



## Declaration of Conformity

**IMO Precision Controls Ltd  
1000 North Circular Road,  
Staples Corner,  
London,  
NW2 7JP**

declare under our sole responsibility that the following product/s

**DIN Terminal Block**  
**SC2.5, SC4, SC6, SC10, SCPE2.5, SCPE4, SCPE6, SCPE10**  
**SC2.5-T15, SCPE2.5-T15**  
**SCD2.5, SCD2.5C, SCD2.5CD, SCD2.5CLD, SCD2.5CS, SCD2.5E, SCD2.5PE**  
**SCD2.5D, SCD2.5LD, SCD2.5V, SCD4, SCD4D, SCD4LD, SCD4V**  
**SCF3, SCF3LD, SCF4, SCF4LD**  
**SCT3, SCT3E, SCT3S, SCT3SLD, SCTD4, SFTD3, SFTD4**  
**SCS2.5, SCS2.5E, SCS2.5EL, SCS2.5L, SCS2.5N**

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

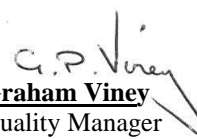
to which this declaration relates, are in:-

### Conformity with the requirements of the following standards and other normative documents

<b>EN 60947-7-1:2003</b>	<b>Low-voltage switchgear and controlgear. Terminal blocks for copper conductors</b>
<b>EN 60947-7-2:2003</b>	<b>Low-voltage switchgear and controlgear. Protective conductor terminal blocks for copper conductors</b>
<b>EN 60947-7-3:2005</b>	<b>Low-voltage switchgear and controlgear. Safety requirements for fuse terminal blocks</b>

and therefore conform to the protection requirements of the Council Directives

**2006/95/EC** relating to **Low Voltage Directive**

  
**Graham Viney**  
Quality Manager  
IMO Precision Controls Ltd.  
Dated:- 14/12/11