



### OWIRH62B TYPE

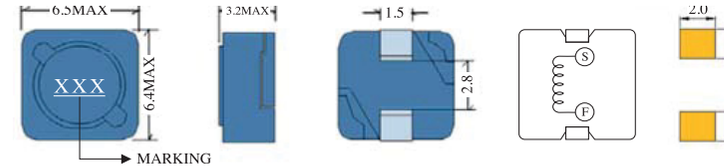


#### FEATURES

1. Various high power inductors are superior to be high saturation for surface mounting.

#### APPLICATIONS

1. Power supply for VTR, OA equipment.
2. LCD television set, notebook PC.
3. Portable communication, equipments.
4. DC/DC converters, etc.

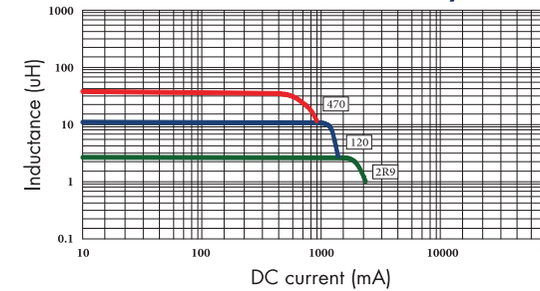


### ELECTRICAL CHARACTERISTICS FOR OWIRH62B SERIES

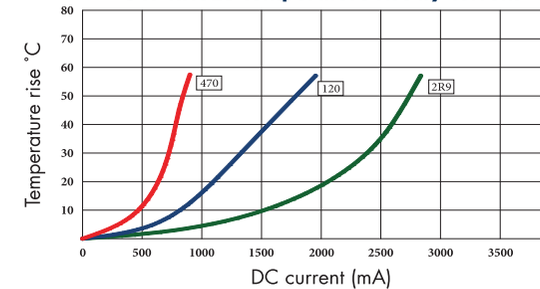
Part Number	Inductance (uH) <sup>(1)</sup>	Test Frequency	DC Resistance (Ω MAX) <sup>(2)</sup>	Saturation Current (A) <sup>(3)</sup>	Temperature Current (A) <sup>(4)</sup>
OWIRH62B-2R9	2.9	100KHZ	68m	1.94	2.50
OWIRH62B-4R0	4.0	100KHZ	80m	1.63	2.00
OWIRH62B-5R5	5.5	100KHZ	96m	1.40	1.80
OWIRH62B-6R3	6.3	100KHZ	0.10	1.30	1.62
OWIRH62B-7R1	7.1	100KHZ	0.11	1.22	1.53
OWIRH62B-8R0	8.0	100KHZ	0.12	1.15	1.46
OWIRH62B-100	10	100KHZ	0.15	1.10	1.38
OWIRH62B-120	12	100KHZ	0.20	1.00	1.24
OWIRH62B-150	15	100KHZ	0.23	0.90	1.17
OWIRH62B-180	18	100KHZ	0.27	0.80	1.05
OWIRH62B-220	22	100KHZ	0.34	0.74	0.99
OWIRH62B-270	27	100KHZ	0.38	0.66	0.89
OWIRH62B-330	33	100KHZ	0.45	0.59	0.84
OWIRH62B-390	39	100KHZ	0.49	0.54	0.79
OWIRH62B-470	47	100KHZ	0.69	0.50	0.75

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OWIRH62B Inductance decrease by current



OWIRH62B Temperature rise by current



1. Inductance tested at 0.25V. Tolerance of inductance:  
2.9uH~8.0uH: +40%, -20%(N) 10uH~47uH: ±20%(M)
2. DCR test temp. limits 25 °C.
3. This indicates the value of current when the inductance is 25% lower than its initial value at D.C. superposition or D.C. current
4. To load current onto the components under normal ambient which cause the temp. change as Δt=40 °C or more lower current.
5. Please refer saturated current or the minimum temperature current as standard.