SPR 系列

#### **FEATURES**

- Magnetically shielded and assembled type inductor, possible to decrease noise.
- Very high DC saturation current.
- Low core loss and very low DC resistance.
- Suitable for wave soldering operations.

### **APPLICATIONS**

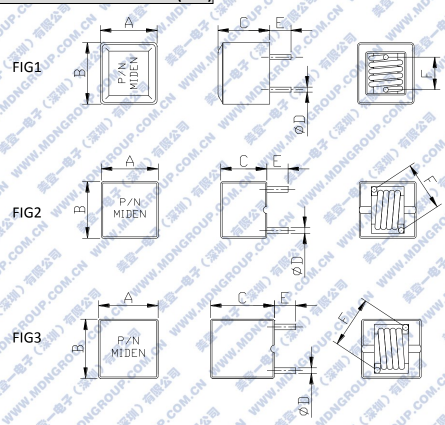
 Suitable as circuit for digital amp, Motherboard and display card for computer DC/DC converter, etc.

## 特 征

- 磁屏蔽组装式电感,可有效防止噪音;
- 超高饱和电流;
- 低损耗及超低直流电阻。
- 适合波峰焊接作业。

## 用 途

● 适用于数字功放电路,电脑主机板和显卡 DC/DC 转换等。



TYPE	<b>A</b> (±0.5)	B(±0.5)	C(±0.5)	D(±0.5)	E(Ref.)	F(±0.5)	IND FIG A IM
SPR0708I-	8.7	8.0	7.3	By each P/N	3.0	4.5	1 SHEE
SPR0806I/F-	8.0	8.0	6.4	By each P/N	3.0	6.5	1112 M
SPR0809F-	8.4	8.0	9.0	By each P/N	10HG 3.0 killy	6.5	CH 3 4 1

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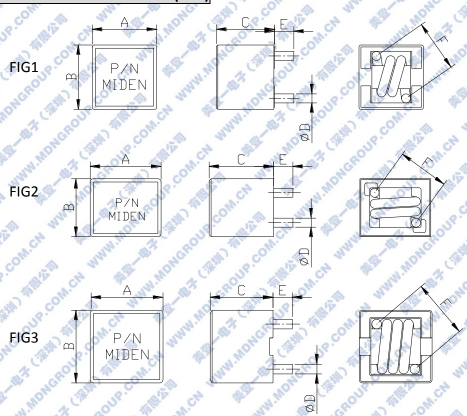
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TYPE	A(±0.5)	B(±0.5)	C(±0.5)	D(±0.5)	E(Ref.)	F(±0.5)	FIG
SPR1009I/F-	10.0	10.0	9.0	By each P/N	3.0	8.0	A.M. A. C.
SPR1110I-	11.0	9.0	10.0	By each P/N	3.0	8.0	The State of the S
SPR1110F-	11.3	11.3	9.75	By each P/N	3.0	8.5	1113

### SPR/CPR 系列

## **FEATURES**

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- Low core loss and very low DC resistance.
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### **APPLICATIONS**

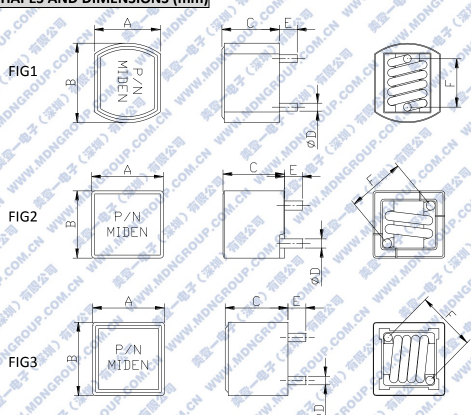
 Suitable as circuit for digital amp, Motherboard and display card for computer DC/DC converter, etc.

## 特征

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## 用 途

● 适用于数字功放电路,电脑主机板和显卡 DC/DC 转换等。



-		7 471.	_ au V	3000	1 - 11- 0 A	On V	-0.00	4.
office office	TYPE	A(±0.5)	B(±0.5)	C(±0.5)	D(±0.5)	E(Ref.)	F(±0.5)	FIG
9.	CPR1309I-	11.0	13.0	9.5	By each P/N	3.0	8.0	MH. 1 7
0	SPR1211F-	12.0	11.0	10.3	By each P/N	3.0	8.5	2 HD
200	SPR1211I-	12.5	11.0	10.2	By each P/N	3.0	9.0	2"
4	SPR1212I-	12.0	12.0	10.5	By each P/N	3.0	9.5	M.Ch. 3

SHR 系列

## **FEATURES**

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- Low core loss and very low DC resistance.
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### **APPLICATIONS**

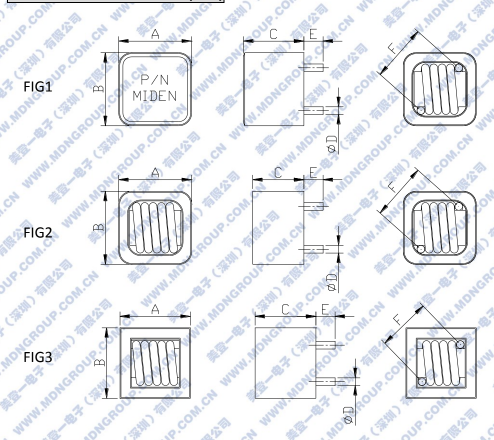
 Suitable as circuit for digital amp, Motherboard and display card for computer DC/DC converter, etc.

## 特征

- 磁屏蔽组装式电感,可有效防止噪音;
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## 用途

● 适用于数字功放电路,电脑主机板和显卡 DC/DC 转换等。



WILL	TYPE	A(±0.5)	B(±0.5)	C(±0.5)	D(±0.5)	E(Ref.)	F(±0.5)	FIG
SP	R1109I	11.3	11.3	9.5	By each P/N	3.0	9.0	1 1 10
SH	R1108I-	11.3	11.3	8.0	By each P/N	3.0	9.0	3/14
SHI	R1109F-	11.0	11.0	9.5	By each P/N	3.0	01° 8.5	1.cm 3 #100