Magnetics

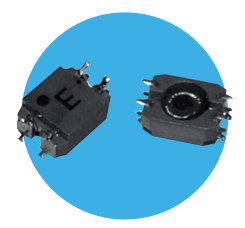
Surface Mount Common Mode Chokes

Model HM67 Series

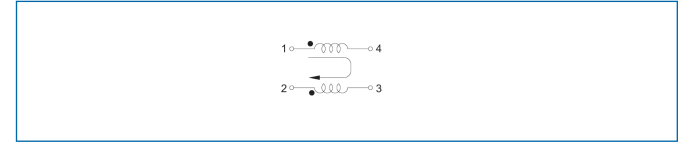
Features

- Operating Temperature Range -40°C to +125°C
- Temperature Rise, Maximum 40°C
- Dielectric Withstanding Voltage 300Vdc
- RoHS Compliant





Schematics



Specification

Part Number	Terminals	Common Mode Inductance @100 kHz - 0.1 V (1-4 or 2-3) µН	Inductance Leakage @100 kHz - 0.1 Vrms (1-4) ⁽¹⁾ Typ. μH	Rated Current mA	DCR ⁽²⁾ Max Ω	Marking Code	Figure
HM67-B5R0LF	1-4, 2-3	5.0 ± 30%	0.08	1000	0.12	A	1
HM67-B110LF	1-4, 2-3	11.0 ± 30%	0.10	500	0.15	В	1
HM67-S250LF	1-4, 2-3	25.0 ± 30%	1.60	500	0.18	С	1
HM67-B510LF	1-4, 2-3	51.0 ± 30%	1.90	500	0.10	D	1
HM67-S510LF	1-4, 2-3	51.0 ± 30%	2.80	500	0.25	E	1
HM67-B471LF	1-4, 2-3	470.0 ± 30%	0.80	500	0.28	F	1
HM67-B102 ⁽³⁾ LF	1-4, 2-3	1000.0 +50%,-30%	0.16	500	0.30	G	1
HM67-B222 ⁽³⁾ LF	1-4, 2-3	2200.0 +50%,-30%	0.16	400	0.42	Н	1
HM67-B472 ⁽³⁾ LF	1-4, 2-3	4700.0 +50%,-30%	0.24	200	0.67	I.	1
HM67-10510LF	1-4, 2-3	51.0 ± 30% ⁽⁴⁾	2.40(4)	200	0.403	0510	2

Notes: (1) Leakage inductance is measured with pin 2 & 3 shorted.

(2) DC resistance is measured at 25°C.

(3) Maximum operating temperature is +85°C.

(4) Common mode inductance & leakage inductance of HM67-10510LF are measured at 100 kHz, 0.05V

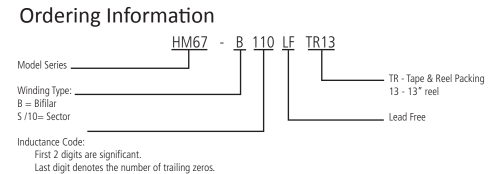
Packaging

	Embossed Tape and Reel					
		Diameter:				
Standard:	Deal	Capacity:	Figure 1 & 2	=	13" (330.2mm)	
	Reel:		Figure 1	=	400 Units	
			Figure 2	=	2000 Units	

General Note

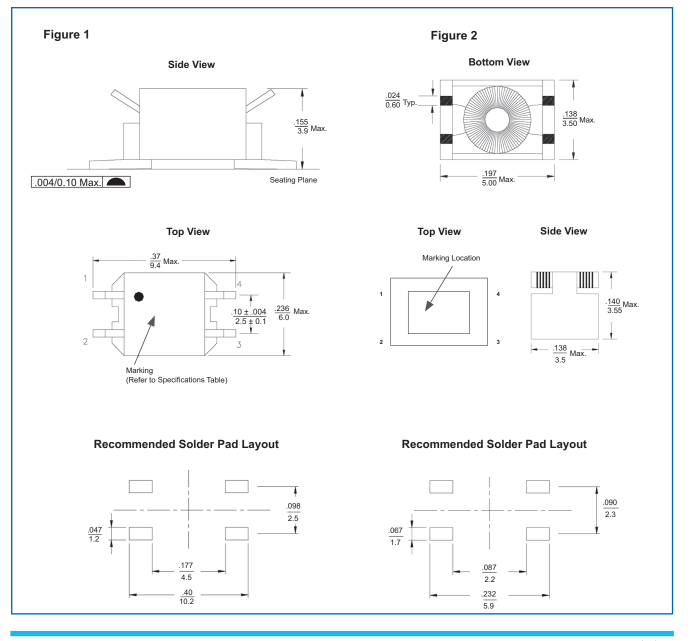
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.





For values below 10µH, "R" denotes the decimal point.

Outline Dimensions (Inch/mm)



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies A-1445, Jalan Tanjung Api 25050 Kuantan Pahang Darul Makmur Malaysia Ph: +60 9 565 8888 Fax: +60 9 514 3555 http://www.ttelectronics.com/magnetics/customer-service-enquiry



5:-3.3784 dB

.010 000 MHz

CH1 Markers

1:-5.4589 dB 100.000 kHz 2:-17.657 dB 1.00000 MHz

3:-28.451 dB 10.0000 MHz

4:-29.918 dB 100.000 MHz

100.000 000 MHz

.010 000 MHz

CH1 Markers

1:-7.2854 dB 100.000 kHz

2:-18.650 dB 1.00000 MHz

3:-23.150 dB 10.0000 MHz

4:-18.761 dB 100.000 MHz

100.000 000 MH:

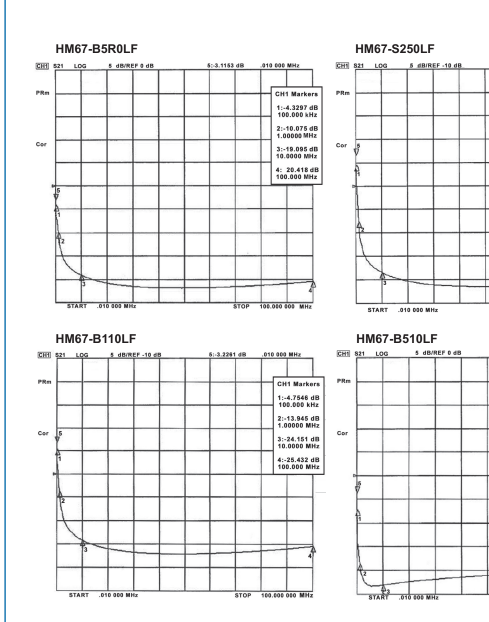
TOP

STOP

5:-3.6395 dB

Electrical Characteristics @ 25°C

(A) Attenuation vs. Frequency Graphs



General Note

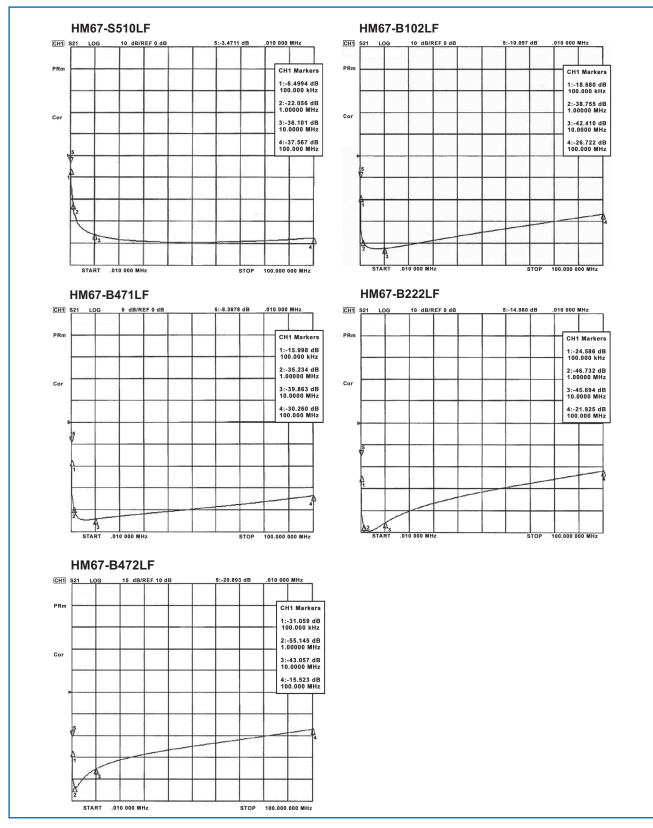
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

© TT Electronics plc

BI Technologies A-1445, Jalan Tanjung Api 25050 Kuantan Pahang Darul Makmur Malaysia Ph: +60 9 565 8888 Fax: +60 9 514 3555 http://www.ttelectronics.com/magnetics/customer-service-enquiry Rev. 02 8.17







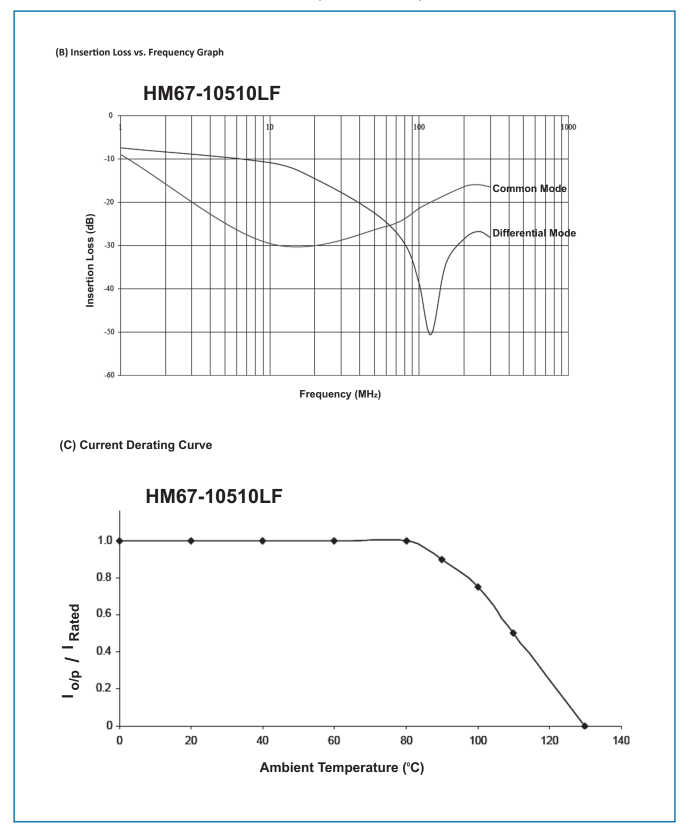
General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

BI Technologies A-1445, Jalan Tanjung Api 25050 Kuantan Pahang Darul Makmur Malaysia Ph: +60 9 565 8888 Fax: +60 9 514 3555 http://www.ttelectronics.com/magnetics/customer-service-enquiry



Electrical Characteristics @ 25°C (Continued)



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

A-1445, Jalan Tanjung Api 25050 Kuantan Pahang Darul Makmur Malaysia Ph: +60 9 565 8888 Fax: +60 9 514 3555 http://www.ttelectronics.com/magnetics/customer-service-enquiry Rev. 02 8.17

BI Technologies

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

 HM67-3216-601LFTR7
 HM67-3216-900LFTR7
 HM67-3216-222LFTR7
 HM67-3216-102LFTR7
 HM67-3216

 161LFTR7
 HM67-3216-261LFTR7
 HM67-S510LFTR13
 HM67-10510LFTR
 HM67-B471LFTR13
 HM67-B510LFTR13

 HM67-B110LFTR13
 HM67-S250LFTR13
 HM67-B222LFTR13
 HM67-B5R0LFTR13
 HM67-B472LFTR13
 HM67-B472LFTR13

 B102LFTR13
 HM67-S250LFTR13
 HM67-B222LFTR13
 HM67-B5R0LFTR13
 HM67-B472LFTR13
 HM67-B472LFTR13