



for a safer world!

Date: 25/07/25

REACH Compliance Statement

Subject: REACH Compliance Declaration for Alex products

Dear Valued Customer,

The EU regulation EC 1907/2006 which covers the Registration, Evaluation, Authorization and Restriction of Chemical substances is an EU regulation that became effective on June 1, 2007. The purpose of this legislation is to ensure human and environmental health by regulating Substances of Very High Concern, or SVHC's.

This document serves to confirm that Olympia Electronics is committed to fulfilling its obligations under Regulation (EC) No. 1907/2006 of the European Parliament and Council concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH).

Under the structure of the REACH regulation, Olympia Electronics is a manufacturer of "ARTICLES" to our EU customers. We do not manufacture substances or preparations, and our articles do not involve the intentional release of substances. Accordingly, we foresee no registration or pre-registration or Authorization requirement for the products we supplied you.

As part of this commitment, we have assessed the composition of our products listed below,

Product Code	Product Description	KAMIC CODE
926502551	ALex 25m	7347942
926502554	Alex 25m Black	7349242
926502552	ALex 25m CBS	7347943
926502555	Alex 25m CBS Black	7349243
926504001	ALex 40m	7347944
926504003	Alex 40m Black	7349244
926504002	ALex 40m CBS	7347945
926504004	Alex 40m CBS Black	7349245

Headquarters: 72 km Old National Road Thessaloniki Katerini,
Postal code 60 300, P.O.Box 06, Aiginio, Municipality of Pydna-Kolindrou, Pieria Prefecture

T. +30 23530 51200 | F. +30 23530 51486 | info@olympia-electronics.com

Athens Branch: 18 Leontariou street, Kantza, Postal code 15351 Palini, Greece

T. +30 210 98 52 193-4 | F. +30 210 98 52 225 | athens@olympia-electronics.com

www.olympia-electronics.com



and determined that it contains the following Substance(s) of Very High Concern (SVHC) listed on the ECHA Candidate List in a concentration greater than 0.1% (w/w):

Substance Name	CAS Number	Concentration (% w/w)	Location in Product
Lead	7439-92-1	≥ 0.3% w/w and < 10% w/w	Present in specific soldered components (e.g. SMD diode). This use is permitted under RoHS Exemption 7(a) : Lead in high melting temperature type solders (≥85% Pb content), valid until December 31, 2026 .
2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	≥ 0.3% w/w and < 1.0% w/w	DIODE SMD DO-214AC/SMA-GP
Diboron trioxide	1303-86-2	≥ 1.0% w/w and < 10.0% w/w	DIODE SMD 80C/Glass MiniMELF (USED ONLY IN 7347942, 7349242, 7349244 & 7347944)

Olympia Electronics will continue to monitor our suppliers, and if any change happens or new information comes up, we will inform our customers according to the REACH Regulation.



for a safer world!

Signed for and on behalf of Olympia Electronics:

Date: 25/07/2025

Dimitrios Lakasas
CEO

Headquarters: 72 km Old National Road Thessaloniki Katerini,
Postal code 60 300, P.O.Box 06, Aiginio, Municipality of Pydna-Kolindrou, Pieria Prefecture

T. +30 23530 51200 | F. +30 23530 51486 | info@olympia-electronics.com

Athens Branch: 18 Leontariou street, Kantza, Postal code 15351 Palini, Greece
T. +30 210 98 52 193-4 | F. +30 210 98 52 225 | athens@olympia-electronics.com

www.olympia-electronics.com