



Certificate of Compliance
To RoHS 3, Directive (EU) 2015/863 of 31 March 2015
For Curtis Industries Products

Curtis Industries hereby declares that all standard products as listed on the attached pages with noted exceptions are RoHS3 compliant as noted below in accordance with RoHS3, which is Directive (EU) 2015/863 of 31 March 2015 and are manufactured in accordance with RoHS3 directive guidelines that restrict the use of hazardous substances in concentrations by weight in homogenous materials to the limits as stated below:

Lead (0.1 %) Mercury (0.1 %) Cadmium (0.01 %) Hexavalent chromium (0.1 %) Polybrominated biphenyls (PBB) (0.1 %) Polybrominated diphenyl ethers (PBDE) (0.1 %) Bis(2-ethylhexyl) phthalate (DEHP) (0.1 %) Butyl benzyl phthalate (BBP) (0.1 %) Dibutyl phthalate (DBP) (0.1 %) Diisobutyl phthalate (DIBP) (0.1 %).

We claim the following leaded alloy exemptions which may or may not apply to your products: Annex III, 6(a), 6(b), 6(c): .35% in Steel, 0.4% in Aluminum and 0.4% in Copper. RoHS evaluations is limited to supplier certifications and in-house processing changes to meet established limits.

All other standard and custom products are available as RoHS compliant upon request. Part numbers have not been changed. All products are presently compatible with 260C lead-free processing.

RoHS evaluations are limited to supplier certifications and in-house processing changes to meet established limits.

Please note that analysis of the raw materials and/or finished goods for presence of the above mentioned substances on a routine basis is neither a part of our quality control plan, nor is it a part of the product specifications, and hence it should not be construed as any warranty, expressed or implied.

Any product not specifically identified as "RoHS compliant" is either non-compliant or of unknown status, and therefore is not certified to be RoHS compliant. We have obtained and will continue to obtain Certificates of Compliance from our supplier base. Because some information is provided by sources outside of Curtis Industries and Tri-Mag, LLC, we make no representation or warranty as to the accuracy of such outside information.

A Certificate of Compliance indicating RoHS may also be requested for each shipment.

If there are any questions, please contact your sales representative.

Thank you,

Curtis Industries/Tri-Mag, LLC

Curtis Industries/Tri-Mag,LLC



2400 South 43rd Street, Milwaukee, Wisconsin 53219
Post Office Box 343925, Milwaukee, Wisconsin 53234-3925
Telephone: (414) 649-4200 Fax: (414) 649-4278
Website: www.curtisind.com

Last Updated 08-28-20
Originated date 06-30-06



RoHS 3 Compliant Products - All products listed below comply with Directive (EU) 2015/863 of 31 March 2015 unless otherwise noted

APPROVED Products

Terminal Blocks:

- A Series, all standards & specials
- BT Series, standard line
- C Series, standard line
- CDM Series, standard line
- E Series, all standards & specials
- G Series, all standards & specials
- H Series, standard line
- L Series, standard line
- Accessories: Tabs, Jumpers, Covers
- Accessories: TR1, TR2 & TR3
- Accessories: SW & W track (8/15/06)
- CUS Series
- M Series, all standards & specials
- O Series, standard line
- S Series, all standards & specials
- SE Series, all standards & specials
- SW/W Series (8/15/06)
- FT Series
- T Series, standard line
- U Series, standard line
- 1500 Series, all standards & specials
- 2000 Series, all standards & specials
- 5600 Series, all standards
- 32500 Series, all standards & specials
- 37000 Series, all standards & specials
- 38000 Series, all standards & specials
- 43000 Series, all standards & specials
- 71000 Series, all standards
- 9000 Series terminal blocks
- 450021000 Header Assembly
- 088852000 Connector kit
- 07212100X Single Pole Junction Blk
- 072120000 Single Pole Junction Blk (custom)

APPROVED Products

Moldings:

- 1004817
- 1004820
- 1004825
- 1004826
- 1004829
- 1004874
- 1004875
- 2010002
- 2010003
- 2010004
- 2010008
- 2010009

Terminal Blocks:

- DW Series
- DSW Series
- ETA Series
- Accessories: DIN track

APPROVED Products

EMI Filters:

- F11XXYYZZ Series, standard line
- F12XXYYZZ Series, standard line
- F13XXYYZZ Series, standard line
- F14XXYYZZ Series, standard line
- F15XXYYZZ Series, all standards
- F16XXYYZZ Series, standard line
- F17XXYYZZ Series, standard line
- F176XXYYZZ Series¹, all standards
- F177XXYYZZ Series¹, all standards
- F178XXYYZZ Series¹, all standards
- F19XXYYZZ Series, all standards
- F21XXYYZZ Series, standard line
- F22XXYYZZ Series, all standards
- F23XXYYZZ Series, all standards
- F24XXYYZZ Series, standard line
- F25XXYYZZ Series, standard line
- F26XXYYZZ Series, standard line
- F27XXYYZZ Series, standard line
- F28XXYYZZ Series, all standards
- F30XXYYZZ Series, standard line
- F31XXYYZZ Series, standard line
- F32XXYYZZ Series, standard line
- F33XXYYZZ Series, standard line
- F34XXYYZZ Series, standard line
- F3480YZZZ Series 50A & below
- F35XXYYZZ Series, standard line
- F3600YZZZ Series 45A & below
- FD0XXYYZZZ Series, all standards
- FD1XXYYZZZ Series, standard line
- FPE/PM1XYY1Z Series, standard line
- FPE/PM1XYY1Z Series, standard line
- FPE/PM1XYY1Z Series, standard line
- FPE/PM7XYY0Z Series, standard line
- FPE/PM8XYY0Z Series, standard line
- FPE/PM9XYY0Z Series, standard line

APPROVED Products

EMI Filters (continued):

- FCE32BA05
- FCE04BA05
- FZM01CP10
- FPM8802F6
- FPM8902F6
- F3480YZZZ Series above 50A
- F5100YYZZ Series
- F5200YYZZ Series
- F5600YYZZ Series
- F5700YYZZ Series
- F5900YYZZ Series
- FST01D165
- FST03D080
- FSL01JB03
- FAJ05AA02
- FAJ04BB30
- FAJ06BB30
- F3199CB06A
- F2401CB06
- 088849300
- FGE03BB03
- FSN01DD50
- FEM01CC13
- FMT00FM03
- FMT05FB03
- F1780EE20
- F3441E050

APPROVED Products

EMI Filters:

- F1800FB03
- F2700FB03
- F3600YZZZ Series above 50A
- F5500YZZZ Series
- FD20YZZZ Series
- FD30YZZZ Series

Surge Suppressors:

- FVM01AB10
- FWM05AA03
- FVM06AB10

Liquid Level Controllers:

- All

Relay Sockets:

- All

EXEMPT Products

EMI Filters:

- SF1990
- SF1890
- NF-488
- NF-489
- 086992000
- 086993000
- NF-1147
- NF-1148
- NF-354
- NF-355
- NF-356