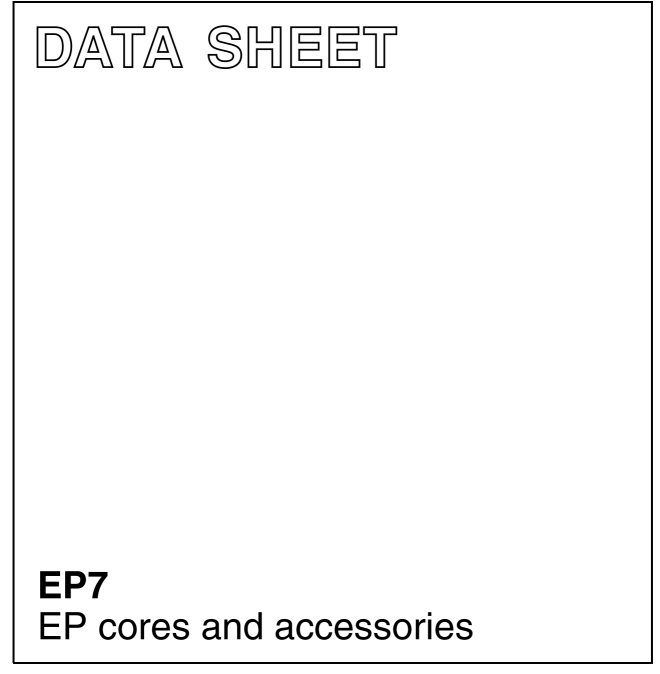
FERROXCUBE



Supersedes data of September 2004

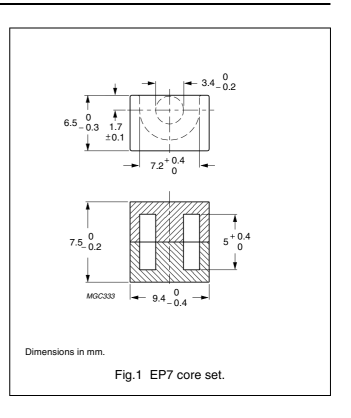
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CORE SETS

Effective core parameters

SYMBOL	PARAMETER	VALUE	UNIT
Σ(I/A)	core factor (C1)	1.45	mm ⁻¹
V _e	effective volume	165	mm ³
l _e	effective length	15.5	mm
A _e	effective area	10.7	mm ²
A _{min}	minimum area	8.55	mm ²
m	mass of core set	≈ 1.4	g



Core sets for filter applications

Clamping force for A_L measurements, 20 ± 10 N.

GRADE	A _L (nH)	μ _e	AIR GAP (μm)	TYPE NUMBER
3B46 des	1500 ±25%	≈ 1730	≈ 0	EP7-3B46

Core sets for general purpose transformers and power applications

Clamping force for A_L measurements, 20 ± 10 N.

GRADE	A _L (nH)	μ _e	TOTAL AIR GAP (μm)	TYPE NUMBER
3C81	25 ±3%	≈ 29	≈ 880	EP7-3C81-E25
	40 ±3%	≈ 46	≈ 480	EP7-3C81-A40
	63 ±3%	≈ 73	≈ 270	EP7-3C81-A63
	100 ±3%	≈115	≈150	EP7-3C81-A100
	160 ±5%	≈184	≈ 90	EP7-3C81-A160
	1300 ±25%	≈ 1500	≈ 0	EP7-3C81
3C91 des	1300 ±25%	≈ 1500	≈ 0	EP7-3C91
3C94	25 ±3%	≈ 29	≈ 880	EP7-3C94-E25
	40 ±3%	≈ 46	≈ 480	EP7-3C94-A40
	63 ±3%	≈ 73	≈ 270	EP7-3C94-A63
	100 ±3%	≈115	≈150	EP7-3C94-A100
	160 ±5%	≈184	≈ 90	EP7-3C94-A160
	1200 ±25%	≈ 1 380	≈ 0	EP7-3C94

\mathbf{A}_{L} **TOTAL AIR GAP** GRADE **TYPE NUMBER** μ_{e} (nH) **(μm)** $1120\pm\!\!25\%$ ≈ 1290 EP7-3C96 3C96 ≈ 0 des EP7-3F3-E25 3F3 ≈ 29 25 ±3% ≈ **880** 40 ±3% ≈ 46 EP7-3F3-A40 ≈ 480 ≈ 73 ≈ 270 EP7-3F3-A63 63 ±3% 100 ±3% ≈ 115 ≈150 EP7-3F3-A100 ≈ 90 EP7-3F3-A160 160 ±5% ≈ 184 1000 ±25% EP7-3F3 ≈ 1150 ≈ 0 3F35 $850 \pm 25\%$ ≈ 980 ≈ 0 EP7-3F35 des

Core sets of high permeability grades

Clamping force for A_L measurements, 20 ±10 N.

GRADE	A _L (nH)	μ _e	TYPE NUMBER
3E27	$3400\pm25\%$	≈ 3920	EP7-3E27
3E5	5200 +40/-30%	≈ 5990	EP7-3E5
3E55 des	5200 +40/-30%	≈ 5990	EP7-3E55
3E6	5800 +40/-30%	≈ 6680	EP7-3E6

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EP7
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B (mT) at CORE LOSS (W) at H = 250 A/m; f = 100 kHz; f = 400 kHz; f = 25 kHz; f = 100 kHz; GRADE f = 25 kHz; $\hat{B} = 100 \text{ mT};$ $\hat{B} = 200 \text{ mT};$ $\hat{B} = 200 \text{ mT};$ $\hat{B} = 50 \text{ mT};$ T = 100 °C T = 100 °C T = 100 °C T = 100 °C $T = 100 \ ^{\circ}C$ 3C81 ≥320 ≤ 0.04 _ _ _ $\leq 0.06^{(1)}$ $\leq 0.11^{(1)}$ 3C91 ≥320 _ _ 3C94 ≥320 ≤ 0.014 ≤ 0.08 _ _ 3C96 ≥340 ≤ 0.011 \leq 0.06 ≤ 0.025 _ 3F35 ≥320 _ _ ≤ 0.015 _ 3F3 ≥315 ≤ 0.02 ≤ 0.035 _ _

Properties of core sets under power conditions

Properties of core sets under power conditions (continued)

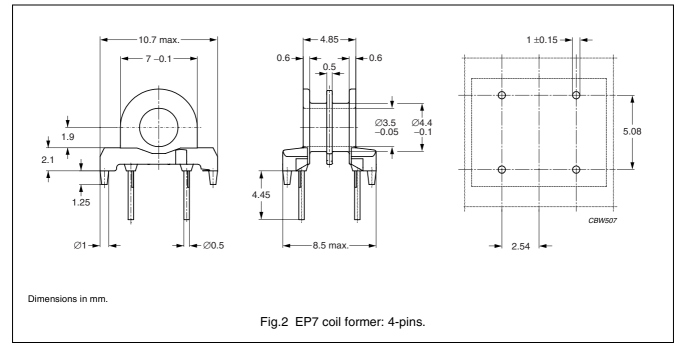
	B (mT) at		CORE LOSS (W) at				
GRADE	H = 250 A/m; f = 25 kHz; T = 100 °C	f = 500 kHz; B = 50 mT; T = 100 °C	f = 500 kHz; B = 100 mT; T = 100 °C	f = 1 MHz; B = 30 mT; T = 100 °C	f = 3 MHz; B = 10 mT; T = 100 °C		
3C81	≥320	_	_	-	_		
3C91	≥320	_	_	_	_		
3C94	≥320	_	_	_	_		
3C96	≥340	≤ 0.055	_	-	-		
3F35	≥320	≤ 0.02	≤ 0.15	_	_		
3F3	≥315	_	-	_	—		

Note

1. Measured at 60 °C.

General data

PARAMETER	SPECIFICATION
Coil former material	phenolformaldehyde (PF), glass-reinforced, flame retardant in accordance with <i>"UL 94V-0";</i> UL file number E41429(M)
Pin material	copper clad steel, tin (Sn) plated
Maximum operating temperature	180 °C, <i>"IEC 60085"</i> , class H
Resistance to soldering heat	<i>"IEC 60068-2-20"</i> , Part 2, Test Tb, method 1B, 350 °C, 3.5 s
Solderability	<i>"IEC 60068-2-20"</i> , Part 2, Test Ta, method 1, 235 °C, 2 s

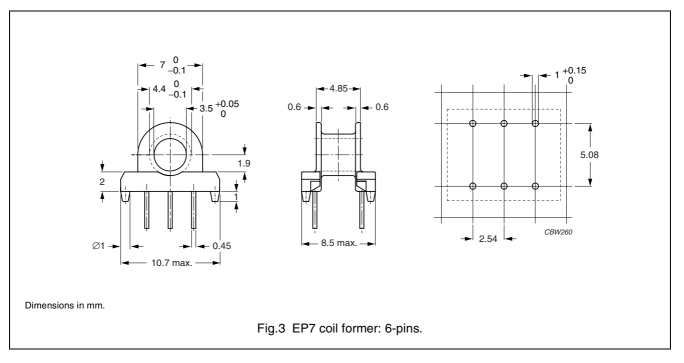


Winding data and area product for 4-pins EP7 coil former

NUMBER OF SECTIONS	WINDING AREA (mm²)	NOMINAL WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm⁴)	TYPE NUMBER
2	2×1.75	2×1.45	17.9	2 x 18.7	CSH-EP7-2S-4P-TA

General data CSH-EP7-1S-6P-B

PARMETER	SPECIFICATION
Coil former material	phenolformaldehyde (PF), glass-reinforced, flame retardant in accordance with <i>"UL 94V-0"</i> ; UL file number E41429(M)
Pin material	copper clad steel, tin (Sn) plated
Maximum operating temperature	180 °C, <i>"IEC 60085"</i> , class H
Resistance to soldering heat	"IEC 60068-2-20", 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



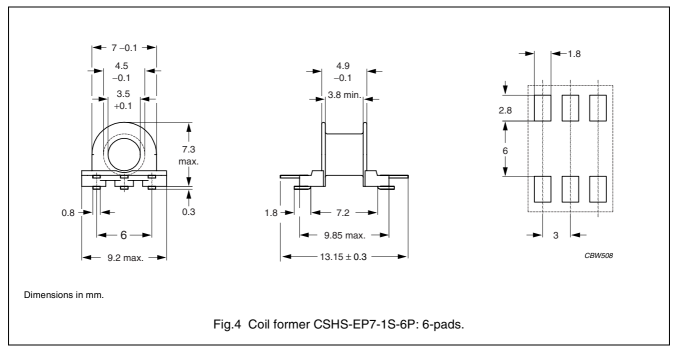
Winding data and area product for 4 and 6-pins EP7 coil former

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	4.3	3.4	17.7	46.0	CSH-EP7-1S-6P-BZ
1	4.3	3.4	17.7	46.0	CSH-EP7-1S-4P-BZ

EP7

General data for 6-pads EP7 SMD coil former

PARAMETER SPECIFICATION	
Coil former material	phenolformaldehyde (PF), glass reinforced, flame retardant in accordance with <i>"UL 94V-0"</i> ; UL file number: E41429 (M)
Solder pad material	copper-clad steel , tin (Sn) plated
Maximum operating temperature	155 °C, <i>"IEC 60085"</i> , class F
Resistance to soldering heat	"IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s
Solderability	<i>"IEC 60068-2-20"</i> , Part 2, Test Ta, method 1: 235 °C, 2 s



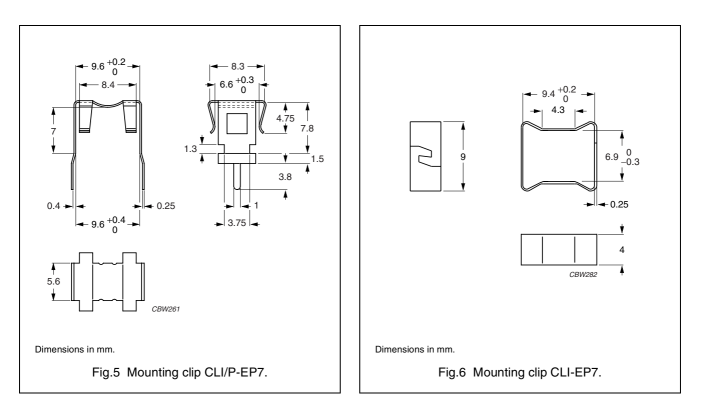
Winding data and area product for 6-pads EP7 SMD coil former

NUMBER OF SECTIONS	WINDING AREA (mm²)	MINIMUM WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
1	4.7	3.9	17.9	50.3	CSHS-EP7-1S-6P-Z
1	4.7	3.9	17.9	50.3	CSHS-EP7-1S-5P-Z

MOUNTING PARTS

General data

ITEM	REMARKS	FIGURE	TYPE NUMBER
Mounting clip	stainless steel (CrNi), tin (Sn) plated ; to be used in combination with CSH-EP7-1S-6P-BZ	5	CLI/P-EP7
Mounting clip	stainless steel (CrNi); clamping force \approx 22 N	6	CLI-EP7



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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STATUS	INDICATION	DEFINITION
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