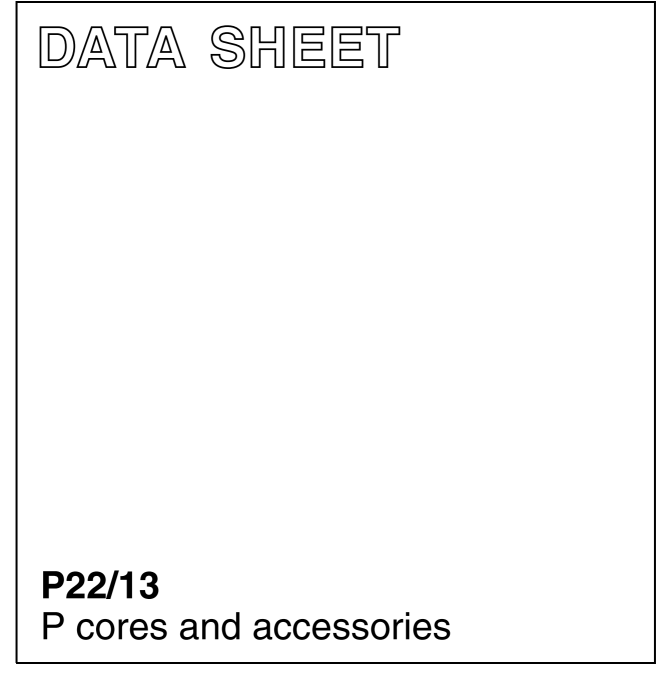
FERROXCUBE



Supersedes data of September 2004

2008 Sep 01

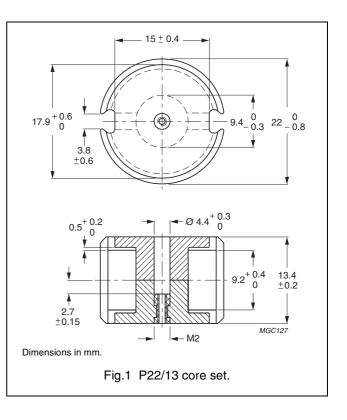


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CORE SETS

Effective core parameters

SYMBOL	PARAMETER	VALUE	UNIT
Σ(I/A)	core factor (C1)	0.497	mm ⁻¹
Ve	effective volume	2000	mm ³
l _e	effective length	31.5	mm
A _e	effective area	63.4	mm ²
A _{min}	minimum area	50.9	mm ²
m	mass of set	≈ 12	g



Core sets for filter applications

Clamping force for A_L measurements, 140 ± 30 N.

GRA	DE	A _L (nH)	μ _e	TOTAL AIR GAP (μm)	TYPE NUMBER (WITH NUT)	TYPE NUMBER (WITHOUT NUT)
3D3	sup	40 ±3%	≈ 16	≈ 3360	P22/13-3D3-E40/N	P22/13-3D3-E40
		63 ±3%	≈ 25	≈ 1890	P22/13-3D3-E63/N	P22/13-3D3-E63
		100 ±3%	≈ 40	≈ 1040	P22/13-3D3-E100/N	P22/13-3D3-E100
		160 ±3%	≈ 63	≈ 570	P22/13-3D3-E160/N	P22/13-3D3-E160
		1700 ±25%	≈ 670	≈ 0	-	P22/13-3D3
3H3	sup	160 ±3%	≈ 64	≈ 610	P22/13-3H3-E160/N	P22/13-3H3-E160
		250 ±3%	≈ 100	≈ 360	P22/13-3H3-E250/N	P22/13-3H3-E250
		315 ±3%	≈ 125	≈ 270	P22/13-3H3-E315/N	P22/13-3H3-E315
		400 ±3%	≈ 158	≈ 210	P22/13-3H3-A400/N	P22/13-3H3-A400
		630 ±3%	≈ 249	≈ 120	P22/13-3H3-A630/N	P22/13-3H3-A630
		3900 ±25%	≈ 1540	≈ 0	-	P22/13-3H3

Core sets for general purpose transformers and power applications

Clamping force for AL measurements, 140 \pm 30 N.

GRADE	A _L (nH)	μ _e	AIR GAP (μm)	TYPE NUMBER
3C81	160 ±3%	≈ 63	≈ 610	P22/13-3C81-A160
	250 ±3%	≈ 99	≈ 360	P22/13-3C81-A250
	315 ±3%	≈ 125	≈ 280	P22/13-3C81-A315
	400 ±3%	≈ 158	≈ 210	P22/13-3C81-A400
	630 ±3%	≈ 249	≈ 120	P22/13-3C81-A630
	5200 ±25%	≈ 2060	≈ 0	P22/13-3C81
3C91 des	5200 ±25%	≈ 2060	≈ 0	P22/13-3C91
3F3	160 ±3%	≈ 63	≈ 610	P22/13-3F3-A160
	250 ±3%	≈ 99	≈ 360	P22/13-3F3-A250
	315 ±3%	≈ 125	≈ 280	P22/13-3F3-A315
	400 ±3%	≈ 158	≈ 210	P22/13-3F3-A400
	630 ±3%	≈ 249	≈ 120	P22/13-3F3-A630
	3550 ±25%	≈ 1410	≈ 0	P22/13-3F3

Core sets of high permeability grades

Clamping force for A_L measurements, 140 ± 30 N.

GRADE	A _L (nH)	μ _e	AIR GAP (μm)	TYPE NUMBER
3E27	9250 ±25%	≈ 3660	≈ 0	P22/13-3E27

Properties of core sets under power conditions

	B (mT) at	CORE LOSS (W) at						
GRADE	H = 250 A/m; f = 25 kHz; T = 100 °C	f = 25 kHz; B = 200 mT; T = 100 °C	f = 100 kHz; B = 100 mT; T = 100 °C	f = 100 kHz; B = 200 mT; T = 100 °C	f = 400 kHz; Ê = 50 mT; T = 100 °C			
3C81	≥320	≤ 0.46	-	-	-			
3C91	≥315	_	≤ 0.12 ⁽¹⁾	$\leq 0.9^{(1)}$	-			
3F3	≥315	_	≤ 0.22	_	≤ 0.4			

Note

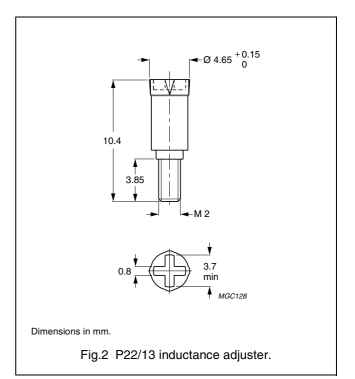
1. Measured at 60 °C.

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INDUCTANCE ADJUSTERS

General data

PARAMETER	SPECIFICATION
Material of head and thread	polypropylene (PP), glass fibre reinforced
Maximum operating temperature	125 °C



Inductance adjuster selection chart sup (applies to all types)

GRADE	A _L (nH)	TYPES FOR LOW ADJUSTMENT	∆ L/L (1)	TYPES FOR MEDIUM ADJUSTMENT	∆ L/L (1)	TYPES FOR HIGH ADJUSTMENT	∆ L/L (1)
3H3	100	-	-	ADJ-P22/RM8-RED	16	ADJ-P22/RM8-ORANGE	21
	160	ADJ-P22/RM8-RED	11	ADJ-P22/RM8-ORANGE	17	ADJ-P22/RM8-WHITE	27
	250	ADJ-P22/RM8-ORANGE	10	ADJ-P22/RM8-WHITE	18	-	-
	315	ADJ-P22/RM8-ORANGE	7	-	_	ADJ-P22/RM8-BROWN	22
	400	ADJ-P22/RM8-WHITE	11	ADJ-P22/RM8-BROWN	17	ADJ-P22/RM8-BLACK	30
	630	ADJ-P22/RM8-BROWN	10	ADJ-P22/RM8-BLACK	18	-	_
	1000	ADJ-P22/RM8-BROWN	6	ADJ-P22/RM8-BLACK	12	-	_
	1250	ADJ-P22/RM8-BROWN	4	ADJ-P22/RM8-BLACK	7	_	_
3D3	40	-	_	-	_	ADJ-P22/RM8-ORANGE	27
	63	-	_	-	-	ADJ-P22/RM8-ORANGE	26
	100	-	_	ADJ-P22/RM8-RED	16	ADJ-P22/RM8-ORANGE	23
	160	ADJ-P22/RM8-RED	10	ADJ-P22/RM8-ORANGE	15	_	_

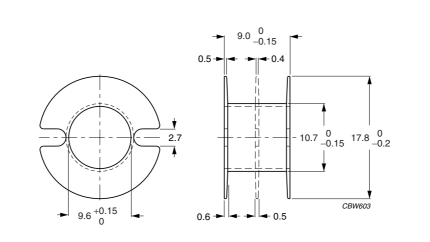
Note

1. Maximum adjustment range.

COIL FORMERS

General data CP-P22/13 coil former

PARAMETER	SPECIFICATION
Coil former material	polybutyleneterephtalate (PBT), glass reinforced, flame retardant in accordance with <i>"UL 94V-0"</i> ; UL file number E45329 (R)
Maximum operating temperature	155 °C, <i>"IEC 60085"</i> , class F



Dimensions in mm.

Fig.3 Coil former: CP-P22/13.

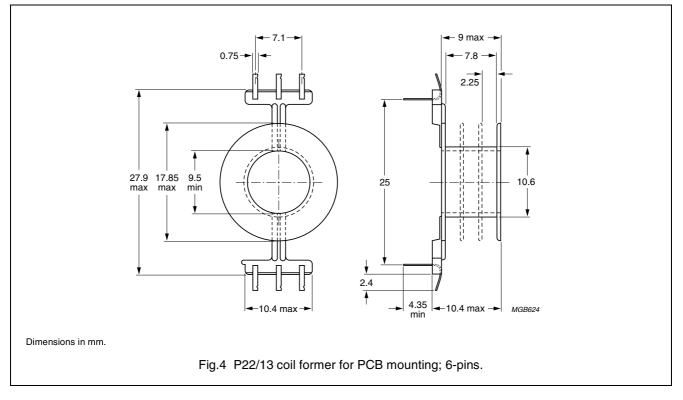
Winding data and area product for CP-P22/13 coil former

NUMBER OF SECTIONS	MINIMUM WINDING AREA (mm ²)	NOMINAL WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
1	26.2	7.5	44.5	1660	CP-P22/13-1S
2	2 × 12.2	2 imes 3.45	44.5	2 x 773	CP-P22/13-2S
3	3×7.6	3 × 2.1	44.5	3 x 482	CP-P22/13-3S

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General data 6-pins P22/13 coil former for PCB mounting

PARAMETER	SPECIFICATION
Coil former material	polyamide (PA6.6), glass reinforced, flame retardant in accordance with <i>"UL 94V-0"</i> ; UL file number E41938(M)
Maximum operating temperature	130 °C, <i>"IEC 60085"</i> , class B
Pin material	copper-zinc alloy (CuZn), tin (Sn) plated
Resistance to soldering heat	<i>"IEC 60068-2-20"</i> , Part 2, Test Tb, method 1B, 350 °C, 3.5 s
Solderability	"IEC 60068-2-20", Part 2, Test Ta, method 1, 235 °C, 2 s



Winding data and area product for 6-pins P22/13 coil former for PCB mounting

NUMBER OF SECTIONS	MINIMUM WINDING AREA (mm ²)	NOMINAL WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	MINIMUM LENGTH OF PINS (mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
1	25.2	7.8	44.5	4.4	1600	CPV-P22/13-1S-6PD
1	25.2	7.8	44.5	6.8	1600	CPV-P22/13-1S-6PDL
2	2×11.7	2×3.6	44.5	4.4	2 x 742	CPV-P22/13-2S-6PD
2	2×11.7	2×3.6	44.5	6.8	2 x 742	CPV-P22/13-2S-6PDL
3	3 imes 7.03	3 × 2.2	44.5	4.4	3 x446	CPV-P22/13-3S-6PD ⁽¹⁾
3	3×7.03	3 × 2.2	44.5	6.8	3 x 446	CPV-P22/13-3S-6PDL ⁽¹⁾

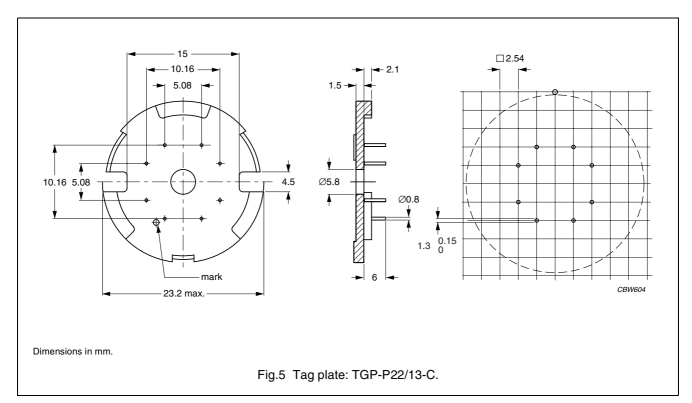
Note

1. In accordance with "UL 94-HB".

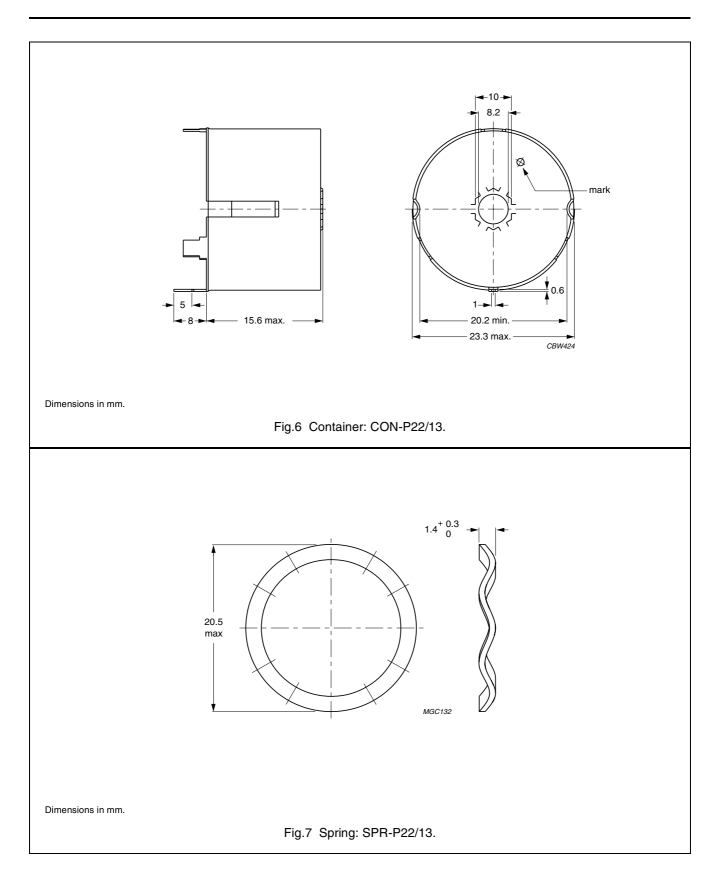
MOUNTING PARTS

General data and ordering information

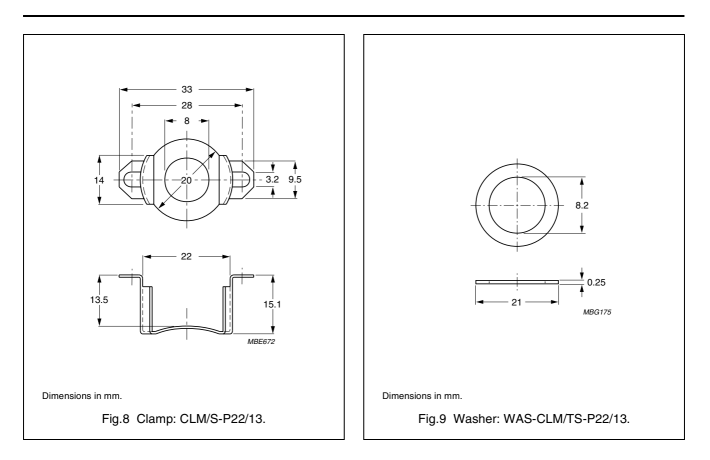
ITEM	REMARKS	FIGURE	TYPE NUMBER	
Tag plate	material: phenolformaldehyde (PF), glass reinforced	5	TGP-P22/13-C	
	flame retardant: in accordance with "UL 94V-0"; UL file number E41429			
	maximum operating temperature: 180 °C, "IEC 60085", class H			
	pins: copper-tin alloy (CuSn), tin (Sn) plated			
	resistance to soldering heat in accordance with <i>"IEC 60068-2-20"</i> , Part 2, Test Tb, method 1B: 350 °C, 3.5 s			
	solderability in accordance with <i>"IEC 60068-2-20"</i> , Part 2, Test Ta, method 1: 235 °C, 2 s			
Container	copper-zinc alloy (CuZn), tin (Sn) plated	6	CON-P22/13	
	earth pins: presoldered			
Spring	CrNi-steel	7	SPR-P22/13	
	spring force: ≈140 N when mounted			
Clamp	spring steel, tin-plated	8	CLM/TS-P22/13	
Washer	phenolformaldehyde (PF)	9	WAS-CLM/TS-P22/13	



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DATA SHEET STATUS DEFINITIONS

DATA SHEET STATUS	PRODUCT STATUS	DEFINITIONS
Preliminary specification	Development	This data sheet contains preliminary data. Ferroxcube reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
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