

# CMZ7060 Series Common Mode Choke Coil

#### **Features**

- Hight current SMD type CMCC.
- Good common mode noise suppression.
- Suitable for compact design.

### **Applications**

• Power line, Telecom equipment and etc.

### **Yint CMCC P/N Information**

(3)

1

2

4

5

•CM Z 7060

A -101

Τ

**(6)** 

(1) CMCC

4 Special code

2 Series

5 Z Value

2.9

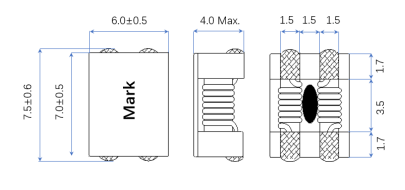
3 Size

6 Taping information

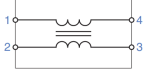
3.0

#### **Dimensions**

### **Recommend Land Pattern**







Unit: mm

### **Specification**

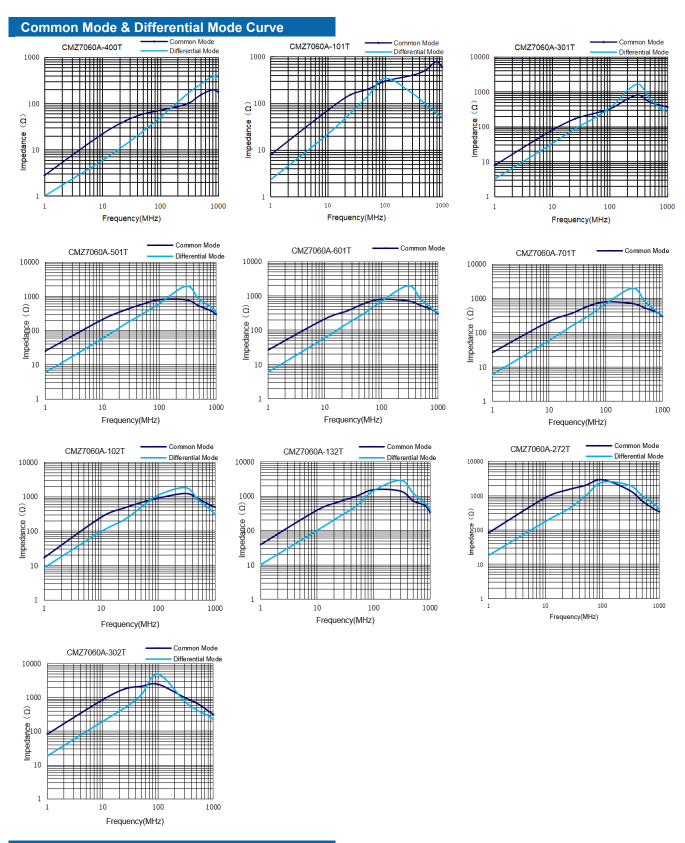
Yint P/N	Z(Ω) @100MHZ	DCR(mΩ)	IR(MΩ)	Rated Voltage (Vdc) V	Irms (A)
	±25%	Max.	Min.	-	Max.
CMZ7060A-400T	70	5	10	125	15.0
CMZ7060A-101T	140	10	10	125	9.0
CMZ7060A-301T	300	10	10	125	5.0
CMZ7060A-501T	600	10	10	125	5.0
CMZ7060A-601T	700	15	10	125	4.0
CMZ7060A-701T	700	15	10	125	4.0
CMZ7060A-102T	1000	17	10	125	3.0
CMZ7060A-132T	1300	21	10	125	2.5
CMZ7060A-222T	2200	50	10	125	1.2
CMZ7060A-272T	2700	63	10	125	1.0
CMZ7060A-302T	3000	75	10	125	0.9

#### **Testing Conditions:**

- 1. All test data is base on 25 °C ambient .
- 2. Operating temperature range 40 °C to + 115 °C
- 3. Irms (A):DC current will cause an approximate ΔT of 40 °C base on 25 °C ambient temperature
- 4. The part temperature (ambient + temp rise) should not exceed 115 °C under worst cases.



## CMZ7060 Series Common Mode Choke Coil



#### **Reel & QTY information**

Series	MPQ(Pcs)		
CMZ7060	1,500		