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Vishay Dale

ROHS

**HALOGEN** 

FREE

**GREEN** 

(5-2008)

# IHLE® High Current Inductor With E-Field Shield





#### **LINKS TO ADDITIONAL RESOURCES**



#### **APPLICATIONS**

- Notebook / desktop / server applications
- High current POL converters
- · Low profile, high current power supplies
- · Battery powered devices
- DC/DC converters in distributed power systems
- DC/DC converter for field programmable gate array (FPGA)
- Telecom infrastructure

#### **FEATURES**

- High temperature, continuous operation up to 155 °C
- Patented shielded construction
- Excellent DC/DC energy storage and filter inductor applications
- Integrated E-Field shield eliminates need for separate shielding
- Up to 20 dB E-Field reduction at 1 cm, measured vertically from top center of device
- Four terminals offer superior shock and vibration performance
- Handles high transient current spikes without saturation
- IHLE design; PATENT(S): www.vishav.com/patents
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912">www.vishav.com/doc?99912</a>

STANDARD ELECTRICAL SPECIFICATIONS									
	L <sub>0</sub> INDUCTANCE ± 20 % AT 100 kHz,	DCR TYP.	DCR MAX.	HEAT RATING CURRENT DC	SATURATION CURRENT DC TYP. (A)		SRF		
PART NUMBER	0.25 V, 0 A (μH)	25 °C (mΩ)	25 °C (mΩ)	TYP. (A) <sup>(1)</sup>	20 % DROP (2)	30 % DROP (3)	TYP. (MHz)		
IHLE2020CDERR22M51	0.22	3.95	4.23	18.0	8.6	13.0	164.5		
IHLE2020CDERR33M51	0.33	4.90	5.34	15.8	8.1	11.8	127.0		
IHLE2020CDERR47M51	0.47	6.02	6.44	14.6	6.5	9.4	88.0		
IHLE2020CDERR68M51	0.68	9.10	9.74	11.3	6.6	9.5	78.0		
IHLE2020CDER1R0M51	1.0	11.50	12.10	9.8	7.2	10.3	66.0		
IHLE2020CDER1R5M51	1.5	18.00	19.80	7.9	6.6	9.4	49.2		
IHLE2020CDER2R2M51	2.2	24.70	26.00	6.5	5.0	7.1	39.8		
IHLE2020CDER3R3M51	3.3	44.00	47.00	5.2	4.3	6.1	33.4		
IHLE2020CDER4R7M51	4.7	72.80	78.30	4.1	3.7	6.0	23.8		
IHLE2020CDER6R8M51	6.8	104.0	111.0	3.2	2.0	2.9	18.8		
IHLE2020CDER100M51	10	132.0	138.0	2.8	1.9	2.7	15.9		
IHLE2020CDER150M51	15	195.0	208.0	2.4	1.8	2.6	14.1		

#### **Notes**

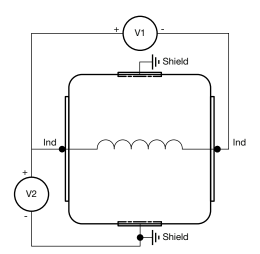
- All test data is referenced to 25 °C ambient
- Operating temperature range -55 °C to +155 °C
- The part temperature (ambient + temp. rise) should not exceed 155 °C under worst case operating conditions. Circuit design, component
  placement, PWB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be
  verified in the end application
- Rated operating voltage, across inductor (V1) = 50 V
- Rated isolation voltage, inductor lead to shield (V2) = 50 V
- $^{(1)}\,$  DC current (A) that will cause an approximate  $\Delta T$  of 40 °C
- (2) DC current (A) that will cause L<sub>0</sub> to drop approximately 20 %
- (3) DC current (A) that will cause L<sub>0</sub> to drop approximately 30 %

PATENT(S): www.vishay.com/patents

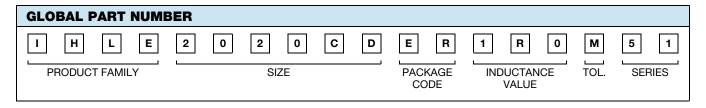
This Vishay product is protected by one or more United States and international patents.

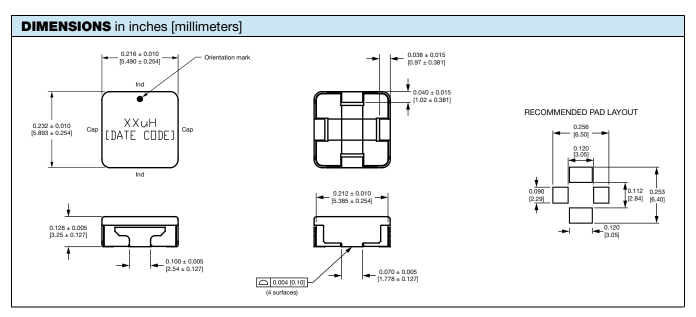




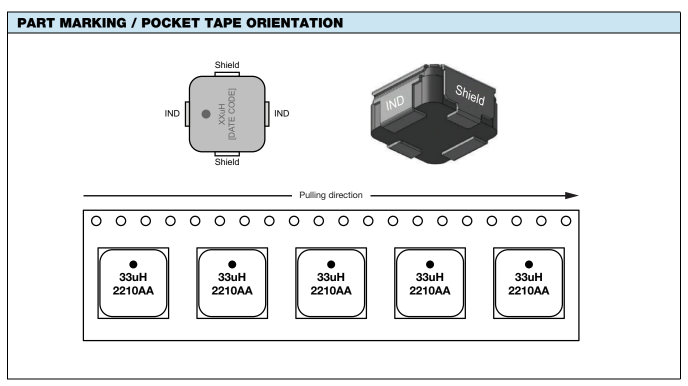


DESCRIPTION								
IHLE-2020CD-51	1.0 μΗ	± 20 %	ER	e3				
MODEL	INDUCTANCE VALUE	INDUCTANCE TOLERANCE	PACKAGE CODE	JEDEC® LEAD (Pb)-FREE STANDARD				

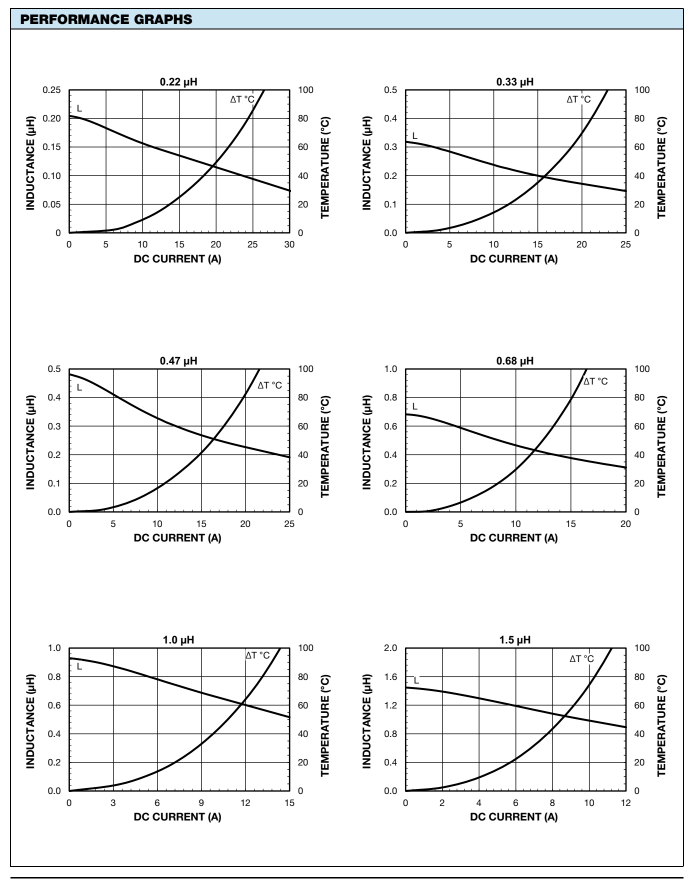




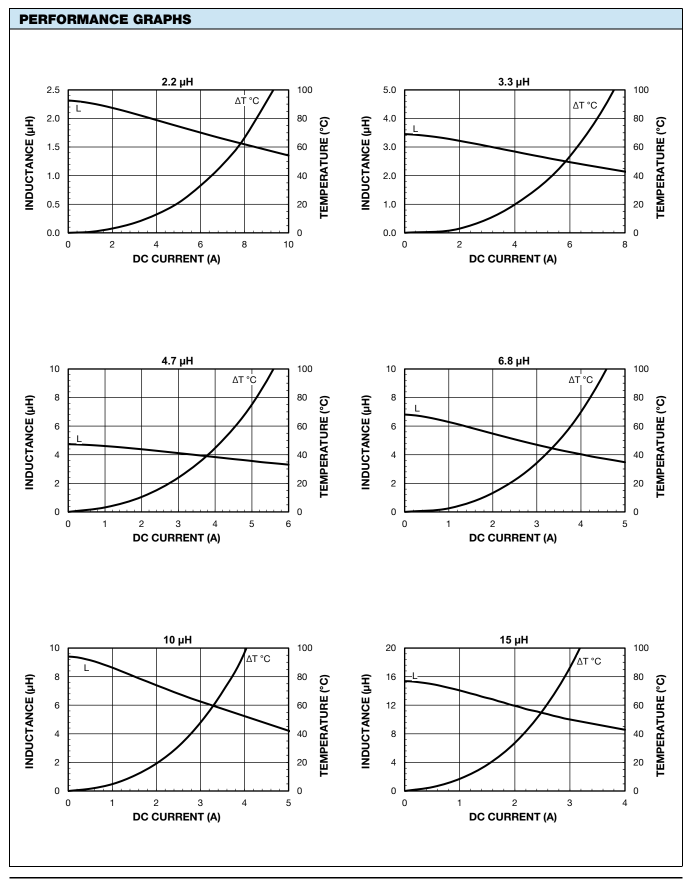






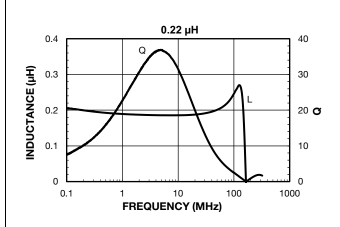


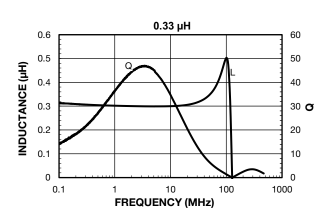


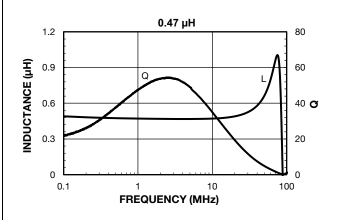


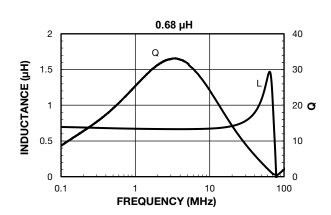


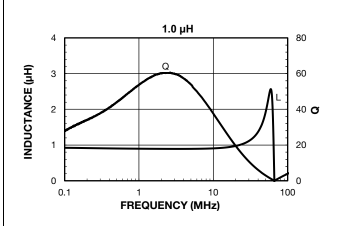


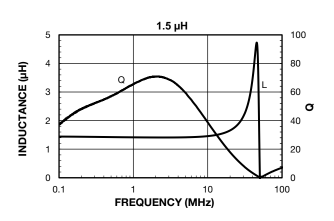




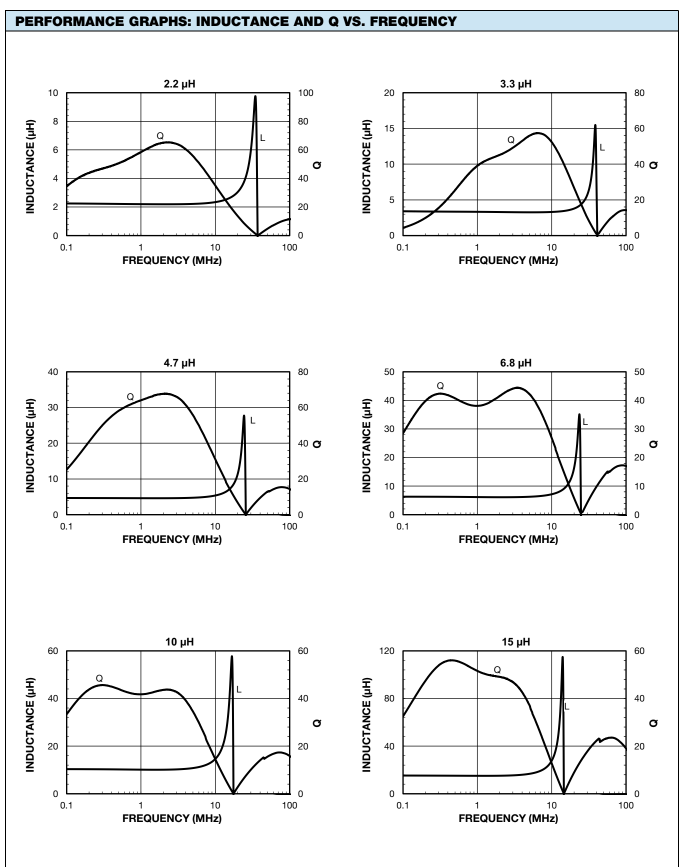














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