

TDK XIAMEN CO., LTD. 1~19# Lian Sheng Rd., North Industrial District, Jimei, Xiamen, Fujian. (361021) Phone: 086-0592-6150333-576

Branch Office	
Sales div. Tel	

# SPECIFICATION APPROVAL

	SPEC. No.	XL-0911-0008 (00)
MESSRS : DISTRIBUTION	DATE :	2017/7/4
CUSTOMER'S PRODUCT NAME :		1 2 2 2 2 1 2 2 2
PC44PQ20/162	Z-12	
TDK PRODUCT NAME :		
PC44PQ20-16Z-1	2-NN	
		h,
THIS SPECIFICATION IS :		
□ FULLY APPROVED		
□ DENIED		
☐ APPROVED UNDER THE FOLLOWING CONDITIONS		
SIGNATURE:	DATE : _5	JULY 17
NAME (PRINTED) : MICHAEL S. O'NEILL		
TITLE : PURCHASING		

MANUFACTURING. Mag	netics Business Gro	up	SALES DIV.	
PREPARED BY	CHECKED BY	APPROVED BY	REVIEWED BY	AUTHORIZED BY
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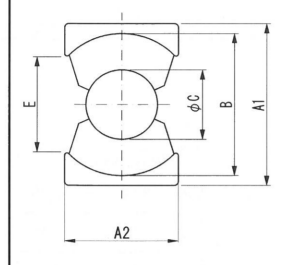
PRODUCT CLASSIFICATION CODE:

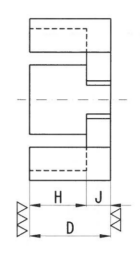
				PAGE 1,
Basi	c contents			
1).	Scope of Ap	plication		
	This specif delivered t		be applied for the Ferrite cores	to be
2).	Name of pro	oduct		
	The name of		to be defined in this specificati PC44PQ20-16Z-12-NN	on shall
3).	Related Spe	ecifications		
4 ).	Description			
		Items	Attached drawings and tables	Page
	Outer appe			2
	Electrical			
		racteristics		2
	Marking			2
	Manufactur	ing site		2
	Others			3
Revi	sion Records	S		
dition	Date	Revised by	Revision	
00	2017/7/4	Lin Huoyang	First Issue	
		Spec	ification No.	

XL-0911-0008 (00)
TDK CORPORATION

Magnetics Business Group

#### 1. Dimensions (Unit:mm)





	Dimension(mm)				
A1	20.50 ± 0.40				
A2	14.00 ± 0.40				
В	18.00 ± 0.40				
С	9.00 ± 0 0.40				
D	8.20 ± 0 0.20				
E	12.00 min				
Н	5.00 ± 0.30				

#### 2. Electrical characteristics

Item	Specification	Test conditions		
Inductance (mH)	38.8 mH±25%	●EQUIP.: LCR METER(Agilent 4284A) OR EQUIVALENT  ●MEASUREMENT METHOD: See the below list  ●FREQ.: 1 kHz		
		●LEVEL : 0.5 mA ●COIL : φ0.30 2UEW 100Ts		
		●EQUIP.: B-H ANALYZER  ●FREQ.: 100 kHz		
Core loss	0.84 W MAX	●LEVEL : 200 mT ●COIL : N1=N2=5Ts		
		●MEASUREMENT METHOD: Z-core + Z-core.		

#### 3. Marking

Z-Core: "PQ2016 Date PC44 X Z" are marked on the backside of core.

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- 4. The core shall be supplied as pair.
- 5. Manufacturing site

China: TDK Xiamen Co., Ltd

Inspection Test Schedule

Magnetics Business Group of TDK CORPORATION performs outgoing inspection tests on the inspection items in Table-1. The inspection shall be performed according to ISO-2859-1 Inspection level I (n=10, c=0 for dimension and n=5, c=0 for core loss)

Table-1. AQL and Inspection items

	AQL	Inspection Items
Α	0.4 %	Inductance and Crack
В	1.0 %	Dimensions
С	1.5 %	Chipping

Permissible limit of chips are prescribed as follows:

- (1) Depth of a permissible chip shall be 0.5 mm max. on mating faces and 0.7 mm max. on other faces. Chips on the corner should be judged by Table-2.
- (2) For the chips more than two on a core piece, the total area of chips shall be used as judgement.
- (3) Others.
  Not described above are based on IEC 60424 specification.

Table-2. Permissible limit of the area of chips.

			Class		0.0
Mating face	2	(	2. 0	mm <sup>2</sup>	)
Except mating face	4	(	4. 0	mm <sup>2</sup>	)

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### CAUTION!

## !\ CAUTIONS

Please seriously consider the following points in order to minimize heat generation:

 Select the material & shape of ferrite cores by utilizing the published nominal and min./max. values of magnetic properties especially;

AL-value

Saturation Flux Density(maximum)

Core Loss

Temperature Coefficients

Frequency Characteristics

Curie Temperature

- Provide proper insulation of windings by selecting non-corrosive and non-interacting materials and take care to avoid overfill of coilformer and scrapes or abrasions of wire insulation during winding.
- Insulation is further enhanced by use of a case, bobbin, tape, cement or other appropriate insulating medium with a thermal expansion coefficient very similar to that of ferrite.
- Avoid excessive force or poor fit of test fixtures and tools to prevent cracking or chipping the ferrite core.
- Provide clearance between the case, bobbin, coil and core to prevent cracking of the core and insulation breakdown.
- Distribute the coil windings evenly, preferably with Bi-Filar Windings, to prevent hot spots in the windings which could cause combustion.
- Keep safety in mind to prevent transient currents and to position the transformer assembly so that any heat generated in normal usage will not damage other circuit components even if another circuit should fail.
- To prevent personal injury when handling ferrite cores during assembly follow these precautions;
  - Ferrites, a ceramic material, are fragile and can chip and crack when mishandled.
  - · Avoid placing ferrite cores near strong magnetic fields.
  - Prevent mechanical shocking of cores when using fixtures or tools.
  - · Prevent thermal shocking of cores when may cause cracks.
  - · Polished cores have sharp mating edges. Avoid touching these surfaces.
  - Because of the considerable weight of ferrite cores, be extra careful when stacking or handling cartons of cores.
- · Avoid reprocessing ferrite cores.
- Ferrite cores are not edible. Make sure to keep ferrite cores away from young children so that they do not attempt to eat the cores.