

Wire Wound SMD Power Inductor

贴片式功率电感 - APDO Series

FEATURES 特征









- high efficiency and small size.高效能,小尺寸
- Excellent solderability and high heat resistance.
 良好的可焊性和耐焊性
- Operating Temp: -40℃~+125℃(Including self heating)
 工作温度范围:-40~+125°℃(包括自身温度上升)





■ APPLICATIONS 用途

handheld devices and other portable products...应用于手持设备及其他便携式产品等领域

■ PART NUMBERING 产品型号

APDO	1608	С	- 103	М	L	С
1	2	3	4	5	6	7

① Series Name						
APDO	Wire Wound SMD Power Inductors					

② External Dimensions					
1608	6.6x4.45x2.92mm				

3	Characteristic type					
	С					

⑤ Inductance tolerance					
Code (example)	Inductance tolerance				
М	±20%				

④ Inductance					
Code (example)	Nominal inductance [µH]				
103	10 μH				
104	100 μΗ				

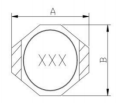
Termination code					
L		RoHS compliant			

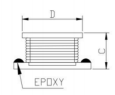
⑦ Packaging	
С	Tape & Reel

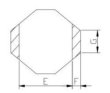


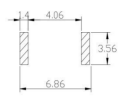
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■ DIMENSIONS & RECOMMENDED LAND PATTERN 尺寸及推荐焊盘









RECOMMENDED LAND PATTERN

Unit: mm

Dimensions							
Series A Max. B Max. C Max. D Typ. E Typ. F Typ.						G Typ.	
APDO1608C	PDO1608C 6.60 4.45		2.92	3.9	4.32	1.02	1.27

■ ELECTRICAL CHARACTERISTICS 特性规格表

Part Number	Inductance @100KHz/0.1V	DC resistance (Ω)		Temperature Rise Current (A)	Saturation Current (A)
	(µH ±20%)	Тур.	Max.	Тур.	Тур.
APDO1608C-102MLC	1	0.022	0.05	2.9	2.9
APDO1608C-152MLC	1.5	0.021	0.06	2.6	2.8
APDO1608C-222MLC	2.2	0.028	0.07	2.3	2.4
APDO1608C-272MLC	2.7	0.044	0.08	2.1	2.1
APDO1608C-332MLC	3.3	0.051	0.08	2	2
APDO1608C-472MLC	4.7	0.057	0.09	1.5	1.5
APDO1608C-682MLC	6.8	0.07	0.13	1.2	1.4
APDO1608C-822MLC	8.2	0.08	0.16	1.15	1.3
APDO1608C-103MLC	10	0.099	0.16	1.1	1.1
APDO1608C-153MLC	15	0.153	0.23	0.9	1
APDO1608C-223MLC	22	0.213	0.37	0.7	8.0
APDO1608C-333MLC	33	0.333	0.51	0.58	0.6
APDO1608C-473MLC	47	0.471	0.64	0.5	0.5
APDO1608C-683MLC	68	0.659	0.86	0.4	0.4
APDO1608C-104MLC	100	0.975	1.27	0.31	0.3
APDO1608C-154MLC	150	1.473	2	0.27	0.25
APDO1608C-224MLC	220	2.261	3.11	0.22	0.2
APDO1608C-334MLC	330	3.54	3.8	0.18	0.16
APDO1608C-474MLC	470	4.808	5.06	0.16	0.15
APDO1608C-684MLC	680	6.278	9.2	0.14	0.12
APDO1608C-105MLC	1000	10.035	13.8	0.1	0.07
APDO1608C-155MLC	1500	24.3	27.6	0.06	0.04
APDO1608C-225MLC	2200	29	34.5	0.05	0.04

- ➤ All test DCR is referred to 25°C±5°C ambient.
- ▶ Irms:DC current (A)that will cause an approximate ΔT of 40°C (Typical).
- ightharpoonup Isat:DC current (A) that will cause Lo to drop approximately 10%(maxical) .

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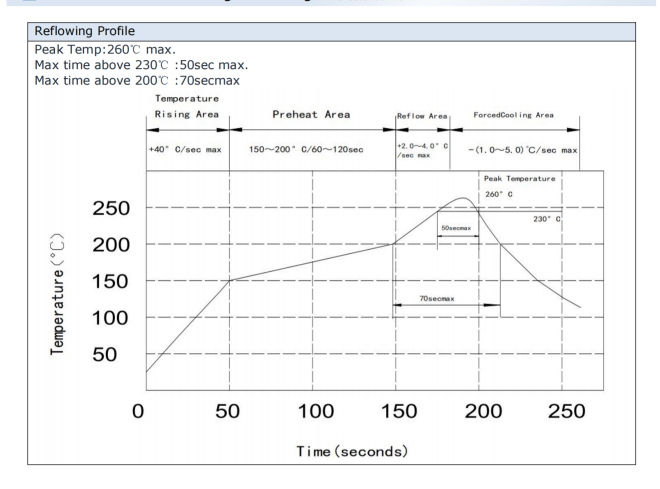




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- ▶ Operatomg temperature range -40 $^{\circ}$ to +125 $^{\circ}$.
- ➤ Inductance tolerance ±20%.100KHz and 0.1Vrms.
- ➤ The part temperature(ambient+temp rise)should not exceed 125°C under worse case operating conditions.
- Circuit design,component placement,PWB trace size and thickness,airflow and other cooling provision all affect.
- > the part temperature.Part temperature should be verified in the end application.
- > The rated current as listed is either the saturation current or the heating current depending on whith value is lower.

Recommended Soldering Technologies 回流焊建议







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■ Safety Reminders 注意事项

SAFETY REMINDERS

- The storage period is within 12 months. Be sure to follow the storage conditions (temperature: 15 to 35° C, humidity: 75% RH or less). If the storage period elapses, the soldering of the terminal electrodes may deteriorate.
- Do not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).
- Soldering corrections after mounting should be within the range of the conditions determined in the specifications. If overheated, a short circuit, performance deterioration, or lifespan shortening may occur.
- When embedding a printed circuit board where a chip is mounted to a set, be sure that residual stress is not given to the chip due to the overall distortion of the printed circuit board and partial distortion such as at screw tightening portions.
- > Self heating (temperature increase) occurs when the power is turned ON, so the tolerance should be sufficient for the set thermal design.
- > This product is not designed for production processes involving ultrasonic welding, as high-frequency vibration may cause application issues such as product detachment and breakage.
- Carefully layout the coil for the circuit board design of the non-magnetic shield type. A malfunction may occur due to magnetic interference.
- > Use a wrist band to discharge static electricity in your body through the grounding wire.
- > Do not expose the products to magnets or magnetic fields.
- > Do not use for a purpose outside of the contents regulated in the delivery specifications.
- > The products listed on this catalog are intended for use in general electronic equipment, under a normal operation and use condition.

The Company shall not guarantee the suitability, performance, or quality for the following applications that require a high level of safety and reliability, or where equipment failure, malfunction, or abnormal operation may cause damage to human life, physical well-being, or property, and may have significant social impacts (hereinafter referred to as "specific applications"). If you intend to use this product in the application scenarios listed below, or if you have special requirements exceeding the scope or conditions specified in each product catalog, please contact us.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment
- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

