

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







### **FERROXCUBE**

# DATA SHEET

## RM8/I RM, RM/I, RM/ILP cores and accessories

Supersedes data of September 2004

2008 Sep 01

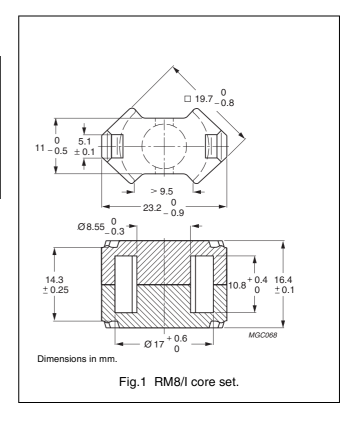


RM8/I

#### **CORE SETS**

#### **Effective core parameters**

SYMBOL	PARAMETER	VALUE	UNIT
$\Sigma(I/A)$	core factor (C1)	0.604	mm <sup>-1</sup>
V <sub>e</sub>	effective volume	2440	mm <sup>3</sup>
l <sub>e</sub>	effective length	38.4	mm
A <sub>e</sub>	effective area	63.0	mm <sup>2</sup>
A <sub>min</sub>	minimum area	55.4	mm <sup>2</sup>
m	mass of set	≈ 13	g



#### Core sets for filter applications

Clamping force for  $A_L$  measurements, 30  $\pm 10\ N.$ 

GRADE	A <sub>L</sub> (nH)	μ <sub>e</sub>	AIR GAP (μm)	TYPE NUMBER
3B46 des	5200 ± 25 %	≈ 2500	≈ 0	RM8/I-3B46
3D3	250 ±3%	≈ 121	≈ 360	RM8/I-3D3-A250
	315 ±5%	≈ 153	≈ 270	RM8/I-3D3-A315
	400 ±5%	≈ 194	≈ 200	RM8/I-3D3-A400
	1400 ±25%	≈ 675	≈ 0	RM8/I-3D3
3H3	400 ±3%	≈ 194	≈ 200	RM8/I-3H3-A400
	630 ±5%	≈ 306	≈ 115	RM8/I-3H3-A630
	1000 ±10%	≈ 485	≈ 65	RM8/I-3H3-A1000
	3250 ±25%	≈ 1560	≈ 0	RM8/I-3H3

RM8/I

#### Core sets for general purpose transformers and power applications

Clamping force for  $A_L$  measurements, 30  $\pm 10\ N.$ 

GRADE	A <sub>L</sub> (nH)	μ <sub>e</sub>	TOTAL AIR GAP (μm)	TYPE NUMBER
3C81	100 ±3%	≈ 49	≈ <b>1100</b>	RM8/I-3C81-E100
	160 ±3%	≈ 78	≈ 610	RM8/I-3C81-A160
	250 ±3%	≈ 121	≈ 360	RM8/I-3C81-A250
	315 ±3%	≈ 153	≈ 270	RM8/I-3C81-A315
	400 ±3%	≈ 194	≈ 200	RM8/I-3C81-A400
	4100 ±25%	≈ 1990	≈ 0	RM8/I-3C81
3C90	100 ±3%	≈ 49	≈ <b>1100</b>	RM8/I-3C90-A100
	160 ±3%	≈ 78	≈ 610	RM8/I-3C90-A160
	250 ±3%	≈ 121	≈ 360	RM8/I-3C90-A250
	315 ±3%	≈ 153	≈ 270	RM8/I-3C90-A315
	400 ±3%	≈ 194	≈ 200	RM8/I-3C90-A400
	3300 ±25%	≈ 1600	≈ 0	RM8/I-3C90
3C91 des	4100 ±25%	≈ 1990	≈ 0	RM8/I-3C91
3C94	100 ±3%	≈ 49	≈ <b>1100</b>	RM8/I-3C94-A100
	160 ±3%	≈ 78	≈ 610	RM8/I-3C94-A160
	250 ±3%	≈ 121	≈ 360	RM8/I-3C94-A250
	315 ±3%	≈ 153	≈ 270	RM8/I-3C94-A315
	400 ±3%	≈ 194	≈ 200	RM8/I-3C94-A400
	3300 ±25%	≈ 1600	≈ 0	RM8/I-3C94
3C95 des	4100 ±25%	≈ 1990	≈ 0	RM8/I-3C95
3C96 des	3000 ±25%	≈ 1440	≈ 0	RM8/I-3C96
3F3	100 ±3%	≈ 49	≈ <b>1100</b>	RM8/I-3F3-A100
	160 ±3%	≈ 78	≈ 610	RM8/I-3F3-A160
	250 ±3%	≈ 121	≈ 360	RM8/I-3F3-A250
	315 ±3%	≈ 153	≈ 270	RM8/I-3F3-A315
	400 ±3%	≈ 194	≈ 200	RM8/I-3F3-A400
	3000 ±25%	≈ 1440	≈ 0	RM8/I-3F3
3F35 <b>Prot</b>	2400 ±25%	≈ 1150	≈ 0	RM8/I-3F35
3F4 des	100 ±3%	≈ 49	≈ 1100	RM8/I-3F4-A100
	160 ±3%	≈ 78	≈ 610	RM8/I-3F4-A160
	250 ±3%	≈ 121	≈ 360	RM8/I-3F4-A250
	315 ±3%	≈ 153	≈ 270	RM8/I-3F4-A315
	400 ±3%	≈ 194	≈ 200	RM8/I-3F4-A400
	1700 ±25%	≈ 820	≈ 0	RM8/I-3F4
3F45 <b>prot</b>	1700 ±25%	≈ 820	≈ 0	RM8/I-3F45

RM8/I

#### Core sets of high permeability grades

Clamping force for  $A_L$  measurements, 30  $\pm 10$  N.

GRADE	A <sub>L</sub> (nH)	μ <sub>e</sub>	TYPE NUMBER
3E27	8000 ± 25%	≈ 3880	RM8/I-3E27
3E5	12500 +40/–30%	≈ 6060	RM8/I-3E5
3E6	15500 +40/–30%	≈ <b>7</b> 520	RM8/I-3E6

#### Properties of core sets under power conditions

	B (mT) at		C	nt		
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 = 25 °C	f = 100 kHz; B = 200 mT; T = 100 °C	f = 400 kHz; B = 50 mT; T = 100 °C
3C81	≥315	≤ 0.56	_	_	_	_
3C90	≥320	≤ 0.30	≤ 0.31	_	_	_
3C91	≥315	_	≤ 0.17( <sup>1)</sup>	_	≤ 1.0 <sup>1)</sup>	-
3C94	≥320	_	≤ 0.23	_	≤ 1.2	_
3C95	≥320	_	_	≤ 1.44	≤ 1.37	_
3C96	≥340	_	≤ 0.17	_	≤ 1.0	≤ 0.43
3F3	≥315	_	≤ 0.27	_	_	≤ 0.47
3F35	≥315	_	_	_	_	≤ 0.25
3F4	≥250	-	_	_	_	_

#### 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 = 1 MHz; B = 50 mT; T = 100 °C	f = 3 MHz; B = 10 mT; T = 100 °C		
3C96	≥340	≤ 0.9	_	_	_	_		
3F3	≥315	_	_	_	_	_		
3F35	≥315	≤ 0.37	≤2.6	_	_	_		
3F4	≥250	_	_	≤ 0.74	_	≤ 1.2		
3F45	≥250	_	_	≤ 0.56	≤ 2.1	≤ 1.0		

#### Note

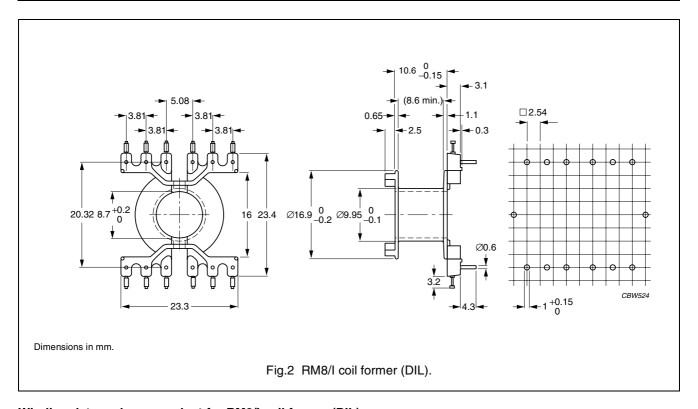
1. Measured at 60 °C.

RM8/I

#### **COIL FORMER**

#### General data

PARAMETER	SPECIFICATION
Coil former material	polybutyleneterephthalate (PBT), glass-reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E45329(R)
Pin material	copper-tin alloy (CuSn), tin (Sn) plated
Maximum operating temperature	155 °C, "IEC 60085", class F
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



#### Winding data and area product for RM8/I coil former (DIL)

	NUMBER OF SECTIONS	AVERAGE LENGTH OF TURN (mm)	WINDING AREA (mm²)	WINDING WIDTH (mm)	AREA PRODUCT Ae x Aw (mm <sup>4</sup> )	TYPE NUMBER
Ĺ	1	42	30.9	8.6	1950	CPV-RM8/I-1S-12PD

RM8/I

Additional coilformers are those of "RM8", but "area product" is different.

#### Winding data and area product (for RM8/I) for RM8 coil former

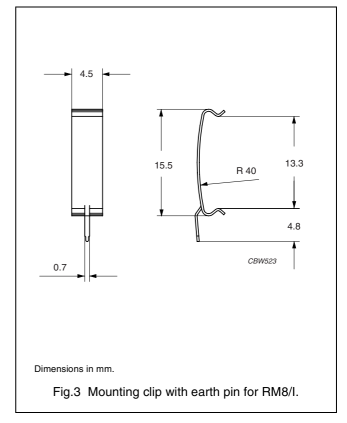
NUMBER OF SECTIONS	NUMBER OF PINS	PIN POSITIONS USED	AVERAGE LENGTH OF TURN (mm)	WINDING AREA (mm²)	WINDING WIDTH (mm)	AREA PRODUCT Ae x Aw (mm <sup>4</sup> )	TYPE NUMBER
1	8	1, 2, 5, 6, 7, 8, 11, 12	42	30	9.1	1890	CSV-RM8-1S-8P-G <sup>(1)</sup>
1	12	all	42	30	9.1	1890	CSV-RM8-1S-12P-G <sup>(1)</sup>
2	8	1, 2, 5, 6, 7, 8, 11, 12	42	2 × 13.5	2 × 4.3	2 x 850	CSV-RM8-2S-8P
2	12	all	42	2 × 13.5	2 × 4.3	2 x 850	CSV-RM8-2S-12P-G
1	4	3, 4, 9, 10	42	30	9.1	1890	CSV-RM8-1S-4P
1	5	1, 2, 5, 8, 11	42	30	9.1	1890	CSV-RM8-1S-5P
2	5	1, 2, 5, 8, 11	42	2 × 13.5	2 × 4.3	2 x 850	CSV-RM8-2S-5P

Note 1. Also available with post-inserted pins.

#### **MOUNTING PARTS**

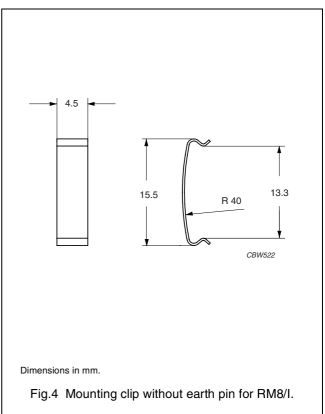
#### General data

ITEM	SPECIFICATION
Clamping force	≈15 N
Clip material	stainless steel
Clip plating	tin (Sn)
Solderability	"IEC 60 068-2-20",
	Part 2, Test Ta, method 1
Type number	CLI/P-RM8/I



General data

ITEM	SPECIFICATION
Clamping force	≈15 N
Clip material	stainless steel
Type number	CLI-RM8/I



RM8/I

#### **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.
Product specification	Production	This data sheet contains final specifications. Ferroxcube reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.

#### **DISCLAIMER**

**Life support applications** — These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Ferroxcube customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Ferroxcube for any damages resulting from such application.

#### **PRODUCT STATUS DEFINITIONS**

STATUS	INDICATION	DEFINITION
Prototype	prot	These are products that have been made as development samples for the purposes of technical evaluation only. The data for these types is provisional and is subject to change.
Design-in	des	These products are recommended for new designs.
Preferred		These products are recommended for use in current designs and are available via our sales channels.
Support	sup	These products are <b>not</b> recommended for new designs and may not be available through all of our sales channels. Customers are advised to check for availability.