

IMO Precision Controls Ltd.

The Interchange, Frobisher Way, Hatfield, Hertfordshire AL10 9TG

Telephone: +44 (0) 1707 414444, Fax: +44 (0) 1707 414445 E-mail: imo@imopc.com, Web: www.imopc.com

ROHS 3 STATEMENT

European Directive 2015/863/EU Restriction of Hazardous Substances – RoHS 3 Directive

IMO Precision Controls recognises the need for sustainable development and continually aims to reduce the environmental effect of its activities and as such IMO are in full support of the regulatory Directive 2015/863/EU on the Restriction of Substances Hazardous to Health.

Circuit Protection – MCB, RCCB/RCD, RCBO, UL MCB Enclosures – 144 Type, E Series. SCG HMI Controllers* – i3 Range, iSmart, iView

Motor Control Gear - Contactors, Overloads, Motor Circuit Breakers, DOL, Timers

Power Supplies - BPS, DPS, MPS

Relays - Automotive, Industrial, PCB, Bases

Sensors – Photoelectric, Capacitive, Inductive. M type Cables

Switches - Pushbutton Switches, Isolators, Limit Switches, Foot Switches,

Safety Switches, Cam Switches

Terminals – DIN type & PCB Terminals (-E Type), PCB Terminals 20.101M, 20.501M & 20.300M series

Variable Speed Drives - Jaguar – Cub, VXA, VXG, VXH, VXR, VXT, HD1, HD2, SD1

Audible Devices, LMB Indicators, FireRaptor Devices

In achieving compliance with the RoHS Directive 2015/863/EU of the EUROPEAN PARLIAMENT AND COUNCIL of the 31st March 2015, IMO Precision Controls confirms that the parts listed above, either do not contain any of the banned substances; or contain a level equal to, or better than, those stipulated by the Directive for homogenous materials, that being:

Cadmium (Cd)	<0.01% (100ppm)
Mercury (Hg)	<0.1% (1000ppm)
Lead (Pb)	<0.1% (1000ppm)
Hexavalent Chromium (Cr6)	<0.1% (1000ppm)
Polybrominated Biphenyls (PBB)	<0.1% (1000ppm)
Polybrominated Diphenylethers (PBDE)	<0.1% (1000ppm)
Bis(2-ethylhexyl) Phthalate (DEHP)	<0.1% (1000ppm)
Butyl benzyl Phthalate (BBP)	<0.1% (1000ppm)
Dibutyl Phthalate (DBP)	<0.1% (1000ppm)
Diisobutyl Phthalate (DIBP)	<0.1% (1000ppm)

or qualify for an exemption to the above limits as defined in the Annex of the RoHS Directive as detailed below:

- 1. IMO Printed Circuit Board Terminal Block range (parts prefixed with 20. or 21.) may contain lead >0.1% when it is used as an alloying element of steel as defined by Exemption 6(a) of Annex III of the RoHS Directive 2011/65/EU and/or copper as defined by Exemption 6(c) of Annex III of the RoHS Directive 2011/65/EU.
- 2. IMO Audible Devices range (parts prefixed with 41.) may contain lead >0.1% when it is used in ceramic elements as defined by Exemption 7(c)-1 of Annex III of the RoHS Directive 2011/65/EU.

IMO Precision Controls continually checks with all suppliers of both raw materials and finished goods to ensure that materials specified in the RoHS Directive are not introduced into our manufacturing processes and as such the above declaration is provided based upon reasonable enquiries and our current knowledge based upon the information provided.

As conditions of use of IMO products are outside our control, IMO Precision Controls makes no warranties, express or implied, and assumes no liability in connection with any use of the information above.

Signed for and on behalf of IMO Precision Controls Ltd:

Dr. Gurnam S Sagoo Quality & Reliability Manager

19 December 2023