

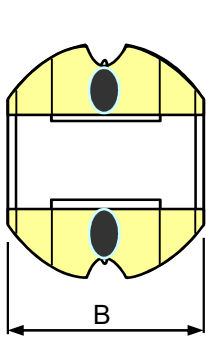
CUSTOMER:		REF NO :	
DESCRIPTION:	SMT73-100K	VERSION:A	PAGE:1/2

SPECIFICATION

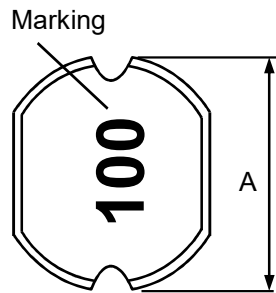
Compliant RoHS

DIMENSION: mm

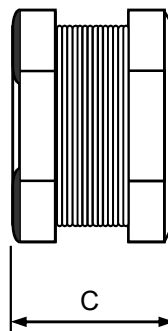
A	B	C	P1	P2	P3
7.8±0.3	7.0±0.3	3.2±0.5	2.85 Ref	2.10 Ref	7.25 Ref



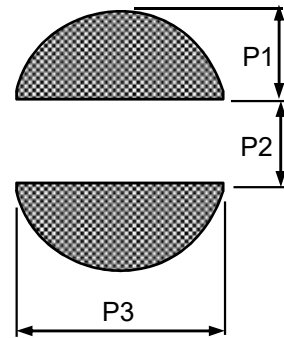
Bottom View



Top View



C



Pad Map

ELECTRONIC CHARACTERISTICS

INDUCTANCE TH2832 f=100KHZ/0.1V	DCR at25°C TH2516B	DCI TH2816B+TH1773	Rated Current (A)max
10µH±10%	80mΩ max	L 2.1A≥L0A×70%	2.1 A

APP	CHK	DRG

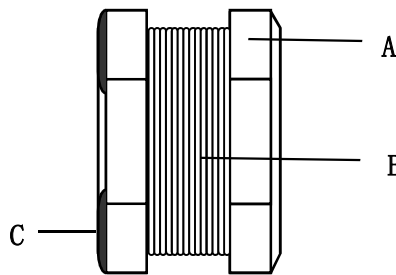
Customer Ref. No.	
Matsuta Part No.	
ISSUE DATE.	

CUSTOMER:	REF NO :		
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SPECIFICATION

Compliant RoHS

MATERIALS LIST:



NO	ITEM	MATERIALS	MANUFACTURER	UL FILE NO
A	CORE	NH50 DR7.8×3.5 OR EQUIVALENT	LB(CASTLE) TECHNOLOGY OR EQUIVALENT	N/A
B	WIRE	P180 OR EQUIVALENT	ELEKTRISOLA CO.,LTD OR EQUIVALENT	E258243
C	SOLDER	NP303Z	NIHON GENMA OR EQUIVALENT	N/A

APP	CHK	DRG

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