Model HA72L-1770 series

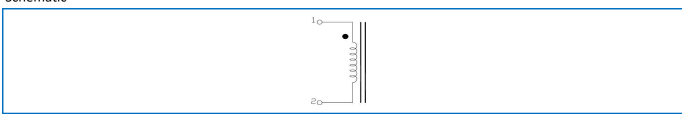


Features:

- Operating Temperature Range –40°C to +125°C
- Ambient Temperature, Maximum +85°C
- Temperature Rise, Maximum 40°C
- RoHS Compliant
- AEC-Q200 Certified



Schematic



Specifications @ 25°C

Part Number	Inductance (µH ±20% @0A	DCR (mΩ) Typ	DCR (mΩ) Max	Irms (A)	Isat (A)	Part Number	Inductance (µH ±20% @0A	DCR (mΩ) Typ.	DCR (mΩ) Max	Irms (A)	Isat (A)
HA72L-1770R82LFTR	0.82	0.98	1.08	56.5	45.0	HA72L-1770100LFTR	10.0	8.89	9.33	19.0	17.0
HA72L-17701R0LFTR	1.00	1.21	1.27	55.5	32.0	HA72L-1770150LFTR	15.0	13.70	14.40	14.0	12.0
HA72L-17701R5LFTR	1.50	1.54	1.62	48.0	31.0	HA72L-1770220LFTR	22.0	20.00	21.00	12.0	9.5
HA72L-17702R2LFTR	2.20	1.85	1.98	43.5	28.0	HA72L-1770330LFTR	33.0	35.10	37.00	10.7	9.0
HA72L-17703R3LFTR	3.30	2.79	2.93	35.0	27.0	HA72L-1770470LFTR	47.0	40.70	42.70	8.7	8.6
HA72L-17704R7LFTR	4.70	3.98	4.18	30.0	21.0	HA72L-1770560LFTR	56.0	55.00	57.80	7.2	4.2
HA72L-17705R6LFTR	5.60	4.23	4.44	28.0	21.0	HA72L-1770680LFTR	68.0	72.10	75.70	6.1	4.5
HA72L-17706R8LFTR	6.80	5.86	6.15	22.5	18.5	HA72L-1770820LFTR	82.0	87.30	91.70	5.5	4.5
HA72L-17708R2LFTR	8.20	7.71	8.10	21.0	18.0	HA72L-1770101LFTR	100.0	105.0	110.0	5.0	4.0

Notes: (1) Isat is the saturation current at which inductance rolls off approximately 30\$ from its initial (zero DC)

(2) Irms is the approximate current at which $\Delta T = 40^{\circ}C$

(3) Operating Temperature Range –55°C to +155°C

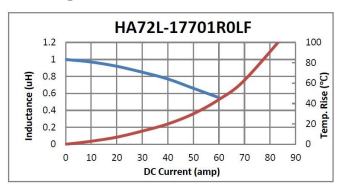
(4) Test conditions for all case sizes is 100kHz @ 1V

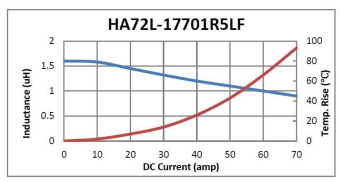
Model HA72L-1770 series

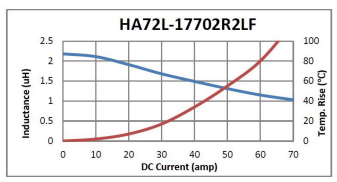


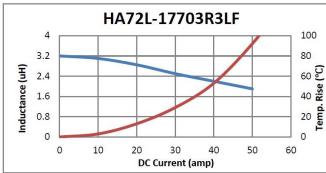
Electrical Characteristics @ 25°C

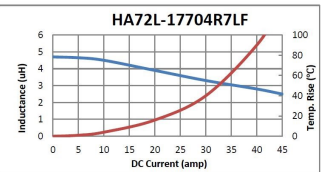


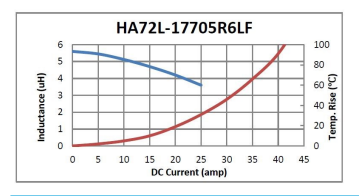


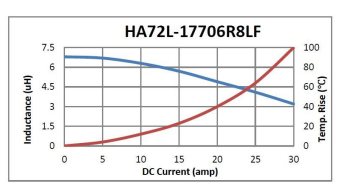












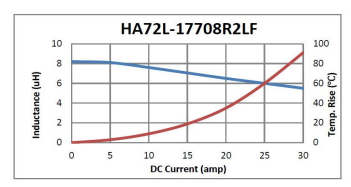
General Note

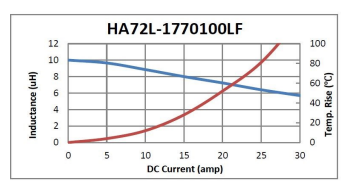
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

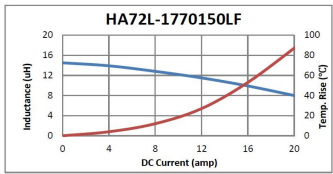
Model HA72L-1770 series

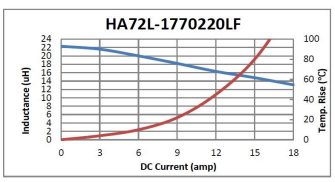


Electrical Characteristics @25°C

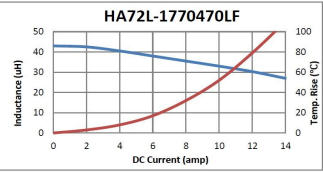












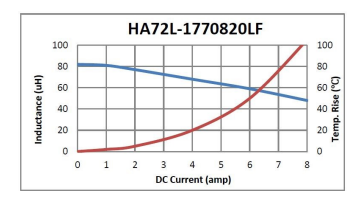


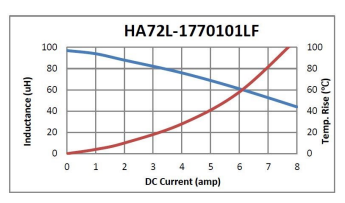


Issue B 05/2019 Page 3

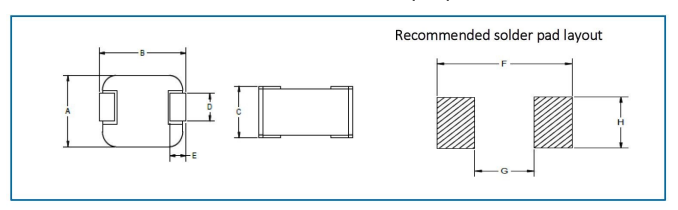
Model HA72L-1770 series







Outline dimensions (mm)



CASE SIZE	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	G(mm)	H(mm)
1770 series	17.15 Max	18.0 ± 0.3	7	11.94 ± 0.3	2.7 ± 0.4	18.03	11.68	12.09

Packaging

	Embossed Tape and Reel						
Standard:	Reel:	Diameter	All case size	=	13" (330mm)		
		Capacity	Case size 1770	=	150 units		

Model HA72L-1770 series



Ordering information

	HA72L – XXXX XXX	LF TR XX
Ind Value		Reel Size (13") Tape & Reel Packing
Lead Free (LF)		

Mouser Electronics

Authorized Distributor

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

TT Electronics:

 HA72L-1770100LFTR
 HA72L-1770820LFTR
 HA72L-17708R2LFTR
 HA72L-1770101LFTR
 HA72L-17705R6LFTR

 HA72L-1770150LFTR
 HA72L-1770470LFTR
 HA72L-17701R5LFTR
 HA72L-1770560LFTR
 HA72L-1770680LFTR

 HA72L-17701R0LFTR
 HA72L-17704R7LFTR
 HA72L-17706R8LFTR
 HA72L-1770R82LFTR
 HA72L-1770320LFTR

 HA72L-17703R3LFTR
 HA72L-1770330LFTR
 HA72L-1770330LFTR
 HA72L-1770330LFTR