



FOKY2.E159367 Electromagnetic Interference Filters - Component

[Page Bottom](#)

Electromagnetic Interference Filters - Component

[See General Information for Electromagnetic Interference Filters - Component](#)

CHANGZHOU JIANLI ELECTRONIC CO LTD

E159367

NO.2 WEST HEHAI RD
CHANGZHOU, JIANGSU 213015 CHINA

Appliance filters, Models DL-1D3, -2D1, -2D3, -2DW1, -3D1, -3D3, -6D3, -6DB1.

Models DL-6D1, -6DZB2, -10D, -10DZB2, -20D1.

Models DL-1DZ2, -1DZ3, -1DZ4, -3DZ2, -3DZ3, -3DZ4, -6DZ2, -6DZ3, -6DZ4.

Models DL-3K1, -6K1, -6T1, -10K1, -10T1, -20T1.

Model DL-20D3.

Model DL-20K3.

Models DL-1DX3, -2DX3, -6DX3, -10DX3.

Model NET501.

Models DL-1DZX, -3DZX, -6DZX, -10DZX, -15DZX, DL-1DZ210, -3DZ210, -6DZ210, -10DZ210, -15DZ210, DL1-DZ2C, -3DZ2C, -6DZ2C, -10DZ2C, -15DZ2C, DL-1DZ2R, -2DZ2R, -3DZ2R, -4DZ2R, -6DZ2R, -10DZ2R, DL-1DZ2KR, -2DZ2KR, -3DZ2KR, -4DZ2KR, -6DZ2KR, -10DZ2KR, DL-1DZW, -3DZW, -6DZW, -10DZW, -15DZW, DL-10DZ2, -15DZ2.

Model DL-3PC5.

Model DL-3DX42.

Model DL-30D1.

Model DL-80EA1.

Models DL-80EAK1, NET801.

Model DL-10DH13.

Models DL-1D313, DL-3D313, DL-6D313, DL-10D313, DL-1D313/20, DL-3D313/20, DL-6D313/20, DL-10D313/20, DL-1DW313, DL-3DW313, DL-6DW313, DL-10DW313, DL-1DW313/20, DL-3DW313/20, DL-6DW313/20, DL-10DW313/20.

Models DL-16DTC, DL-63DTC, DL-65FTC3, DL-65FTC4. DL-100DTC, DL-230FTC, DL-250FTC.

Marking: Company name and model designation.

[Last Updated](#) on 2008-09-19

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)



NWGQ2.E326240

Information Technology Equipment Including Electrical Business Equipment - Component

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment - Component

[See General Information for Information Technology Equipment Including Electrical Business Equipment - Component](#)

CHANGZHOU JIANLI ELECTRONIC CO LTD

E326240

NO.2 WEST HEHAI RD

CHANGZHOU, JIANGSU 213015 CHINA

EMI FILTER, Model(s) DL-2FPC, DL-3FPC, DL-5FPC2, DL-6FPC, DL-10FPC, DL-10FPC4, DL-10FPQ, DL-15FPC1, DL-20FPC1, DL-20FPC2, DL-20FPQ, DL-30FPC1, DL-40FPC1, DL-50FPQ, DL-60FPC.

Marking: Company name and model designation.

Last Updated on 2009-01-15

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



COVER PAGE FOR TEST REPORT

| | |
|--|--|
| Product Category: | Information Technology Equipment Including Electrical Business Equipment |
| Product Category CCN: | NWQQ2 |
| Test Procedure: | Component Recognition |
| Product: | EMI FILTER |
| Model/Type Reference: | DL-20F17, DL-20FX3, DL-25F14, DL-30F3/10, DL-40FX3, DL-50F11, DL-80F36, DL-50FTC2, DL-65FTC, DL-100FTC, DL-250FTC1, DL-120F1/10, DL-120F33 |
| Rating(s): | Optional, DL-20F17 75Vdc, 20A DL-20FX3 75Vdc, 20A DL-25F14 75Vdc, 25A DL-30F3/10 75Vdc, 30A DL-40FX3 75Vdc, 40A DL-50F11 75Vdc, 50A DL-80F36 75Vdc, 80A DL-50FTC2 75Vdc, 50A DL-65FTC 75Vdc, 65A DL-100FTC 75Vdc, 100A DL-250FTC1 75Vdc, 250A DL-120F1/10 75Vdc, 120A DL-120F33 75Vdc, 120A |
| Standards: | UL 60950-1, 1st Edition, 2007-10-31 (Information Technology Equipment - Safety - Part 1: General Requirements) |
| Applicant Name and Address: | CHANGZHOU JIANLI ELECTRONIC CO LTD NO.2 WEST HEHAI RD CHANGZHOU, JIANGSU 213015 CHINA |
| This Report includes the following parts, in addition to this cover page: | |
| <ol style="list-style-type: none">1. Specific Inspection Criteria2. Specific Technical Criteria3. Clause Verdicts4. Critical Components5. Test Results6. National Differences7. Enclosures | |

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of Underwriters Laboratories Inc. ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

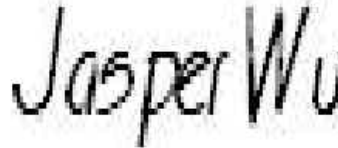
The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

Test Report By:

Reviewed By:



Scholl Zhang
Engineer
UL-CCIC Company Limited

Jasper Wu
Associate Project Engineer
UL-CCIC Company Limited