

REACH Compliance Declaration

Supplier Name: Delta Electronics (Thailand) Public Co., Ltd.

Address: 909 Soi 9 Moo 4, Bangpoo Ind. Estate (E.P.Z.), Pattana 1 Rd., Tambol Phraksa, Amphur

Muang, Samutprakarn 10280, Thailand. Telephone: +66 (0) 7092800

We hereby certify that our AC-DC & DC-DC converter products of DCBU plant are compliant with the Regulation (EC) No 1907/2006 of the European parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

We intentionally declare that our products contain some of the listed (SVHC) Substances of Very High Concern in a concentration above 0.1% (weight by weight) of the article as defined in Article 57, Annex XIV with dated amendments: 16-Jan-2020 (REACH SVHC 205 substances)

Declared substance name	EC No.	CAS No.	Date of inclusion
Lead	231-100-4	7439-92-1	27/06/2018

Note:

As our products are complex objects, some of their articles may contain Lead, which is in the SVHC >0.1% (by weight in homogeneous materials) with RoHS exemptions.

Please visit the website for the latest information about the SVHC substances published by ECHA. https://echa.europa.eu/candidate-list-table

For more information on specific product, please contact our local sales agent or DCDC@deltaww.com

Signature: Neerachou Name: Mr. Weerachai.W

Title: Component Engineer

Signature: /// Name: Mr. Naruebet.C

Title: Service Quality Assurance Head

Date: Feb 26'2020 Phone: +66(0)2709 2800

Email address: weerachai.w@deltaww.com

Date: Feb 26'2020 Phone: +66(0)2709 2800

Email address: naruebet@deltaww.com

Appendix

The following table is the Delta electronics product type and model name for reference.

Product Type	Series	Model Name
Filter & ATCA Input Module	EMI Filter	FL75L05 A
Filter & ATCA Input Module	EMI Filter	FL75L07 A
Filter & ATCA Input Module	EMI Filter	FL75L07 B
Filter & ATCA Input Module	EMI Filter	FL75L10 A
Filter & ATCA Input Module	EMI Filter	FL75L20 A/B
Filter & ATCA Input Module	ATCA Module	DIM3R3400SFA