

## **EU Declaration of Conformity**

IMO Precision Controls Ltd The Interchange, Frobisher Way Hatfield, Hertfordshire, AL10 9TG

declare under our sole responsibility that the following product/s

## <u>Solar Isolators</u> SI12, SI16, SI18, SI20, SI25, SI32, SI38, SI40, SI55... SIM16, SIM18, SIM25, SIM32, SIME16, SIME25, SIME32...

Basic part number followed by a varying length of alpha numerics to signify variant.

to which this declaration relates, are in conformity with the requirements of the following standards and other normative documents

<i>SI12_38/SIM16_32/SIME16_32</i> EN 60947-1:2007 + A1:2010 + A2:2014 EN 60947-3:2009 + A1:2012 + A2:2015	Control circuit devices and switching elements. General rules Control circuit devices and switching elements. Switches, disconnectors, switch-disconnectors and fuse- combination units.
SI40 55	
EN 60947-1:2007 + A1:2010	Control circuit devices and switching elements. General rules
EN 60947-3:2009 + A1:2012	Control circuit devices and switching elements. Switches, disconnectors, switch-disconnectors and fuse- combination units.
SI12_38/SIM16_32/SIME16_32/SI40_55	
HD 60364-7-712:2005	Electrical installations of buildings. Requirements for special installations or locations – Solar
EN 60204-1:2006 + A1:2009	photovoltaic (PV) power supply systems Electrical Equipment of Machines. General requirements

and therefore conform to the protection requirements of the Council Directives

2011/65/EU 2014/30/EU 2014/35/EU

G.P. Vire

Graham Viney Quality Manager IMO Precision Controls Ltd. Dated: 19/09/18

relating to **RoHS** relating to **Electromagnetic Compatibility** relating to **Low Voltage Directive**