




Certificate of RoHS Conformance



We hereby certify that all our products are in compliance with the [RoHS Regulation 2012](#) directed 2011/65/EU (RoHS 2).

Customer	VIPA LTD	Date	03/04/2014		
Tel No.	82-32-664-7790	Manager name	Ju Yeong Kim		
Fax No.	82-32-611-7791	E-mail	ggm@ggm.co.kr		
PRODUCTS	AC GEARMOTORS	Approval	Drafting	Judgment	Decision
Maker P/No	K9IP90FC-01, K9IS60FC-01, K9P10B				
MODEL Name	K9IP90FC-01, K9IS60FC-01, K9P10B				

1. RoHS Directive

The RoHS directive restricts the concentration by weight per homogenous material at the following.

- Lead(Pb)	0.1%(1000ppm) concentration
- Mercury(Hg)	0.1%(1000ppm) concentration
- Hexavalent Chromium (Cr VI)	0.1%(1000ppm) concentration
-Polybrominated biphenyls(PBB)	0.1%(1000ppm) concentration
-Polybrominated diphenylethers(PBDE)	0.1%(1000ppm) concentration
-Cadmium(Cd)	0.01%(100ppm) concentration

Exemptions

- Leaded glass used in cathode ray tubes, electronic components and fluorescent tubes.
- Lead(Pb) in Steel (0.35%), Aluminum Alloy (0.4%) or Copper Alloys (including bronzes, brasses, 4.0%)
- Lead(Pb) in high melting temperature type solders (I.e. tin-lead solder alloys containing more than 85% lead)
- Lead(Pb) in electric ceramic parts (e.g. piezoelectronic devices)
- Mercury in scanner bulbs, project lamps, backlit displays or LED's