

Certificate Concerning Compliance to EU Directive 2011/65/EU

Omron Manufacturing of Indonesia certifies that to its knowledge, the component part numbers listed below conform to the requirements of the European Union's Restrictions on Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2011/65/EU*

Certified Part Numbers: G7L-1A Series BY OMI

This compliant status specifically refers to meeting the current RoHS requirements for the 6 substances specified in the directive, based on Omron's understanding of RoHS and Omron's knowledge of the materials that are used in our products as of the date of disclosure and certification.

Restricted Substance	RoHS Proposed Maximum Limit (ppm) ¹
Cadmium (Cd)	100
Lead (Pb)	1,000
Mercury (Hg)	1,000
Hexavalent Chromium (Cr6+)	1,000
Poly Brominated Biphenyls (PBB)	1,000
Poly Brominated Diphenyl Ethers (PBDE) ²	1,000

1. Maximum limit does not apply to applications covered by RoHS exemptions or addendums (e.g. Cadmium and its compound in electrical contact).

2. PBDE included deca-BDE

Signature:

PA CHILON WANTS WITH A CHARACTER AND CONTROL OF THE CONTROL OF THE

Name/Title:

Mr. Sukur Basuki / OMI- QA Senior Engineer

Date:

February 14, 2014

^{*}Important Information and Disclaimer: Information provided by Omron on its website, documentation or communications concerning the substance content of its products represents Omron's knowledge and belief as of the date that it is provided. Omron bases its knowledge and belief on information provided by its suppliers, and makes no representation or warranty as to the accuracy of such information. Omron and its suppliers consider certain product content information to be proprietary, and therefore disclosure of further information may be limited.