Power Inductors / Wire Wound type

Series: G

Type: ELL4FG-A

ELL4GG ELL4LG-A







Type ELL4FG-A

G-A Type ELL4GG

Type ELL4LG-A

Features

- Magnetic shielded structure
- Low DC resistance and large current capability
- Shock resistant
- RoHS compliant

Recommended Applications

• DSC, Tablet terminal, Portable game device, DC/DC converter circuit for cellular phone

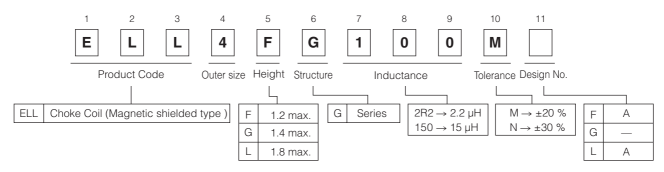
Standard Packing Quantity

- 2,000 pcs./reel (ELL4FG-A/ELL4GG)
- 3,000 pcs./reel (ELL4LG-A)

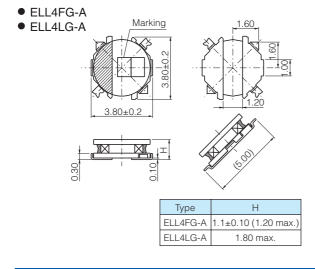
■ As for Soldering Conditions and Safety Precautions,

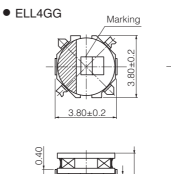
Please see Data Files

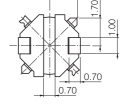
Explanation of Part Numbers

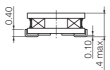


Dimensions in mm (not to scale)







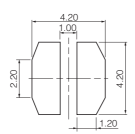




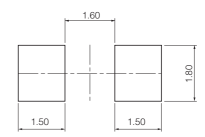


Recommended land patterns in mm (not to scale)

- ELL4FG-A
- ELL4LG-A



• ELL4GG

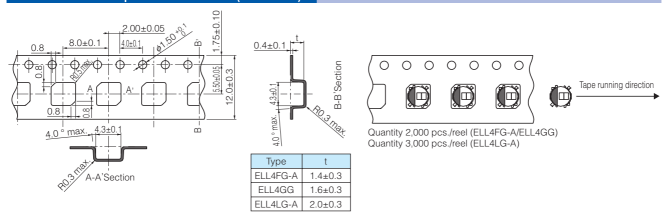


Standar	d Parts							
Series	Part No.	Inductance (100 kHz)		RDC (at 20 °C)		Saturation Rated Current*1 (mA max.)	Temperature Rise Current*2 (mA max.)	Marking
	ELL 4EO 4 DONIA	(µH)	Tol.	$(m\Omega)$	Tol.		, ,	0.1
Series 4FG-A	ELL4FG1R0NA	1.0	±30 %	45	±20 %	1900	1950	01
	ELL4FG1R5NA	1.5		60		1600	1700	06
	ELL4FG2R0NA	2.0		70		1300	1550	10
	ELL4FG3R3NA	3.3		110		1100	1220	16
	ELL4FG4R7NA	4.7		160		1000	1000	21
	ELL4FG6R8NA	6.8		220		800	860	26
	ELL4FG100MA	10.0	±20 %	290		700	750	31
	ELL4FG150MA	15.0		480		600	580	33
	ELL4FG220MA	22.0		620		420	500	36
	ELL4FG330MA	33.0		1060		360	400	39
	ELL4FG470MA	47.0		1600		290	330	51
Series 4GG	ELL4GG1R2N	1.2 1.8	±30 %	50 71	±20 %	2400 1900	1900 1550	03
	ELL4GG1R8N ELL4GG2R2N	2.2		88		1700		11
	ELL4GG2R2N ELL4GG3R3N	3.3		110		1500	1400 1200	16
	ELL4GG3R3N ELL4GG3R9N	3.9		120		1400	1150	19
	ELL4GG3R9N ELL4GG4R7N	4.7				1200		21
				160 170			1000	23
	ELL4GG5R6N	5.6				1100 1050	970	26
	ELL4GG6R8N ELL4GG8R2N	6.8 8.2		200 220		1000	930 870	29
	ELL4GG6R2N ELL4GG100M			250				31
		10.0	±20 %	380		900	770 650	32
	ELL4GG120M	12.0 15.0		500		700	580	33
	ELL4GG150M ELL4GG220M	22.0		640		600	500	36
	ELL4GG330M	33.0		980		450	400	39
	ELL4GG470M	47.0		1250		400 290	350	51
	ELL4GG101M	100.0		2400			250	
Series 4LG-A	ELL4LG1R0NA	1.0 1.5	±30 %	43	-	2200 1700	1900	01
	ELL4LG1R5NA ELL4LG2R2NA	2.2		55		1500	1800 1700	11
	ELL4LG2R2NA ELL4LG2R7NA	2.2		63	-	1400	1550	13
	ELL4LG2R7NA ELL4LG3R3NA	3.3		72	-	1300	1450	16
	ELL4LG3R3NA ELL4LG4R7NA	4.7		90	±20 %	1100	1300	21
	ELL4LG4R7NA ELL4LG6R2NA	6.2		140		930	1100	25
	ELL4LG100MA	10.0		200		800	950	31
	ELL4LG100MA		±20 %	300		620	730	33
	ELL4LG220MA	15.0 22.0		390		550	640	36
	ELL4LG220MA	33.0		610		430	510	39
	ELL4LG330MA ELL4LG470MA	47.0		920		360	410	51
	ELL4LG470MA			1300		270	350	53
		68.0						
	ELL4LG101MA	100.0		2200		250	260	56
	ELL4LG151MA	150.0		3000		220	220	59

^{\$1} Saturation Rated Current: This DC current which causes a 30 % inductance reduction from its nominal value. \$2 Temperature Rise Current: This indicates the value of current when temperature rise dt/t= 40 °C (at 20 °C).



Embossed Carrier Tape Dimensions in mm (not to scale)





Guidelines and precautions regarding the technical information and use of our products described in this online catalog.

- If you want to use our products described in this online catalog for applications requiring special qualities or reliability, or for applications where the failure or malfunction of the products may directly jeopardize human life or potentially cause personal injury (e.g. aircraft and aerospace equipment, traffic and transportation equipment, combustion equipment, medical equipment, accident prevention, anti-crime equipment, and/or safety equipment), it is necessary to verify whether the specifications of our products fit to such applications. Please ensure that you will ask and check with our inquiry desk as to whether the specifications of our products fit to such applications use before you use our products.
- The quality and performance of our products as described in this online catalog only apply to our products when used in isolation. Therefore, please ensure you evaluate and verify our products under the specific circumstances in which our products are assembled in your own products and in which our products will actually be used.
- If you use our products in equipment that requires a high degree of reliability, regardless of the application, it is recommended that you set up protection circuits and redundancy circuits in order to ensure safety of your equipment.
- The products and product specifications described in this online catalog are subject to change for improvement without prior notice. Therefore, please be sure to request and confirm the latest product specifications which explain the specifications of our products in detail, before you finalize the design of your applications, purchase, or use our products.
- The technical information in this online catalog provides examples of our products' typical operations and application circuits. We do not guarantee the non-infringement of third party's intellectual property rights and we do not grant any license, right, or interest in our intellectual property.
- If any of our products, product specifications and/or technical information in this online catalog is to be exported or provided to non-residents, the laws and regulations of the exporting country, especially with regard to security and export control, shall be observed.

< Regarding the Certificate of Compliance with the EU RoHS Directive/REACH Regulations>

- The switchover date for compliance with the RoHS Directive/REACH Regulations varies depending on the part number or series of our products.
- When you use the inventory of our products for which it is unclear whether those products are compliant with the RoHS Directive/REACH Regulation, please select "Sales Inquiry" in the website inquiry form and contact us.

We do not take any responsibility for the use of our products outside the scope of the specifications, descriptions, guidelines and precautions described in this online catalog.