Common Mode Filter

FL2D-xx-xxx Series



FEATURES

- Good temperature characteristic
- Compact size
- Effective anti-interference
- High reliability
- Meets UL508 isolation requirements

RoHS

It is suitable for occasions that are sensitive to noise and EMC, such as analog circuits. Adding FL2D-xx-xxx to the front end of the module, the noise at the output of the module can be greatly reduced, which can significantly improve the EMC performance.

Model	Inductance (µH)(typ)	Current (A)(max)	DCR(mΩ) (typ)	Weight (g) (typ)	Size(L*W*H)	
FL2D-Z5-103	10000*2	0.5	500*2	4.5	17*9.6*18	See Figure
FL2D-Z5-153	15000*2	0.5	600*2	4.5	17*9.6*18	See Figure
FL2D-Z5-223	22000*2	0.5	650*2	4.5	17*9.6*18	See Figure
FL2D-10-102	1000*2	1.0	70*2	4.5	17*9.6*18	See Figure
FL2D-10-222	2200*2	1.0	90*2	4.5	17*9.6*18	See Figure
FL2D-10-332	3300*2	1.0	100*2	4.5	17*9.6*18	See Figure
FL2D-10-472	4700*2	1.0	140*2	4.5	17*9.6*18	See Figure
FL2D-10-502	3500*2	1.0	220*2	3.4	15*7.8*18	See Figure
FL2D-10-682	6800*2	1.0	160*2	6.5	19*11*23.5	See Figure
FL2D-10-822	8200*2	1.0	180*2	6.5	19*11*23.5	See Figure
FL2D-10-203	20000*2	1.0	240*2	5.6	18*10*17.5	See Figure
FL2D-30-351	350*2	3.0	30*2	3.9	17*9.6*18	See Figure
FL2D-30-102	1000*2	3.0	40*2	4.5	17*9.6*18	See Figure
FL2D-30-222	2200*2	3.0	50*2	4.5	17*9.6*18	See Figure
FL2D-30-472	4700*2	3.0	70*2	4.5	17*9.6*18	See Figure
FL2D-30-103	10000*2	3.0	50*2	13.8	24.5*22.5*15.5	See Figure
FL2D-60-402	4000*2	6.0	35*2	20.0	24*23.5*19	See Figure
FL2D-60-451	450*2	6.0	9*2	6.4	18*15*17	See Figure
FL2D-A2-202	2000*2	12.0	145*2	25.2	26.5*25*16.5	See Figure
FL2D-D0-040	4*2	40.0	2*2	30.9	36*28*20	See Figure

Note: The Inductance of FL2D-30-103, FL2D-A2-202 are minimum value, others are typical value.

General Specifications Test Conditions Item Min. Unit Max. Тур. FL2D-10-502 -40 +125 --**Operating Temperature*** Others -40 +105 --°C FL2D-10-502 -40 +125 --Storage Temperature Others -40 +105 --

MORNSUN®

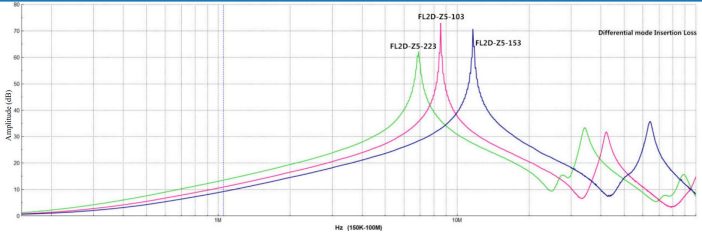
FL2D-xx-xxx Series

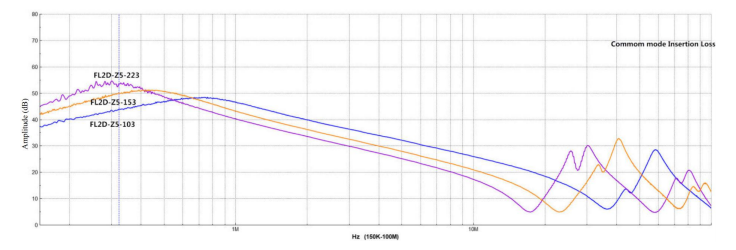
MORNSUN®

Welding Temperature	Wave soldering welding,10 seconds MAX		+255	+260	+265	
Storage Humidity					95	%RH
la du stan a Francis Dan as	fo=1kHz, Uo=0.3V	FL2D-30-351	-50			%
Inductance Error Range		Others	-35			
	Leakage current Io=1mA,Electric Strength Test for 1min.				2000	VDC
Isolation	Leakage current Io=5mA, Electric Strength Test for	Coil-coil			1500	VAC
	1min.(only for FL2D-30-103、 FL2D-A2-202、 FL2D-10-502)	Coil-core			1000	
Vibration	FL2D-30-103, FL2D-A2-2 FL2D-60-451, FL2D-D0-0	IEC60077, IEC 61373 - Category 1, Grade B				

Note: *Operating Temperature range includes inductor self heating.

FL2D-Z5-xxx Insertion Loss Specifications (reference value)





MORNSUN Guangzhou Science & Technology Co., Ltd.

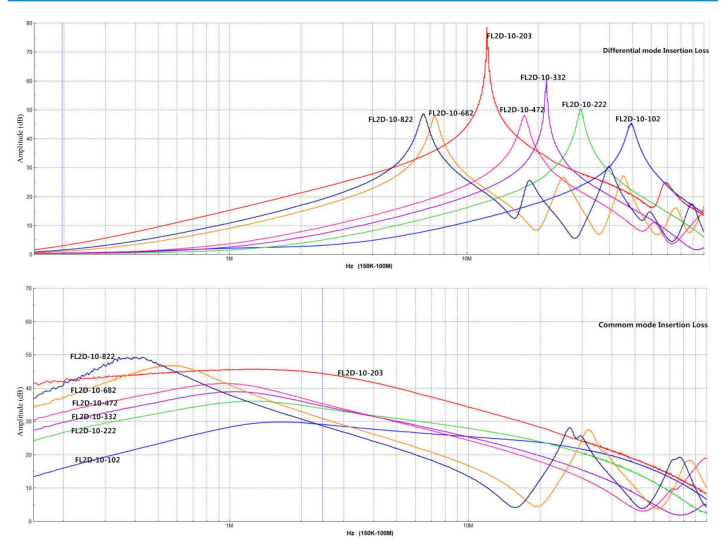


2025.4.28-B/4 Page 2 of 11

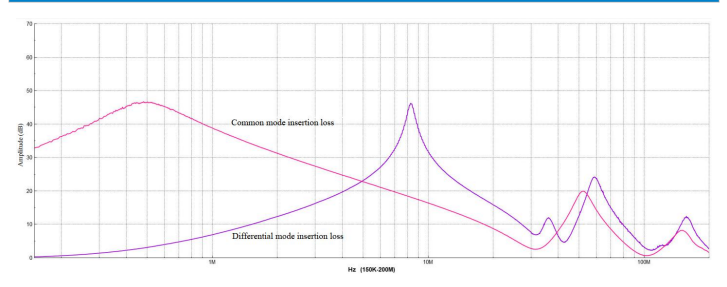
MORNSUN®

FL2D-xx-xxx Series

FL2D-10-xxx Insertion Loss Specifications (reference value)



FL2D-10-502 Insertion Loss Specifications (reference value)

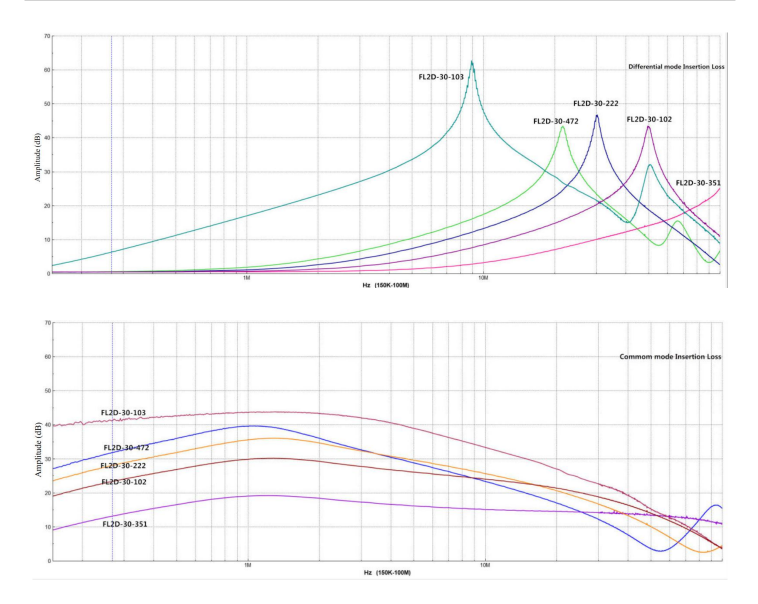


MORNSUN®

MORNSUN®

FL2D-xx-xxx Series

FL2D-30-xxx Insertion Loss Specifications (reference value)



MORNSUN[®]

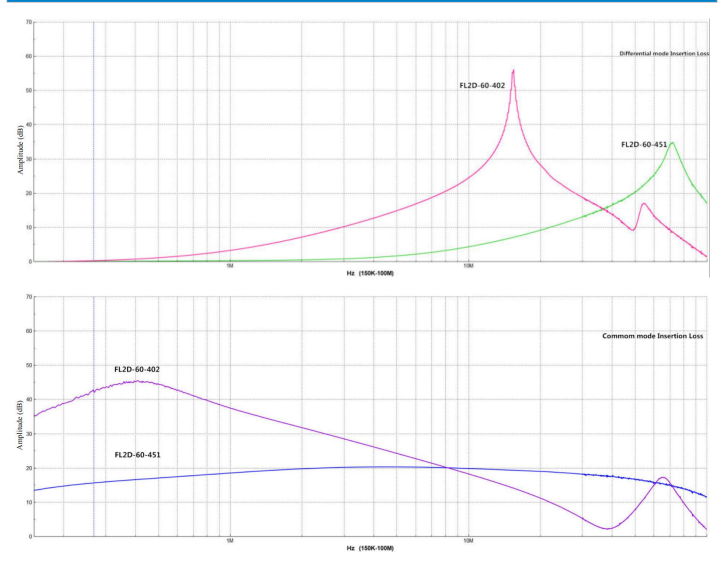
MORNSUN Guangzhou Science & Technology Co., Ltd.

2025.4.28-B/4 Page 4 of 11

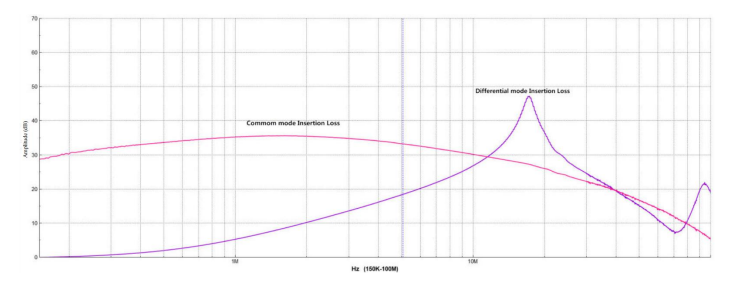
MORNSUN®

FL2D-xx-xxx Series

FL2D-60-xxx Insertion Loss Specifications (reference value)



FL2D-A2-xxx Insertion Loss Specifications (reference value)



MORNSUN[®]

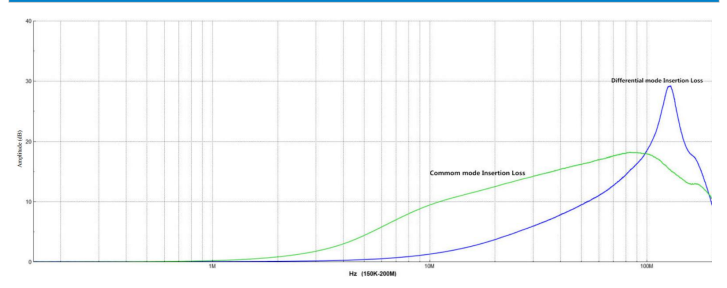
MORNSUN Guangzhou Science & Technology Co., Ltd.

2025.4.28-B/4 Page 5 of 11

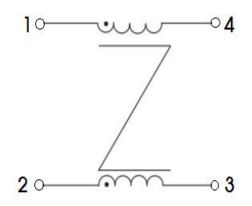
MORNSUN®

FL2D-xx-xxx Series

FL2D-D0-xxx Insertion Loss Specifications (reference value)



Pin Function



MORNSUN®

MORNSUN Guangzhou Science & Technology Co., Ltd.

2025.4.28-B/4 Page 6 of 11

FL2D-xx-xxx Series

Dimensions and Recommended Layout

THIRD ANGLE PROJECTION

MORNSUN®

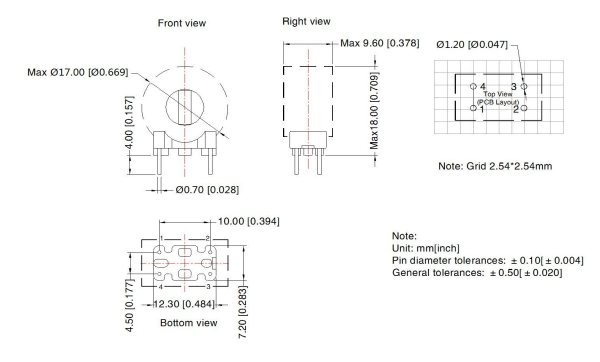


Fig. 1

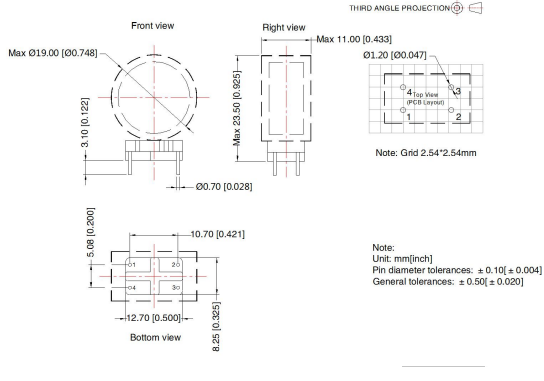


Fig. 2



MORNSUN Guangzhou Science & Technology Co., Ltd.

MORNSUN[®]

THIRD ANGLE PROJECTION

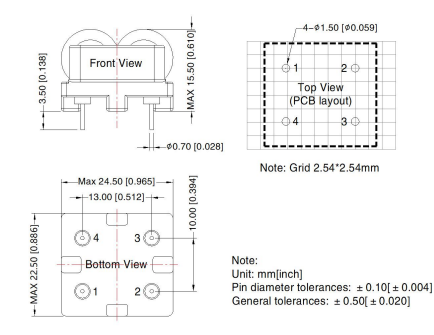
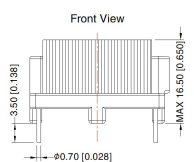
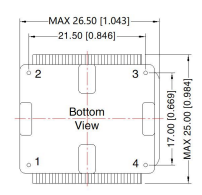
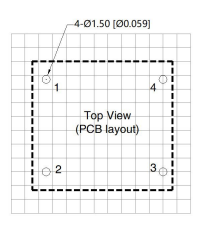


Fig. 3





THIRD ANGLE PROJECTION 💮 🧲



Note: Grid 2.54*2.54mm

Note: Unit: mm[inch] Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$





MORNSUN[®]

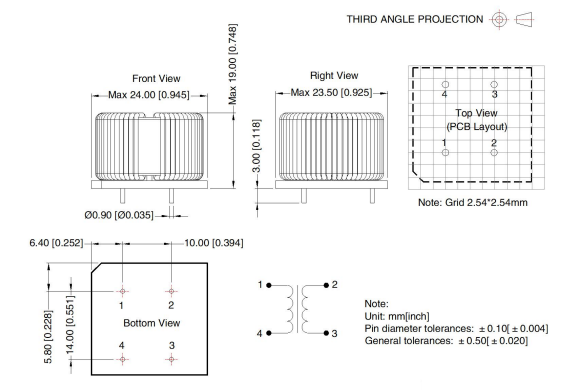


Fig. 5

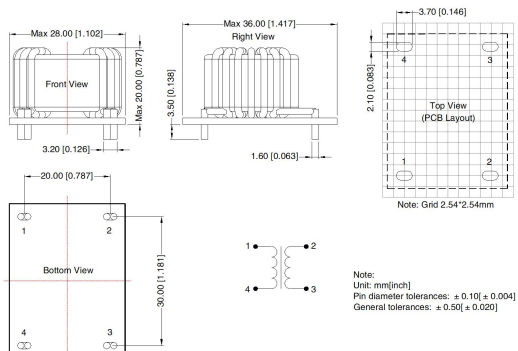
Right View Ø1.40 [Ø0.055] Front View Max 15.00 [0.591] Max 18.00 [0.709]-9.00 [0.354] - Max 17.00 [0.669] 4Top View 3 ÷ (PCB Layout) ł -High temperature tape -3.50 [0.138] 2 Note: Grid 2.54*2.54mm 10.00 [0.394] Ø0.90 [Ø0.035]-10.00 [0.394] .2 Note: Unit: mm[inch] 1 2 Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ **Bottom View** General tolerances: $\pm 0.50[\pm 0.020]$ 3 4 0 0

Fig. 6



MORNSUN[®]







THIRD ANGLE PROJECTION

Right view Max 18.00 [0.709] -Max 10 [0.394] Min Ø1.40 [Ø0.055] Front view Max 17.50 [0.689] $[0.118 \pm 0.020]$ 43 Top View (PCB Layout) 3.00 ± 0.5 20 01 Note: Grid 2.54*2.54mm 0.80 ± 0.2 $[0.031 \pm 0.008]$ 8.00 ± 0.5 $[0.315 \pm 0.020]$ Note: Unit: mm[inch] Pin diameter tolerances: ± 0.20[±0.008] General tolerances: $\pm 0.50[\pm 0.020]$ (\Box) 6.00 ± 0.5 $[0.236 \pm 0.020]$ 4 3 Bottom view







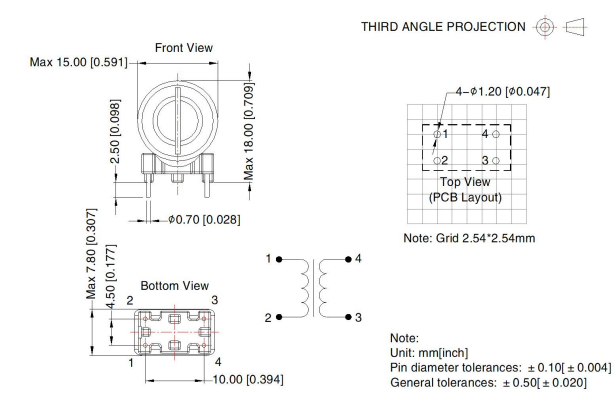


图 9

Note:

- For additional information on Product Packaging please refer to <u>www.mornsun-power.com</u>. Packaging bag number: 58200055 (FL2D-10-682/FL2D-10-822/FL2D-30-103/FL2D-A2-202), 58210146(FL2D-60-402), 58210147(FL2D-60-451), 58220135(FL2D-D0-040), 58220123 (FL2D-10-203) \$\$220018(Others);
- 2. Unless otherwise specified, data in this data sheet should be tested under the conditions of Ta=25°C, humidity<75%RH;
- 3. All index testing methods in this datasheet are based on company corporate standards;
- 4. The performance indexes of the product models listed in this manual are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact our technicians for specific information;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" ;
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

Mornsun Guangzhou Science & Technology Co., Ltd.

Address: No. 8 Nanyun 4th Road, Huangpu District, Guangzhou, China

Tel: 86-20-38601850 Fax: 86-20-38601272

E-mail: info@mornsun.cn

www.mornsun-power.com

MORNSUN[®]