

产 品 承认书

本司料号 (PART NO.)	ZGC0806BE
客户料号(PART NO.)	
日期(ISSUE DATE)	2021.06.1

工程 (ENGINEERING)	品质 (QUALITY)	盖章确认(SEALED)
吳工	Steven	业务专用章

客户确认

	合	格(conforming)□	不 合 格(n	onconforming)	
7	合格	客原因:			

客户签署及盖章

承认(REPORTED BY)	盖章确认 (SEALED)

联系地址: 广州市萝岗区科学城科汇发展中心四街五号五楼电话:020-28063966 传真: 020-32068201 http://www.worldzgc.com

High Current Inductor









ZGC Series

Low profile series, thickness only 2.5mm max

FEATURES

- High current and precision Rdc
- Ferrite core
- RoHS, Halogen free and REACH compliance

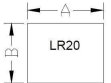
APPLICATION

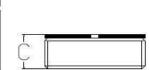
- Server, workstation and storage systems
- Desktop and notebook
- Graphics cards and battery powersystems
- Multi-phase and Vcore regulators
- Voltage Regulator Modules (VRMs)
- Point-of-Load modules
- DCR Sensing circuits

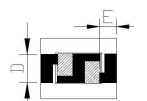


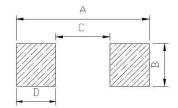
ENVIRONMENTAL DATA

- Storage temperature range: -40°C to +125°C
- Operating temperature range: -40°C to +125°C (ambient + self-temperature rise)
- Reflow soldering temperature: J-STD-020D compliance
- MSL level 1









Dimension (Unit:mm):

SERIES	A	B	C	D	E
	±0.3	±0.3	Max	±0.3	±0.3
ZGC0806BE	8.1	6.5	2.5	3.0	1.9

Recommended Land Pattern (Unit:mm):

Α	В	С	D
ref	ref	ref	ref
9.1	9.1 4.0		2.9

0806BE SERIES

Part Number	Inductance/µH	Rdc/mOhms	Isat/A △ L-30%(typ)		Irms/A △ T+40℃(typ)
	±20%	±10%	T _{amb} =25℃	T _{amb} =125℃	T _{amb} =25℃
ZGC0806BE-R12M-□□□	0.12	1.8	45	33.5	18
ZGC0806BE-R15M-	0.15	1.8	35	26.5	18
ZGC0806BE-R18M-□□□□	0.18	1.8	30	22.5	18
ZGC0806BE-R22M-□□□	0.22	1.8	25	18.5	18
ZGC0806BE-R25M-□□□□	0.25	1.8	20	15.0	18
ZGC0806BE-R30M-□□□□	0.30	1.8	18	13.5	18

- Inductance is measured with a LCR meter E4980AL (Agilent technologies) or equivalent at 100KHz, 1Vrms, 0Adc, 25°C. DC resistance is measured with 16502 miliohmmeter (Reference ambient temperature 25°C).
- Inductance decrease current is measured with 3302 automatic component analyzer and 1320 bias current source (Chroma technologies).
- IRMS: The current will cause self-temperature rise approximately 40°C.
- ISAT: The current will cause L₀ to drop approximately 30%.

APPLICATION NOTES:

■ Shelf storing temperature -5°C~+40°C, Humidity 20% to 70%RH, keep away from chemical, dust, acid gas like sulfide & chloride gas and avoid expose direct to sunlight.

NOTICES:

- Product characteristics and tolerance can be adjusted per request. Others size and inductance is available for inquiry. Specifications
- are subject to change without notice. Please contact our sale for latest information.
 These products are not designed for use in applications where any failure or malfunction may resulted in personal injury, death or severe property or environmental damage such as medical, military, aircraft, space or life support equipment.