

# **Electrical / Environmental**

# **HM71S**

**Shielded Surface Mount Power Inductors** 

**Operating Temperature Range** 

**Operating Frequency** 

-40°C to +125°C Up to 1MHz







### **Schematic**



		DC				DC	
Part Number	Inductance µH ± 20% <sup>(1)</sup>	Resistance Ω Max.	I <sub>sat</sub> <sup>(2)</sup> Amps	Part Number	Inductance µH ± 20% <sup>(1)</sup>	Resistance Ω Max.	I <sub>sat</sub> <sup>(2)</sup> Amps
HM71S-06031R0LF	1.0	0.040	1.40	HM71S-13052R2LF	2.2	0.032	5.00
HM71S-06031R5LF	1.5	0.045	0.93	HM71S-13053R3LF	3.3	0.039	3.90
HM71S-06032R2LF	2.2	0.050	0.92	HM71S-13054R7LF	4.7	0.054	3.20
HM71S-06033R3LF	3.3	0.055	0.75	HM71S-13056R8LF	6.8	0.075	2.80
HM71S-06034R7LF	4.7	0.060	0.58	HM71S-1305100LF	10	0.101	2.40
HM71S-06036R8LF	6.8	0.065	0.58	HM71S-1305150LF	15	0.150	2.00
HM71S-0603100LF	10	0.098	0.37	HM71S-1305220LF	22	0.207	1.60
HM71S-0603150LF	15	0.150	0.31	HM71S-1305330LF	33	0.334	1.40
HM71S-0603220LF	22	0.200	0.30	HM71S-1305470LF	47	0.472	1.00
HM71S-0603330LF	33	0.300	0.30	HM71S-1305680LF	68	0.660	0.90
HM71S-0603470LF	47	0.400	0.24	HM71S-1305101LF	100	1.110	0.80
HM71S-0603680LF	68	0.500	0.17	HM71S-1305151LF	150	1.550	0.60
HM71S-0603101LF	100	0.660	0.13	HM71S-1305221LF	220	2.000	0.50
HM71S-0603151LF	150	1.100	0.10	HM71S-1305102LF	1000	8.300	0.32
HM71S-0603221LF	220	2.250	0.10	HM71S-1807100LF	10	0.040	8.00
HM71S-0603331LF	330	2.600	0.07	HM71S-1807150LF	15	0.048	7.00
HM71S-0603471LF	470	3.500	0.06	HM71S-1807220LF	22	0.059	6.00
HM71S-0603681LF	680	5.000	0.055	HM71S-1807330LF	33	0.075	5.00
HM71S-0603102LF	1000	13.500	0.045	HM71S-1807470LF	47	0.097	4.00
HM71S-0603152LF	1500	14.200	0.035	HM71S-1807680LF	68	0.138	3.00
HM71S-0603222LF	2200	16.000	0.028	HM71S-1807101LF	100	0.207	2.40
HM71S-0603332LF	3300	27.000	0.024	HM71S-1807151LF	150	0.293	2.10
HM71S-0603472LF	4700	35.000	0.021	HM71S-1807221LF	220	0.470	1.90
HM71S-0603682LF	6800	48.500	0.019	HM71S-1807331LF	330	0.780	1.10
HM71S-0603103LF	10000	73.000	0.017	HM71S-1807471LF	470	1.080	1.10
HM71S-13051R0LF	1.0	0.021	5.60	HM71S-1807681LF	680	1.400	0.96
HM71S-13051R5LF	1.5	0.022	5.20	HM71S-1807102LF	1000	2.010	0.80

(1) Inductance is measured at 100kHz, 0.1 Vrms.

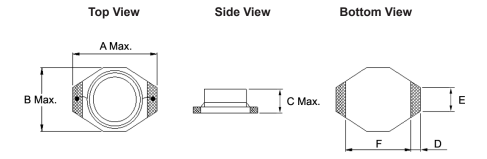
(2) I<sub>sat</sub> is the rated saturation current at which inductance will be decreased approximately by 30% for case size 0603 and 10% for case size 1305 and 1807 typically from its initial (zero DC) value.

Last Updated: 20 December 2010

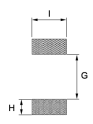




# **Outline Dimensions (mm)**



### **Recommended Solder Pad Layout**



Case Size	Α	В	С	D	Е	F	G	Н	I
0603	6.60	4.45	2.92	1.02	1.27	4.32	4.06	1.40	3.56
1305	12.95	9.40	5.08	2.54	2.54	7.62	7.37	2.92	2.79
1807	18.54	15.24	7.62	2.54	2.54	12.7	12.45	2.92	2.79

# **Packaging**

Standard: Embossed Tape and Reel

# Model Series Case Size: 0603,1305,1807 Inductance Code: First 2 digits are significant. Last digit denotes the number of trailing zeros. For values below 10μH, 'R' denotes the decimal point.

