#### 闭磁路贴片电感

#### Shielded SMD Power Inductors

### Operating Temp:-30 $^{\circ}$ C $\sim$ 80 $^{\circ}$ C

# 9

# 特征:

- 直接连接电极在铁氧体磁心上。
- 理想的感应器是一个直流电的转换。
- 具有高功率,强力高饱和电感器。
- 具有抗电磁干扰。
- 可利用的磁带和自动卷轴表面的设置。

#### 用途:

- 录影机。
- 液晶电视。
- 笔记本电脑。
- 小型通信机器。
- DC/DC 变压器之电源供应器等。

#### **EATURES:**

- Directly connected electrode on ferrite core.
- Ideal inductors for DC-DC conversion.
- High power, High saturation inductors.
- With magnetic shield against radiation.
- Available on tape and reel for auto surface mounting.

#### **APPLICATIONS:**

- Power supply for VTRs.
- LCD televisions.
- Notebook PCs.
- Portable communication equipment.
- DC/Dc converters, etc.

#### 产品型号:

#### PRODUCT IDENTIFICATION:

<u>SMDRH</u>	<u>104R</u>	<u>470</u>	<u>N</u>	I

1

2

3

**(4)** 

(5)

1

类型 Type						
SMDRH	闭磁路贴片电感 Shielded SMT Power Inductors					

Inductance 47 uH

(3)

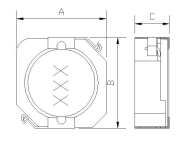
4

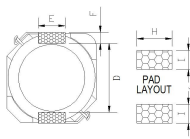
Tolerance
J:±5%,K: ±10%, L: ±15%
M: ±20%,P: ±25%, N: ±30%

(5)

包装 Packing					
В	散装 Bulk Package				
Т	编带Tape & Reel				

## Shape and Size(Dimension are in mm):





Part No	A (max)	B(max)	C(max)	D	Е	F	Н	I	J
SMDRH103R	10.3	10.4	3.0	7.7	3.0	1.2	3.6	1.7	7.3
SMDRH104R	10.3	10.4	4.0	7.7	3.0	1.2	3.6	1.7	7.3
SMDRH105R	103.	10.4	5.0	7.7	3.0	1.2	3.6	1.7	7.3

## SMDRH103R Series

	Ind	uctance (	(uH)	Quali	ty Factor	DCR	Rated DC Current (Amp)Max
Part No.	Nominal Value	Tole.	Test Freq.	Spec. Min	Test Freq.	(OHM) Max	
SMDRH103R -1R3N	1.3	N	100KHz	20	1MHz		
SMDRH103R -2R5N	2.5	N	100KHz	20	1MHz		
SMDRH103R -3R3N	3.3	N	100KHz	20	1MHz		
SMDRH103R -3R8N	3.8	N	100KHz	20	1MHz		
SMDRH103R -4R0N	4.0	N	100KHz	30	1MHz		
SMDRH103R -5R0N	5.0	N	100KHz	30	1MHz		
SMDRH103R -5R2N	5.2	N	100KHz	30	1MHz		
SMDRH103R -6R0N	6.0	N	100KHz	30	1MHz		
SMDRH103R -7R0N	7.0	N	100KHz	30	1MHz		
SMDRH103R -8R0N	8.0	N	100KHz	30	1MHz		
SMDRH103R -100N	10	N	100KHz	35	1MHz	0.058	2.70
SMDRH103R -120N	12	N	100KHz	35	1MHz	0.072	2.25
SMDRH103R -150N	15	N	100KHz	35	1MHz	0.086	2.22
SMDRH103R -180N	18	N	100KHz	35	1MHz	0.116	1.90
SMDRH103R -220N	22	N	100KHz	35	1MHz	0.145	1.78
SMDRH103R -270N	27	N	100KHz	35	1MHz	0.175	1.63
SMDRH103R -330N	33	N	100KHz	35	1MHz	0.213	1.16
SMDRH103R -390N	39	N	100KHz	35	1MHz	0.268	1.32
SMDRH103R -470N	47	N	100KHz	35	1MHz	0.298	1.18
SMDRH103R -560N	56	N	100KHz	35	1MHz	0.335	1.10
SMDRH103R -680N	68	N	100KHz	35	1MHz	0.451	1.04
SMDRH103R -820N	82	N	100KHz	35	1MHz	0.513	0.94
SMDRH103R -101N	100	N	100KHz	40	0.796MHz	0.700	0.84
SMDRH103R -121N	120	N	100KHz	40	0.796MHz	0.765	0.76
SMDRH103R -151N	150	N	100KHz	40	0.796MHz	0.876	0.70
SMDRH103R -181M	180	М	100KHz	40	0.796MHz		
SMDRH103R -221M	220	М	100KHz	40	0.796MHz		
SMDRH103R -271M	270	М	100KHz	40	0.796MHz		
SMDRH103R -331M	330	М	100KHz	40	0.796MHz		
SMDRH103R -391M	390	М	100KHz	40	0.796MHz		
SMDRH103R -471M	470	М	100KHz	40	0.796MHz		
SMDRH103R -561M	560	М	100KHz	40	0.796MHz		
SMDRH103R -681M	680	М	100KHz	40	0.796MHz		
SMDRH103R -821M	820	М	100KHz	40	0.796MHz		
SMDRH103R -102M	1000	М	100KHz	40	0.796MHz		

## SMDRH104R Series

	Ind	uctance (	(uH)	Qua	lity Factor	DCR	Rated DC Current (Amp)Max
Part No.	Nominal Value	Tole.	Test Freq.	Spec. Min	Test Freq.	(OHM) Max	
SMDRH104R -1R3N	1.3	N	100KHz	20	1MHz	0.008.	10.0
SMDRH104R -2R5N	2.5	N	100KHz	20	1MHz	0.010	7.50
SMDRH104R -3R3N	3.3	N	100KHz	20	1MHz		
SMDRH104R -3R8N	3.8	N	100KHz	20	1MHz	0.013	6.00
SMDRH104R -4R0N	4.0	N	100KHz	30	1MHz		
SMDRH104R -5R0N	5.0	N	100KHz	30	1MHz		
SMDRH104R -5R2N	5.2	N	100KHz	30	1MHz	0.022	5.50
SMDRH104R -6R0N	6.0	N	100KHz	30	1MHz		
SMDRH104R -7R0N	7.0	N	100KHz	30	1MHz	0.027	4.80
SMDRH104R -8R0N	8.0	N	100KHz	30	1MHz		
SMDRH104R -100N	10	N	100KHz	35	1MHz	0.035	4.40
SMDRH104R -120N	12	N	100KHz	35	1MHz		
SMDRH104R -150N	15	N	100KHz	35	1MHz	0.050	3.60
SMDRH104R -180N	18	N	100KHz	35	1MHz		
SMDRH104R -220N	22	N	100KHz	35	1MHz	0.073	2.90
SMDRH104R -270N	27	N	100KHz	35	1MHz		
SMDRH104R -330N	33	N	100KHz	35	1MHz	0.093	2.30
SMDRH104R -390N	39	N	100KHz	35	1MHz		
SMDRH104R -470N	47	N	100KHz	35	1MHz	0.128	2.10
SMDRH104R -560N	56	N	100KHz	35	1MHz		
SMDRH104R -680N	68	N	100KHz	35	1MHz	0.213	1.50
SMDRH104R -820N	82	N	100KHz	35	1MHz		
SMDRH104R -101N	100	N	100KHz	40	0.796MHz	0.304	1.35
SMDRH104R -121N	120	N	100KHz	40	0.796MHz		
SMDRH104R -151N	150	N	100KHz	40	0.796MHz	0.506	1.15
SMDRH104R -181M	180	М	100KHz	40	0.796MHz		
SMDRH104R -221M	220	М	100KHz	40	0.796MHz	0.756	0.92
SMDRH104R -271M	270	М	100KHz	40	0.796MHz		
SMDRH104R -331M	330	М	100KHz	40	0.796MHz	1.090	0.70
SMDRH104R -391M	390	М	100KHz	40	0.796MHz		
SMDRH104R -471M	470	М	100KHz	40	0.796MHz		
SMDRH104R -561M	560	М	100KHz	40	0.796MHz		
SMDRH104R -681M	680	М	100KHz	40	0.796MHz		
SMDRH104R -821M	820	М	100KHz	40	0.796MHz		
SMDRH104R -102M	1000	М	100KHz	40	0.796MHz		

# SMDRH105R Series

	Inductance (uH)			Qua	lity Factor	DCR	Rated DC
Part No.	Nominal Value	Tole.	Test Freq.	Spec. Min	Test Freq.	(OHM) Max	Current (Amp)Max
SMDRH105R -1R3N	1.3	N	100KHz	20	1MHz		
SMDRH105R -2R5N	2.5	N	100KHz	20	1MHz		
SMDRH105R -3R3N	3.3	N	100KHz	20	1MHz		
SMDRH105R -3R8N	3.8	N	100KHz	20	1MHz		
SMDRH105R -4R0N	4.0	N	100KHz	30	1MHz		
SMDRH105R -5R0N	5.0	N	100KHz	30	1MHz		
SMDRH105R -5R2N	5.2	N	100KHz	30	1MHz		
SMDRH105R -6R0N	6.0	N	100KHz	30	1MHz		
SMDRH105R -7R0N	7.0	N	100KHz	30	1MHz		
SMDRH105R -8R0N	8.0	N	100KHz	30	1MHz		
SMDRH105R -100N	10	N	100KHz	35	1MHz	0.250	3.45
SMDRH105R -120N	12	N	100KHz	35	1MHz	0.032	3.40
SMDRH105R -150N	15	N	100KHz	35	1MHz	0.040	2.83
SMDRH105R -180N	18	N	100KHz	35	1MHz	0.046	2.62
SMDRH105R -220N	22	N	100KHz	35	1MHz	0.058	2.44
SMDRH105R -270N	27	N	100KHz	35	1MHz	0.650	2.24
SMDRH105R -330N	33	N	100KHz	35	1MHz	0.810	1.88
SMDRH105R -390N	39	N	100KHz	35	1MHz	0.103	1.70
SMDRH105R -470N	47	N	100KHz	35	1MHz	0.122	1.56
SMDRH105R -560N	56	N	100KHz	35	1MHz	0.144	1.39
SMDRH105R -680N	68	N	100KHz	35	1MHz	0.193	1.36
SMDRH105R -820N	82	N	100KHz	35	1MHz	0.219	1.20
SMDRH105R -101N	100	N	100KHz	40	0.796MHz	0.247	1.09
SMDRH105R -121N	120	N	100KHz	40	0.796MHz	0.298	1.00
SMDRH105R -151N	150	N	100KHz	40	0.796MHz	0.355	0.91
SMDRH105R -181M	180	М	100KHz	40	0.796MHz	0.393	0.84
SMDRH105R -221M	220	М	100KHz	40	0.796MHz	0.483	0.75
SMDRH105R -271M	270	М	100KHz	40	0.796MHz	0.632	0.68
SMDRH105R -331M	330	М	100KHz	40	0.796MHz	0.780	0.60
SMDRH105R -391M	390	М	100KHz	40	0.796MHz	0.957	0.57
SMDRH105R -471M	470	М	100KHz	40	0.796MHz	1.220	0.50
SMDRH105R -561M	560	М	100KHz	40	0.796MHz	1.352	0.47
SMDRH105R -681M	680	М	100KHz	40	0.796MHz	1.519	0.43
SMDRH105R -821M	820	М	100KHz	40	0.796MHz	1.694	0.39
SMDRH105R -102M	1000	М	100KHz	40	0.796MHz	1.946	0.35