern

A	В	С	G	н	I
4.0±0.3	4.5±0.3	3.2±0.3	1.50 Ref.	4.50 Ref.	1.75 Ref.

3. SCHEMATIC :



4. MATERIALS :





(c) Electrode

5. GENERAL SPECIFICATION :

- a) TEMP. RISE : 40°C MAX.
- b) STORAGE CONDITION (COMPONENT IN ITS PACKAGING)
- i) TEMPERATURE: -10°C TO 40°C
- ii) HUMIDITY: 60%
- c) OPERATING TEMPERATURE : -40℃ ~ +125℃



NOTE : Specifications subject to change without notice. Please check our website for latest information.

SUPERWORLD ELECTRONICS (S) PTE LTD

PDC0403 SERIES

6. ELECTRICAL CHARACTERISTICS :

Part No.	Inductance (µH)	Test Frequency (Hz)	RDC (Ω) Max.	IDC (A) Drop10%
PDC04031R0MZF	1.0±20%	1V/7.96M	0.033	3.80
PDC04031R4MZF	1.4±20%	1V/7.96M	0.038	3.30
PDC04031R8MZF	1.8±20%	1V/7.96M	0.042	2.91
PDC04032R2MZF	2.2±20%	1V/7.96M	0.047	2.60
PDC04032R7MZF	2.7±20%	1V/7.96M	0.052	2.43
PDC04033R3MZF	3.3±20%	1V/7.96M	0.058	2.15
PDC04033R9MZF	3.9±20%	1V/7.96M	0.076	1.98
PDC04034R7MZF	4.7±20%	1V/7.96M	0.094	1.70
PDC04035R6MZF	5.6±20%	1V/7.96M	0.101	1.60
PDC04036R8MZF	6.8±20%	1V/7.96M	0.117	1.41
PDC04038R2MZF	8.2±20%	1V/7.96M	0.132	1.26
PDC0403100MZF	10.0±20%	1V/2.52M	0.182	1.15
PDC0403120MZF	12.0±20%	1V/2.52M	0.210	1.05
PDC0403150MZF	15.0±20%	1V/2.52M	0.235	0.92
PDC0403180MZF	18.0±20%	1V/2.52M	0.338	0.84
PDC0403220MZF	22.0±20%	1V/2.52M	0.378	0.76
PDC0403270MZF	27.0±20%	1V/2.52M	0.522	0.71
PDC0403330KZF	33.0±10%	1V/2.52M	0.540	0.64
PDC0403390KZF	39.0±10%	1V/2.52M	0.587	0.59
PDC0403470KZF	47.0±10%	1V/2.52M	0.844	0.54
PDC0403560KZF	56.0±10%	1V/2.52M	0.937	0.50
PDC0403680KZF	68.0±10%	1V/2.52M	1.117	0.46



NOTE : Specifications subject to change without notice. Please check our website for latest information.

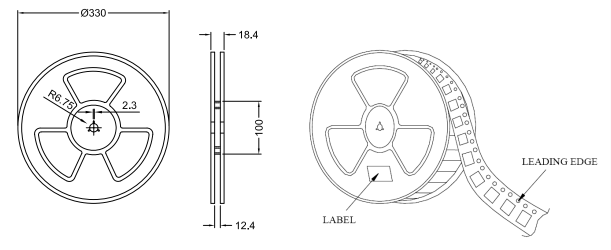
SUPERWORLD ELECTRONICS (S) PTE LTD

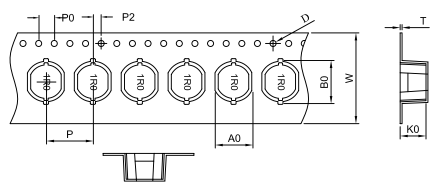
22.07.2019

PDC0403 SERIES

7. PACKAGING INFORMATION :

(1) CONFIGURATION





(2) DIMENSIONS

Unit:m/m K0 Ρ D P0 Ρ2 Т W A0 B0 12.0+0.3/-0.1 4.15±0.10 5.1±0.10 3.5±0.10 8.0±0.10 1.5 +0.1/-0 4.0±0.10 2.0±0.10 0.35



NOTE : Specifications subject to change without notice. Please check our website for latest information.

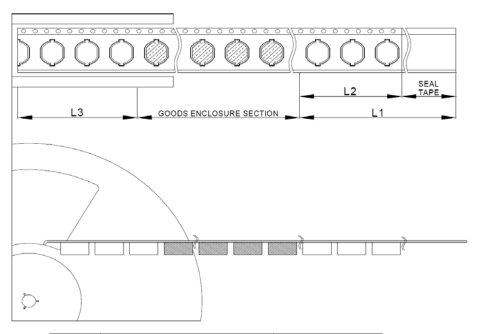
22.07.2019

SUPERWORLD ELECTRONICS (S) PTE LTD

PDC0403 SERIES

7. PACKAGING INFORMATION :

(3) TAPE DIMENSION

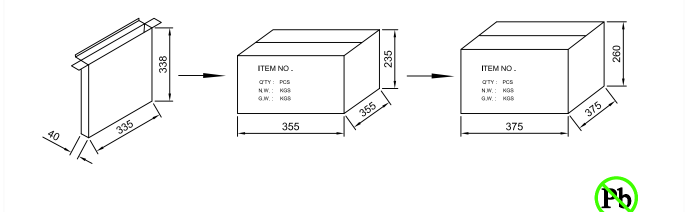


L1	LEADER SECTION LENGTH	MIN. 400mm	
L2	START CARRIER TAPE LENGTH	M I N. 170mm	
L3	TRAILER SECTION LENGTH	MIN. 170mm	
	QUANTITY	2000PCS	

(4) OUTER PACKING(UNIT:mm)

2 REEL PER INNER BOX (4000PCS) 5PCS INNER BOXES PER OUTER BOX (20KPCS) OU

OUTSIDE THE BOX (20KPCS)



NOTE : Specifications subject to change without notice. Please check our website for latest information.

22.07.2019

RoHS Compliant



PDC0403 SERIES

7. PACKAGING INFORMATION :

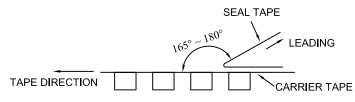
(4) TAPING

a.THE CARRIER TAPE AND SHIELD TAPE IS WOUND IN ONE CONTINUOUS REEL WITHOUT ANY JOINTED PORTIONS

b. THE ANGLE BETWEEN THE SEAL TAPE DURING PEELOFF AND THE DIRECTION OF UNREELING SHALL BE 165°TO180° .THE SEAL TAPE SHALL ADHERE UNIFORMLY TO THE CARRIER TAPE ALONG BOTH SIDES IN THE DIRECTION OF UNREELING .THE PEEL FORCE WITH A PEEL SPEED OF 300mm/MIN± 10mm/MIN SHALL BE AS FOLLOWS :

0.1N TO 1.0N FOR AN 8mm TAPE WIDTH.

0.1N TO 1.3N FOR A 12mm~56mm TAPE WIDTH.



c. PRECAUTION: COMPLETED REELS WITH RADIUS LESS THAN 40mm WILL RESULT IN THE FOLLOWING.(I) CRACKS ON THE CARRIER TAPE(II) SHIELD TAPE TEARING OFF

(5) PACKING

a.POSITION OF COILS IN THE CARRIER TAPE: REFER TO THE SPECIFICATION OF THE INDIVIDUAL PART.

b. THERE SHOULD NOT BE:

(I) WRONG POSITION OF GOODS IN THE CARRIER TAPE

- (II) REJECTED GOODS IN THE CARRIER TAPE
- (III) MISSING GOODS FROM THE CARRIER TAPE

c.ONE REEL CONSISTS OF 2000 PIECES OF COIL.

d. ON THE COMPLETED END OF THE REEL, THE CARRIER TAPE IS FIXED WITH A DRIVING TAPE.

(6) HANDING PRECAUTION

a.THE SURFACE OF THE PRODUCT CANNOT WITHSTAND A WEIGHT/FORCE EXCEEDING 9.8N.

(7) STORAGE

a.GOODS TO BE STORED UNDER TEMPERATURES LESS THAN 60°C, WITH HUMIDITY NOT EXCEEDING 90%. IF THE STORAGE PERIOD IS LONG, REEL SHOULD BE REWOUND.



NOTE : Specifications subject to change without notice. Please check our website for latest information.

22.07.2019



SUPERWORLD ELECTRONICS (S) PTE LTD