

#### **Current Compensated Ring Core Double Chokes LCM7060-LCM1513-Series**

#### Features:

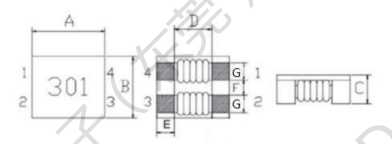
- 1、LCMrealizes big size and Hight current
- 2. High Impedance and Excellent Frequency Characteristic.
- 3. Self Electromagnetic Shielding.
- 4. Low Magnetic Flux Leakage

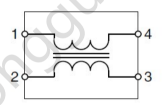
#### Applications:

Used for power line noise suppression for any electronic devices. Used to counter adapter/battery line noise for relatively large electronic devices such as notebook PCs, stand-alone word processors,etc.



#### 1.SHAPES AND DIMENSIONS Unit:mm

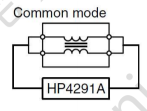


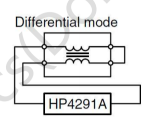


PartNumber	A	В	С	D Typ	E(ref)	F(ref)	G(ref)
LCM7060	7.0±0.5	6.0±0.5	3.5±0.3	3.5	1.5	1.5	1.75
LCM9070	9.5±0.5	7.0±0.5	5.0±0.3	5.5	1.75	2.0	1.75
LCM1211	12.5±0.5	10.8±0.5	6.5MAX	7.0	2.7	2.7	2.50
LCM1513	15.5±0.5	13.0±0.5	6.8/MAX	9.0	3.0	3.0	3.3

#### 2.MEASURING CIRCUITS

- A chip-type common mode filter for large current applications.
  Common mode impedance surpasses 300 to 1000∧ at 100MHz.
  Noise is greatly suppressed.
- Capable of handling the highest current (up to 10A) of any chiptype common mode filter.
- Height and size have been considered, resulting in a compact and light-weight choke coil. Applicable for the miniaturization required to reduce the size and weight of portable equipment.
- The products contain no lead and also support lead-freesoldering.
- This product does not contain regulated substances that are slated to be included in RoHS.





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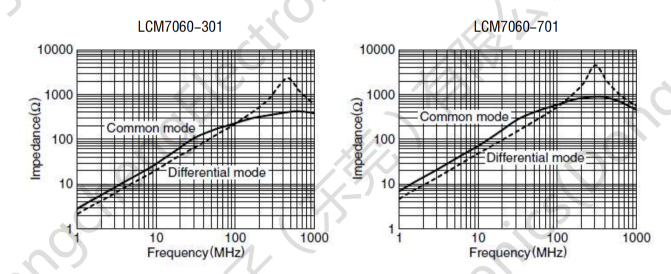


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#### **3.ELECTRICAL CHARACTERISTICS**

Number at 10		Z(Ω) OO MHz	RDC(mΩ) max	Rated Curren (A)Max	IR (M Ω)Min	Rated Voltage Vdc(V)
LCM7060-101	Min 100	140	10	9	10	
				_		CO.
LCM7060-301	225	300	10	5	10	
LCM7060-501	275	350	10	5	10	
LCM7060-601	500	700	15	4	10	
LCM7060-701	500	700	15	4	10	80-125
LCM7060-102	800	1020	17	3	10	
LCM7060-132	910	1300	21	2.5	10	
LCM7060-222	1700	2000	60	1.2	10	
LCM7060-272	2000	2700	65	1.0	10	
LCM7060-302	2200	3500	80	0.8	10	

#### 4. IMPEDANCE vs. FREQUENCY CHARACTERISTICS



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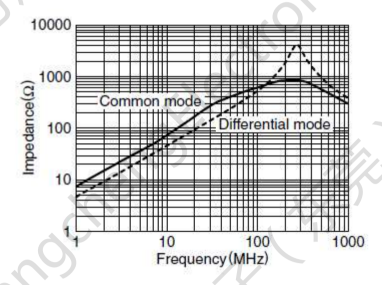
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#### **5.ELECTRICAL CHARACTERISTICS**

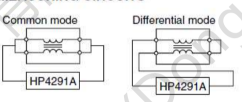
PART Number	Z(Ω) at 100 MHz		RDC(mΩ) Max	Rated Curren	IR (MA O)NAire	Rated Voltage Vdc(V)
	Min	TYP	117	(A)Max	(M Ω)Min	vuc(v)
LCM9070-301	225	300	6.0	10.0	10	1
LCM9070-501	450	600	8.0	8. 0	10	
LCM9070-701	500	700	10.0	6. 0	10	
LCM9070-102	750	1000	13.0	5. 0	10	
LCM9070-152	1000	1500	15.0	4. 5	10	50–80
LCM9070-202	1500	2000	20.0	4. 0	10	
LCM9070-222	1700	2200	28.0	4. 0	10	
LCM9070-272	2000	2700	40.0	3. 5	10	
LCM9070-302	2400	3200	45. 0	3. 0	10	

#### **6.IMPEDANCE vs. FREQUENCY CHARACTERISTICS**

#### LCM9070-701



#### MEASURING CIRCUITS



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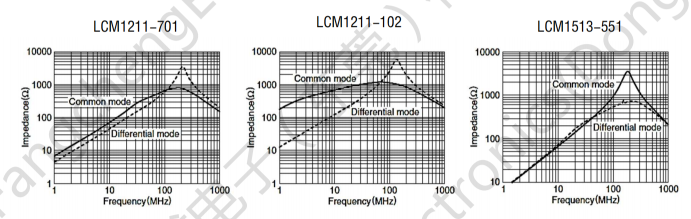
#### 7.ELECTRICAL CHARACTERSTICS

PART Number	Z(Ω) at 100 MHz Min TYP		RDC(mΩ) Max	Rated Curren (A)Max	IR (M Ω)Min	Rated Voltage Vdc(V)
LCM1211-800	80	230	2.0	10.0	10	125
LCM1211-701	500	700	6.0	8.0	10	125
LCM1211-801	600	800	8.0	8.0	10	125
LCM1211-102	750	1000	14.0	6.0	10	125
LCM1211-222	2200	2500	35.0	1.8	10	125
LCM1211-272	2300	2700	50.0	1.5	10	125

### **8.ELECTRICAL CHARACTERISTICS**

PART Number	Z(Ω) at 100 MHz		RDC(mΩ) Max	Rated Curren	IR	Rated Voltage
Number	Min	TYP		(A)Max	(M Ω)Min	Vdc(V)
LCM1513-301	250	300	5.0	13	10	80
LCM1513-551	450	550	6.0	10	10	80
LCM1513-701	500	700	7.0	10	10	80
LCM1513-102	800	1000	8.5	10	10	80
LCM1513-152	1100	1500	9.0	8.0	10	80

#### 9.IMPEDANCE vs. FREQUENCY CHARACTERISTICS



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# 单击下面可查看定价,库存,交付和生命周期等信息

# >>FC(方成)