Magnetics

Power Inductor

MODEL HA55

- Operating Temperature Range -40°C to +155°C •
- High inductance, high efficiency and excellent • current handling
- Use as DC-DC converter and in high current • applications, suitable for industrial as well as automotive application
- **RoHS** Compliant •
- AEC-Q200 Certified





All parts are Pb-free and comply with EU Directive 2011/65/EU (RoHS2)

Electrical Schematic



Specifications @ 25°C

Part Number	Inductance 100kHz, 100mV (μΗ) TYP	@Rated Current Inductance 100kHz, 100mV (μΗ) TYP	I _{rated} Rated Current (A)	I _{sat} Saturation Current (A)	DC Resistance		SRF	
					тΩ Тур	mΩ Max	MHz Type	Figure
HA55-3623200LF	20.00	14.50	33.00	35.0	3.35	3.85	14.0	1
HA55-3023115LF	11.50	8.24	39.00	43.0	2.30	2.76	33.0	2
HA55-2223070LF	7.00	5.33	40.00	48.0	1.70	2.00	33.0	3
HA55-3023130LF	13.00	9.33	37.00	40.0	2.50	3.25	19.0	4
HA55L-3623220LF*	22.00	13.00	34.00	26.0	3.35	3.85	12.0	1
HA55L-3023135LF*	13.50	8.42	39.00	30.0	2.30	2.76	33.0	2
HA55L-2223088LF*	8.83	5.52	41.00	33.0	1.70	2.00	36.0	3
HA55L-3023163LF*	16.30	9.38	37.00	27.0	2.50	3.25	25.0	4
HA55L-3623400LF*	40.00	24.00	26.00	20.0	5.70	6.20	8.25	1
HA55L-4523500LF*	50.00	26.00	32.00	20.0	7.25	8.35	6.85	5

Notes : (1) Inductance is measured at 100kHz, 0.1Vrms, 0Adc. (2) The rated current is the approximate DC current at which ∆T is approximately 60°C. This current is determined by soldering

the unit on a typical application PCB, and then applying the current to the unit for 30 minutes. (3) Isat is the saturation current at which inductance rolls off approximately 30% from its initial unbias inductance value.

* Low cost version

General Note

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All information is subject to TT Electronics' own data and is considered accurate at time of going to print.



Electrical Characteristics



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Mechanical Outline (mm)



Packaging

- (Packed in compact PE foam)
- 1) 1 shipping carton 72pcs (FOR CASE 3623 & 4523)
- 2) 1 shipping carton 108pcs (FOR CASE 3023)
- 3) 1 shipping carton 144pcs (FOR CASE 2223)

Ordering Information



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