































## 信号用共模电感：Signal type common mode inductance

Size、MPQ、Package	Part Number	Common mode Impedance(Ω)	Rated Current (mA)	DC Resistance (Ω)	Circuit Diagram	
 0.65*0.50*0.30 0.85*0.65*0.45 MPQ: 10K	0605	CMF0605UD120MFR	12.0	100.0	2.0	
		*CMF0605UD350MFR	35.0	100.0	2.70	
		*CMF0605DH900MFR	90.0	100.0	5.0	
	0806	*CMF0806DH900MFR	90.0	100.0	5.0	
 1.25*1.0*0.70 MPQ: 4K	1210	*CMF1210DH900MFR	90.0	150.0	2.50	
		*CMF1210UD900MFR	90.0	130.0	2.50	
 2.0*1.0*0.5	2010	*CMF2010DH101MFR	100.0	100.0	4.0	
 2.0*1.2*1.0	2012	*CMF2012DH900MFR	90.0	120.0	4.0	
Size、MPQ、Package	Part Number	Common mode Impedance(Ω)	Rated Current (mA)	DC Resistance (Ω)	Circuit Diagram	
 2.0*1.2*1.3 MPQ: 2K	2012	*CMF2012WA900MQT	90.0	400.0	0.30	
		*CMF2012WD900MQT	90.0	300.0	0.30	
		*CMF2012WA670MQT	67.0	700.0	0.20	
		*CMF2012WE900MQT	90.0	500.0	0.30	
 4.5*3.2*2.8 MPQ: 0.5K	4532	CMF2SMFWI220M	22.0(μH)	250.0	1.0	
		*CMF2SMFWI510M	51.0(μH)	200.0	1.0	
		*CMF2SMFWI101M	100.0(μH)	200.0	1.5	
		CMF2SMFWI201K	200.0(μH)	100.0	4.5	

## 电源用共模电感：Power supply common mode inductance

Size、MPQ、Package	Part Number	Common mode Impedance(Ω)	Rated Current (mA)	DC Resistance (Ω)	Circuit Diagram	
 3.2*1.6*1.8 3.2*2.5*1.9 MPQ: 2K、1K	3216	*CMF3216WA900MQT	90.0	500.0	0.30	
		*CMF3216WA161MQT	160.0	340.0	0.40	
		*CMF3216WA261MQT	260.0	310.0	0.50	
		*CMF3216WA601MQT	600.0	260.0	0.80	
		*CMF3216WA102MQT	1000.0	230.0	1.0	
		*CMF3216WA222MQT	2200.0	100.0	1.20	
	3225	*CMF3225WA102MQT	1000.0	1000.0	0.070	

# 电源用共模电感: Power supply common mode inductance

Size、MPQ	Package	Part Number	Common mode Impedance ( $\Omega$ )	Rated Current (mA)	DC Resistance ( $\Omega$ )	Circuit Diagram
 4.5*3.2*2.8 MPQ: 0.5K	4532	*CMF4532WA601MQT	600.0	1200.0	0.10	
		*CMF4532WA121MQT	120.0	3000.0	0.07	
		*CMF4532WA102MQT	1000.0	1200.0	0.180	
 5.0*4.5*2.5 MPQ: 0.5K	5045	CMF2F101WIT	100.0	6000.0	0.009	
		CMF2F251WIT	250.0	5000.0	0.014	
		CMF2F501WIT	500.0	4000.0	0.019	
		CMF2F102WIT	1000.0	3000.0	0.024	
		CMF2F142WIT	1400.0	1500.0	0.040	
		CMF2F101WIT	100.0	6000.0	0.009	
 5.0*5.0*2.4 MPQ: 2.5K	5050	CMF2G101WIT	100.0	6000.0	0.009	
		*CMF2G251WIT	250.0	5000.0	0.014	
		*CMF2G501WIT	500.0	4000.0	0.019	
		*CMF2G102WIT	1000.0	2000.0	0.024	
		CMF2G152WIT	1500.0	1500.0	0.040	
Size、MPQ	Package	Part Number	Common mode Impedance ( $\Omega$ )	Rated Current (mA)	DC Resistance ( $\Omega$ )	Circuit Diagram
 5.5*4.6*1.6 MPQ:3.5K	5546	*CMF2H301WIT	300.0	3000.0	0.050	
 7.0*6.0*3.5 MPQ: 1.5K	7060	*CMF2I1301WIT	300.0	5000.0	0.010	
		*CMF2I1701WIT	700.0	4000.0	0.015	
		*CMF2I1102WIT	1000.0	3000.0	0.017	
		*CMF2I1132WIT	1300.0	2500.0	0.021	
 7.6*6.0*3.2 MPQ:1.5K	7660	CMF2J601WIT	600.0	3000.0	0.150	
 9.0*7.0*4.8 MPQ: 0.7K	9070	*CMF2K701WIT	700.0	5000.0	0.010	
		CMF2K102WIT	1000.0	4000.0	0.013	
		CMF2K272WIT	2700.0	2000.0	0.086	
 12.0*11.0*6.4 MPQ:0.5K	1211	*CMF2L701WIT	700.0	8000.0	0.006	
		*CMF2L102WIT	1000.0	6000.0	0.014	
 15.5*13.0*6.0 MPQ:0.35K	1513	CMF2N301WIT	300.0	10000.0	0.005	
		CMF2N551WIT	550.0	9000.0	0.006	
		CMF2N701WIT	700.0	8000.0	0.007	
		*CMF2N102WIT	1000.0	7000.0	0.012	