



## **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

<u>DIN Terminal Block</u>
SC2.5, SC4, SC6, SC10, SCPE2.5, SCPE4, SCPE6, SCPE10
SC2.5-T15, SCPE2.5-T15
SCD2.5, SCD2.5C, SCD2.5CD, SCD2.5CD, 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

EN 60947-7-1:2003 Low-voltage switchgear and controlgear.

Terminal blocks for copper conductors

EN 60947-7-2:2003 Low-voltage switchgear and controlgear.

Protective conductor terminal blocks for copper conductors

EN 60947-7-3:2005 Low-voltage switchgear and controlgear.

Safety requirements for fuse terminal blocks

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