

Common Mode Line Filte ACM-M Series**

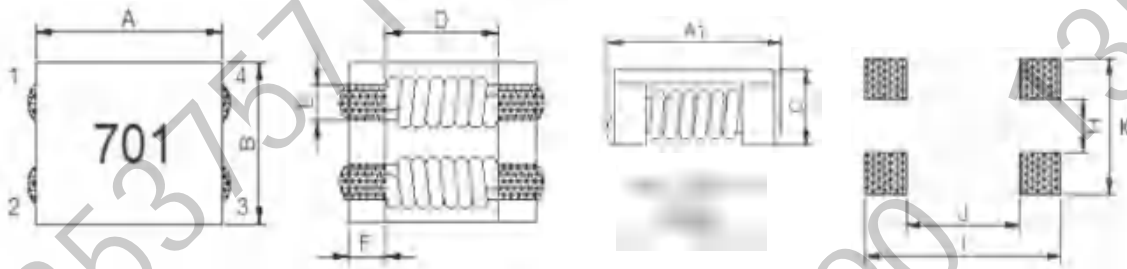
Product Identification:

ACM - 4520 M - 900
 (1) (2) (3) (4)



- (1) Series
- (2) Dimensions(L*H*W)
- (3) Type
- (4) Impedance(900=90Ω, 901=900Ω, 902=9000Ω)

DIMENSIONS DRAWING:



Shape and Dimensions								Recommended Pattern			
TYPE	A(mm)	A1(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	K(mm)	H(mm)	I(mm)	J(mm)
ACM-4520M	4.7±0.5	5.2±0.5	4.5±0.5	2.0Max	2.7Typ	0.8Typ	1.0Typ	3.0Typ	1.0Typ	6.0Typ	2.0Typ
ACM-7060M	7.0±0.5	7.5±0.5	6.0±0.5	3.8Max	3.5Typ	1.5Typ	1.7Typ	5.0Typ	1.5Typ	8.0Typ	3.0Typ
ACM-9070M	9.0±0.5	9.5±0.5	7.0±0.5	4.8Max	5.6Typ	1.5Typ	1.7Typ	5.5Typ	1.5Typ	10.5Typ	5.0Typ
ACM-1211M	12.0±0.5	12.5±0.5	10.8±0.5	6.4Max	7.0Typ	2.7Typ	2.5Typ	8.5Typ	2.0Typ	12.5Typ	6.5Typ

Common Mode Line Filte CLCM - 4520M Series

ELECTRICAL CHARACTERISTIC:

Part Number	Impedance (Ω@100MHz)		DCR (mΩ) max.	Rated Current (A) Max	Rated Volt. (Vdc)max	IR (Ω) min.	MARK
	Min	Typ					
ACM-4520M-900	60	90	35	3.2	50	10M	900
ACM-4520M-151	90	150	40	3.1	50	10M	151
ACM-4520M-231	180	230	45	3.0	50	10M	231
ACM-4520M-301	200	300	45	3.0	50	10M	301
ACM-4520M-421	300	420	50	2.5	50	10M	401
ACM-4520M-701	500	700	59	2.2	50	10M	701
ACM-4520M-901	650	900	68	2.1	50	10M	901
ACM-4520M-102	800	1000	68	2.1	50	10M	102
ACM-4520M-122	1000	1200	74	2.0	50	10M	122
ACM-4520M-142	1200	1400	81	1.9	50	10M	142

(1).Rated Current: Temp.rise 40°C Typ

(2).Operating Temperature: -40°C up to +125°C

Common Mode Line Filte ACM - 7060M Series

ELECTRICAL CHARACTERISTIC:

Part Number	Impedance (Ω) @100MHz		DCR (m Ω) max.	Rated Current (A) Max	Rated Volt. (Vdc)max	IR (Ω) min.	MARK
	Min	Typ					
ACM-7060M-400	40	70	5	15.0	125	10	400
ACM-7060M-101	100	140	10	9.0	125	10	101
ACM-7060M-301	225	300	10	5.0	125	10	301
ACM-7060M-501	275	450	10	5.0	125	10	501
ACM-7060M-601	500	700	15	4.0	125	10	601
ACM-7060M-701	500	700	15	4.0	125	10	701
ACM-7060M-102	800	1020	17	3.0	125	10	102
ACM-7060M-132	910	1300	21	2.5	125	10	132
ACM-7060M-272	2000	2700	63	1.0	125	10	272
ACM-7060M-302	2500	3000	75	0.9	125	10	302

Common Mode Line Filte ACM - 9070M Series

ELECTRICAL CHARACTERISTIC:

Part Number	Impedance (Ω) @100MHz		DCR (m Ω) max.	Rated Current (A) Max	Rated Volt. (Vdc)max	IR (Ω) min.	MARK
	Min	Typ					
ACM-9070M-301	225	300	6	6.0	80	10	301
ACM-9070M-501	450	600	8	5.5	80	10	501
ACM-9070M-701	500	700	10	5.0	80	10	701
ACM-9070M-102	750	1000	13	4.0	80	10	102
ACM-9070M-222	1700	2200	50	3.0	80	10	222
ACM-9070M-272	2000	2700	80	2.0	80	10	272
ACM-9070M-302	2500	3000	80	2.0	80	10	302

(1).Rated Current: Temp.rise 40°C Typ

(2).Operating Temperature: -40°C up to +125°C

Common Mode Line Filte ACM - 1211M Series

ELECTRICAL CHARACTERISTIC:

Part Number	Impedance (Ω) @100MHz		DCR (mΩ) max.	Rated Current (A) Max	Rated Volt. (Vdc)max	IR (Ω) min.	MARK
	Min	Typ					
ACM-1211M-800	80	230	2.0	10.0	125	10	800
ACM-1211M-301	200	300	4.0	9.0	125	10	301
ACM-1211M-501	300	500	5.5	8.0	125	10	501
ACM-1211M-701	500	700	6.0	8.0	125	10	701
ACM-1211M-801	600	800	8.0	8.0	125	10	801
ACM-1211M-102	750	1000	14.0	6.0	125	10	102
ACM-1211M-222	2200	2500	35.0	1.8	125	10	222
ACM-1211M-272	2300	2700	50.0	1.5	125	10	272

Common Mode Line Filte ACM - 1513M Series

ELECTRICAL CHARACTERISTIC:

Part Number	Impedance (Ω) @100MHz		DCR (mΩ) max.	Rated Current (A) Max	Rated Volt. (Vdc)max	IR (Ω) min.	MARK
	Min	Typ					
ACM-1513M-301	250	300	5	13.0	80	10	301
ACM-1513M-551	450	550	6	10.0	80	10	551
ACM-1513M-601	500	600	7	10.0	80	10	601
ACM-1513M-701	500	700	7	10.0	80	10	701
ACM-1513M-102	800	1000	12	10.0	80	10	102

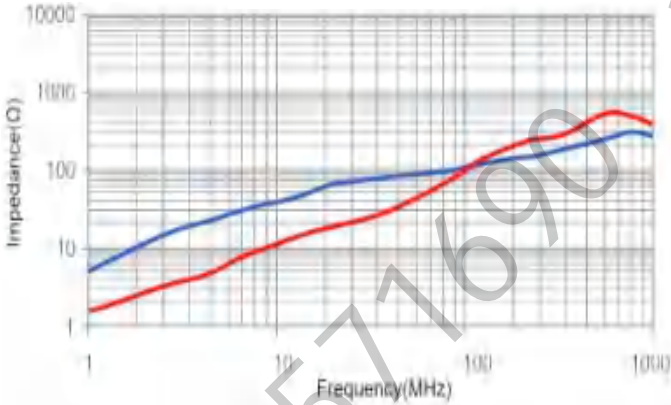
(1).Rated Current: Temp.rise 40°C Typ

(2).Operating Temperature: -40°C up to +125°C

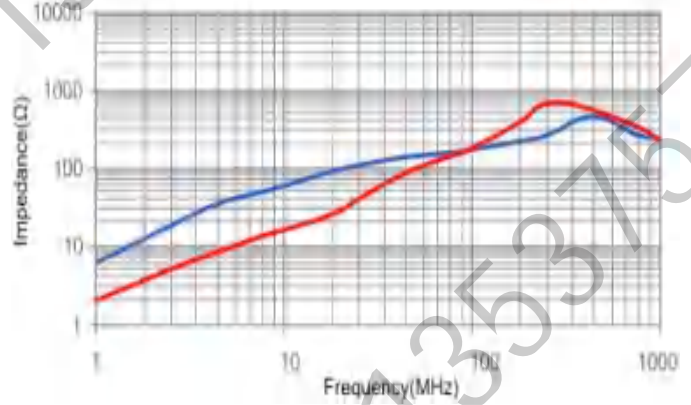
Common Mode Line Filte ACM - 4520M Series

CHARACTERISTICS(REFERENCE)

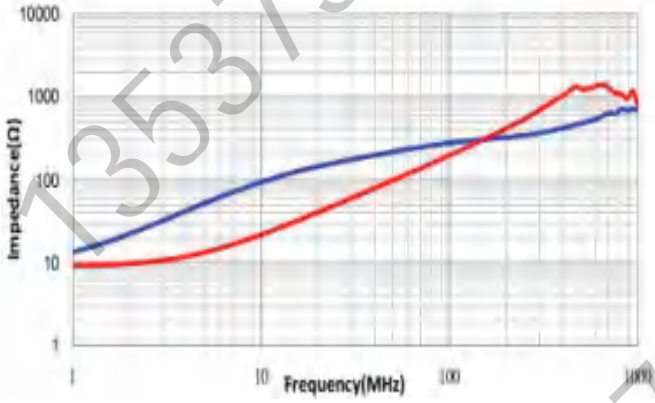
ACM-4520M-900



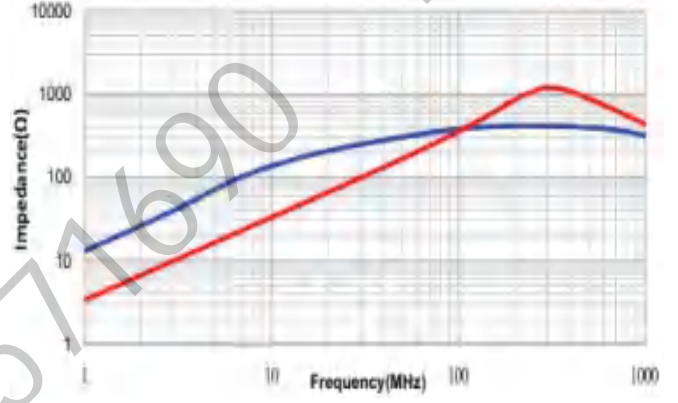
ACM-4520M-151



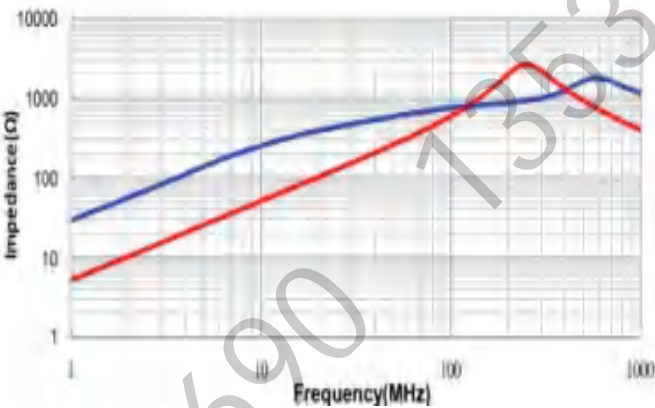
ACM-4520M-231&301



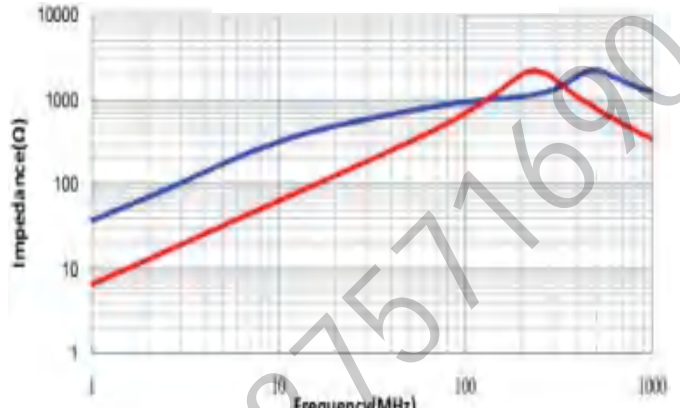
ACM-4520M-421



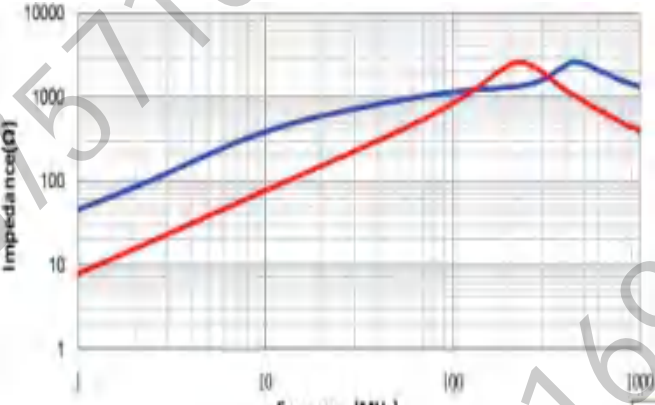
ACM-4520M-701



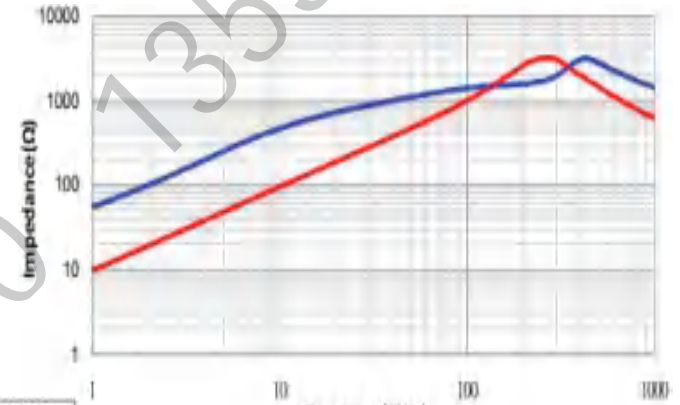
ACM-4520M-901&102



ACM-4520M-122



ACM-4520M-142

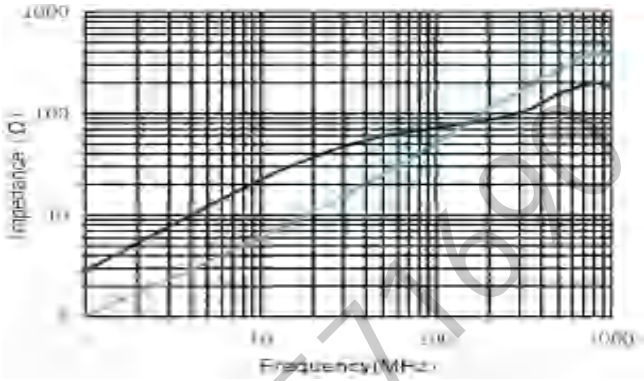


— Common Mode
— Differential Mode

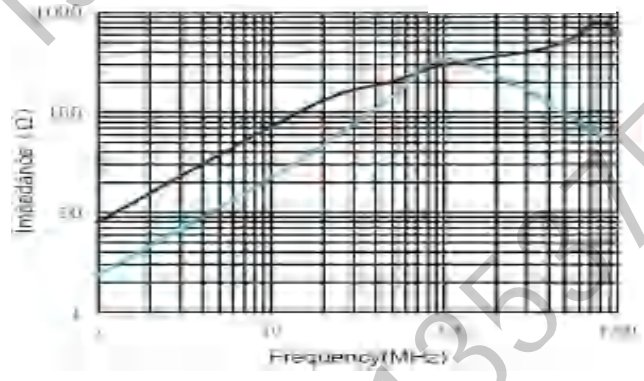
Common Mode Line Filte ACM - 7060M Series

CHARACTERISTICS(REFERENCE)

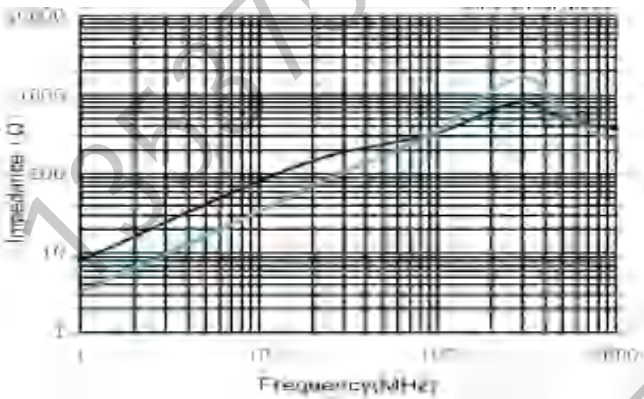
ACM-7060M-400



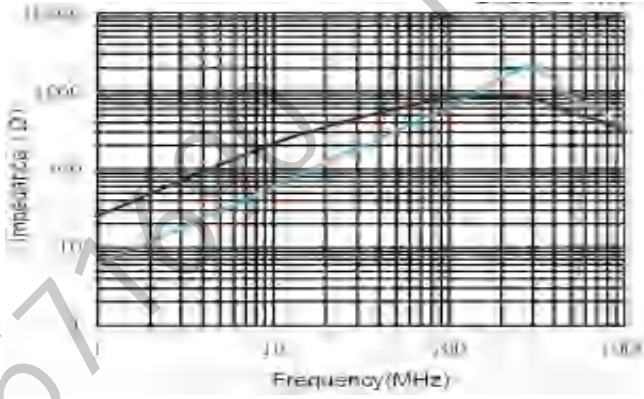
ACM-7060M-101



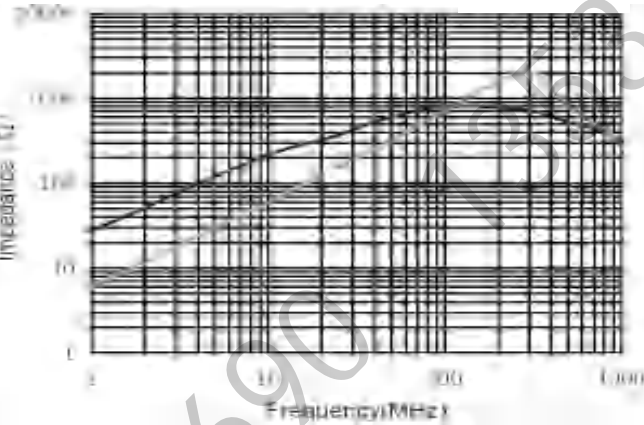
ACM-7060M-301



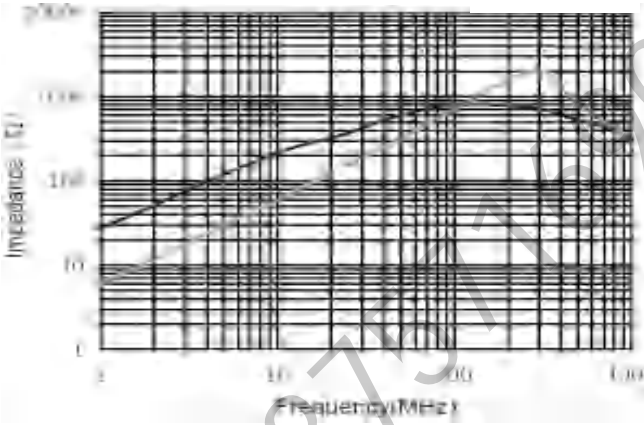
ACM-7060M-501



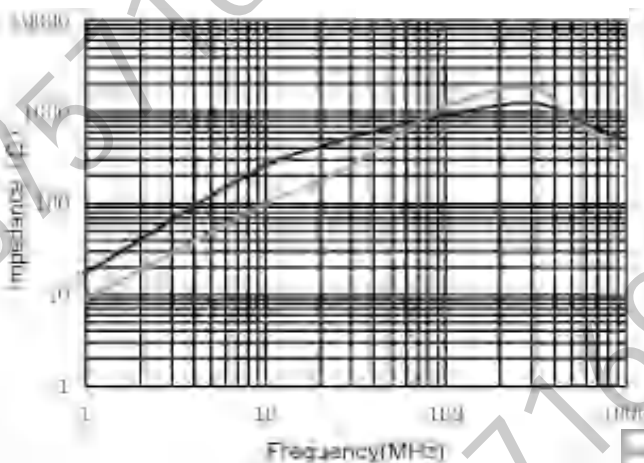
ACM-7060M-601



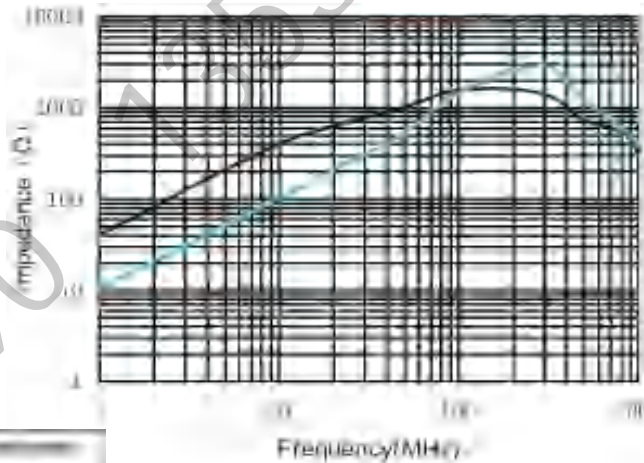
ACM-7060M-701



ACM-7060M-102



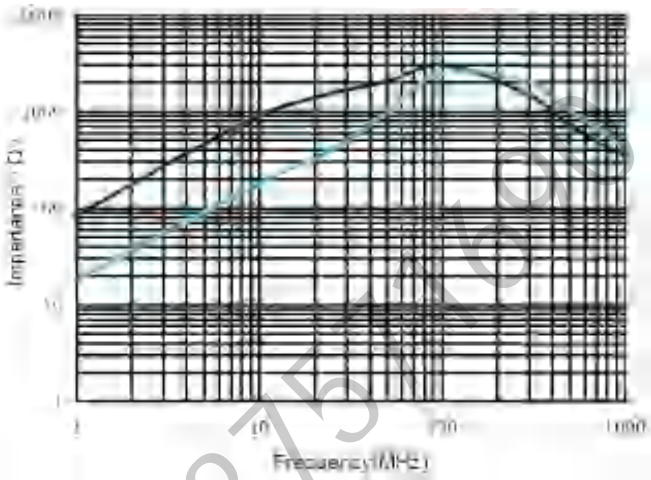
ACM-7060M-132



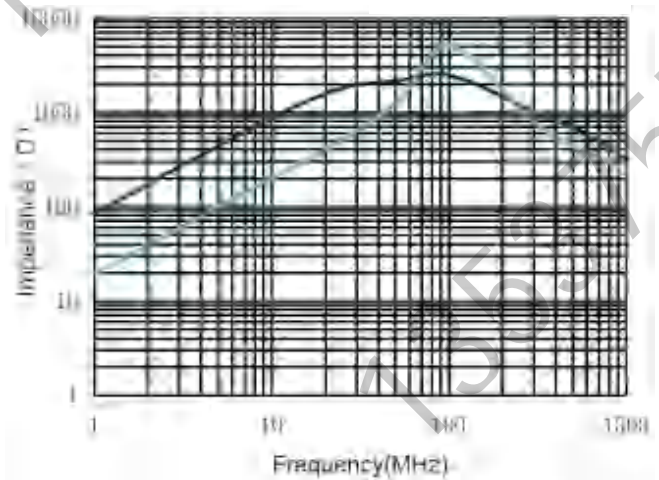
Common Mode Line Filte ACM - 7060M Series

CHARACTERISTICS(REFERENCE)

ACM-7060M-272



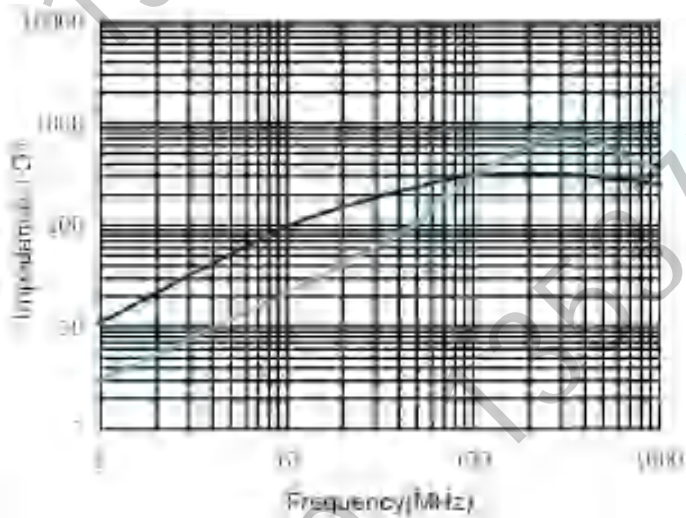
ACM-7060M-302



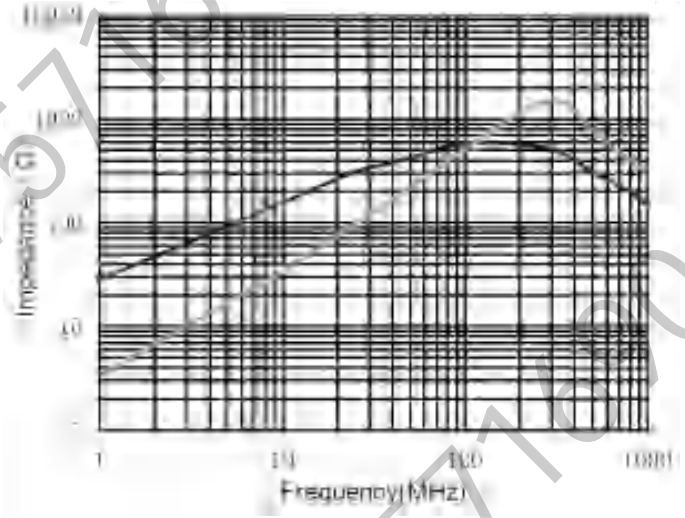
Common Mode Line Filte CLCM - 9070M Series

CHARACTERISTICS(REFERENCE)

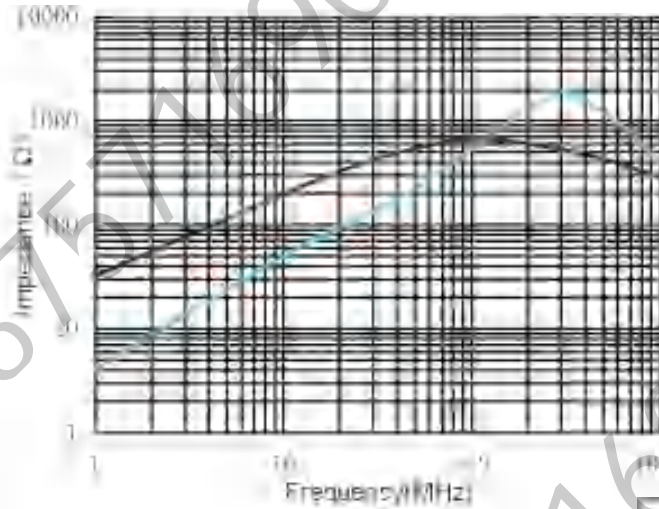
ACM-9070M-301



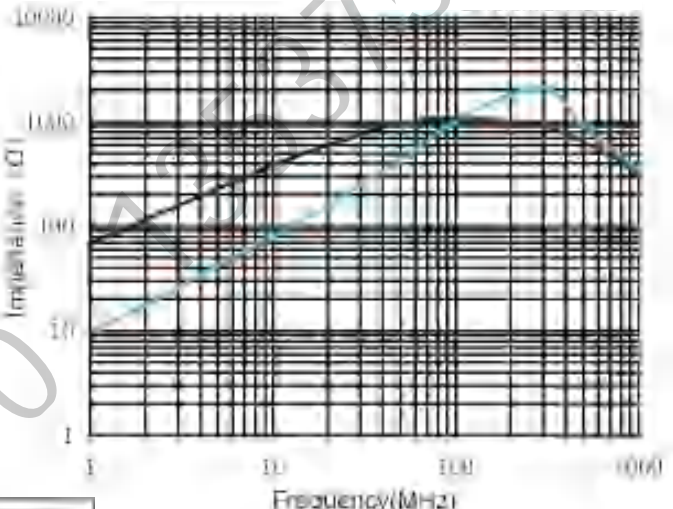
ACM-9070M-501



ACM-9070M-701

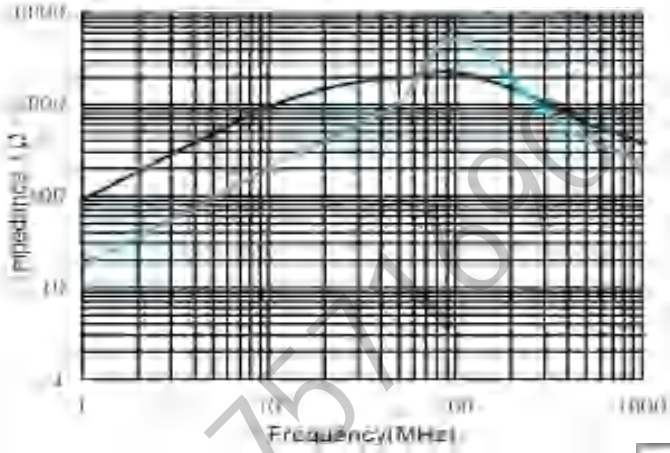


ACM-9070M-102

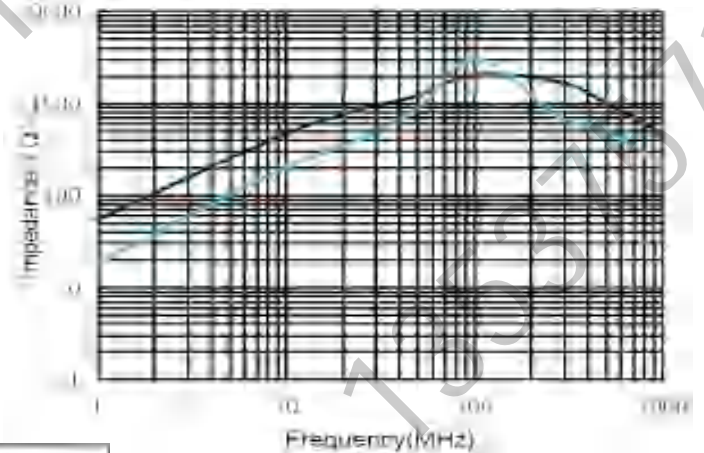


Common Mode Line Filte ACM - 9070M Series
CHARACTERISTICS(REFERENCE)

ACM-9070M-222

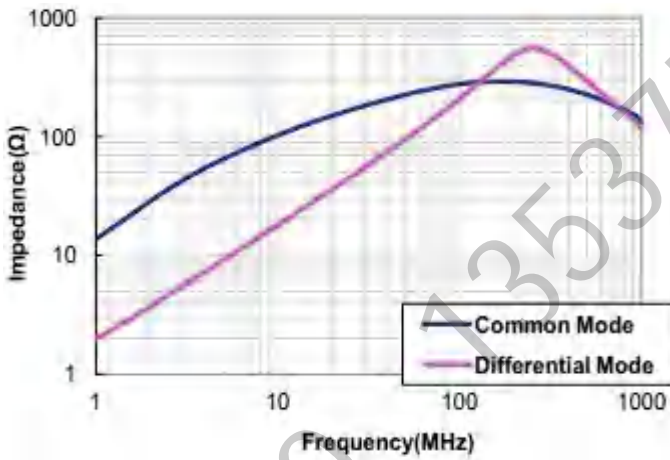


ACM-9070M-272

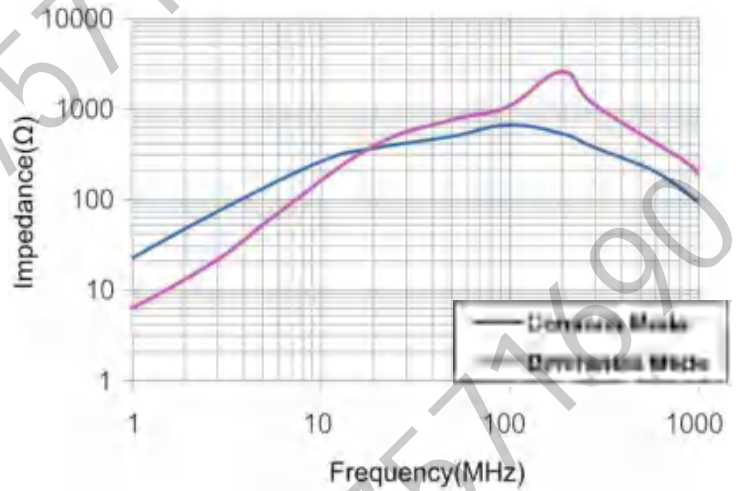


Common Mode Line Filte ACM - 1211M Series
CHARACTERISTICS(REFERENCE)

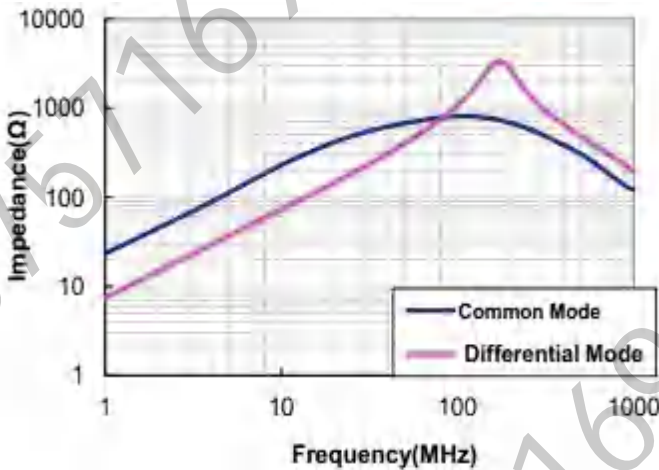
ACM-1211M-800



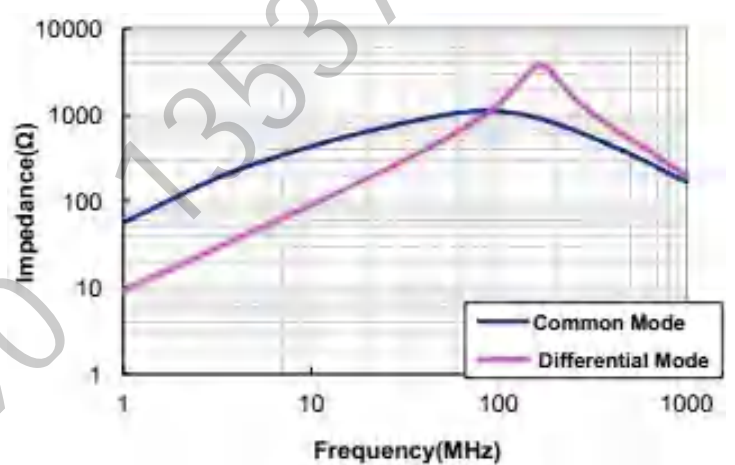
ACM-1211M-501



ACM-1211M-701&801



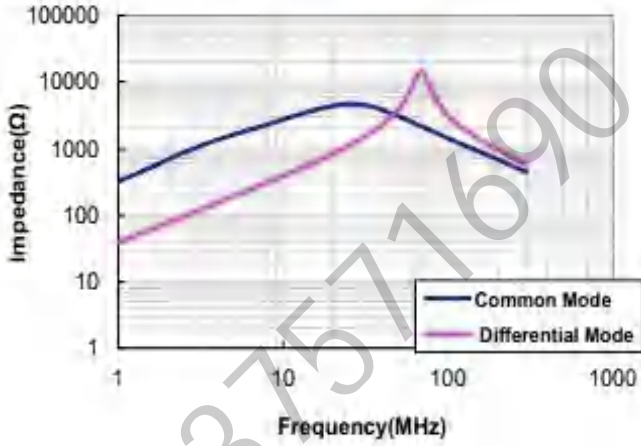
ACM-1211M-102



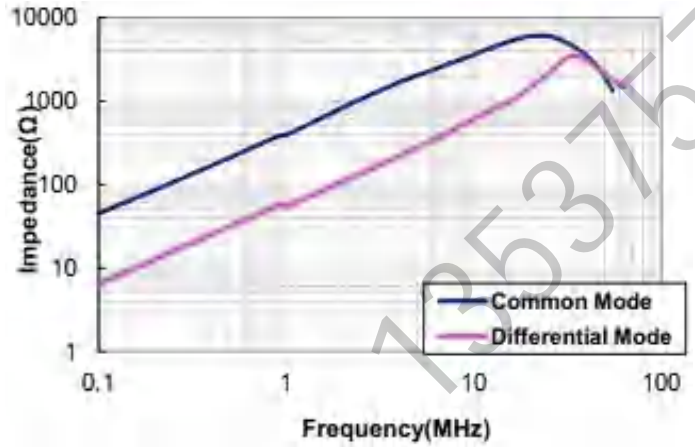
Common Mode Line Filte ACM - 1211M Series

CHARACTERISTICS(REFERENCE)

ACM-1211M-222



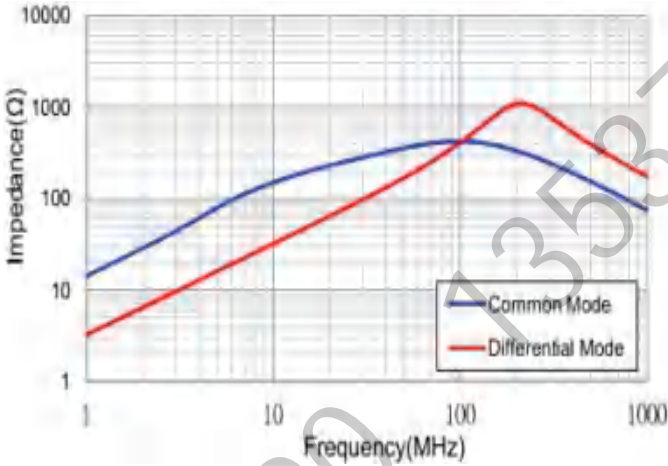
ACM-1211M-272



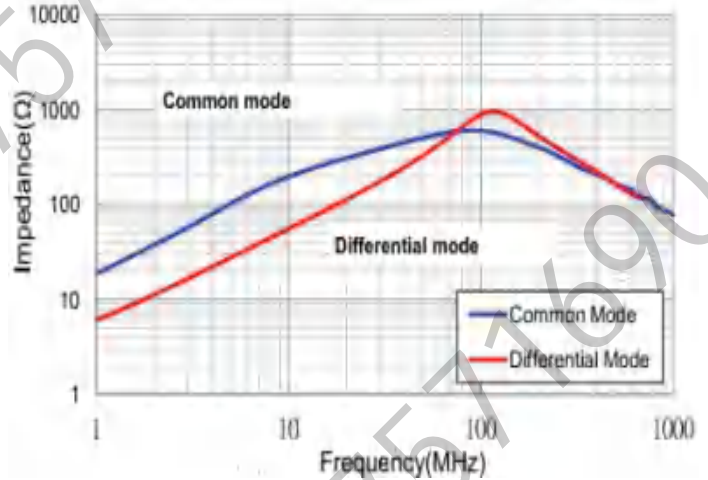
Common Mode Line Filte ACM - 1513M Series

CHARACTERISTICS(REFERENCE)

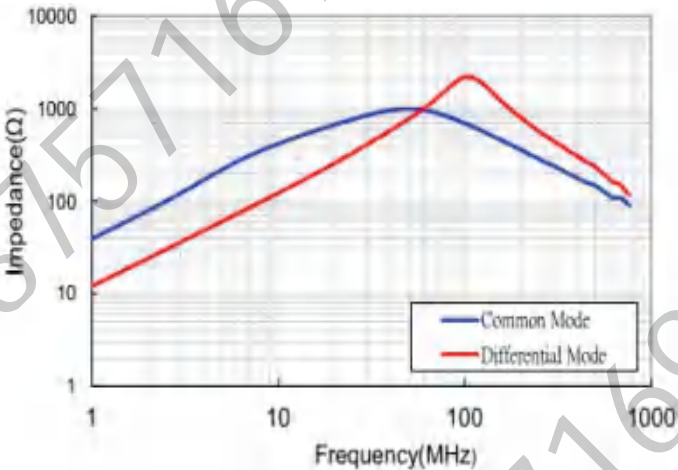
ACM-1513M-301



ACM-1513M-551



ACM-1513M-601&701



ACM-1513M-102

