



## **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 ER2.5, ER4, ER6, ER10, ER16, ER35, ER 50, ER70... ERPE2.5/4, ERPE6/10, ERPE16/35 ERPE2.5P, ERPE4P, ERPE16P, ERPE35P ER2.5-T15, ER4-T15... ERPE2.5-T15, ERPE4-T15 ERB95, ERB150, ERB240 ERD2.5, ERD2.5D, ERD2.5LD, ERD2.5V, ERD4, ERD4F, ERD4D, ERD4LD, ERD4V,,, ERT3, ERT2E, ERT3E, ERT3S, ERT3SLD... ER4C...

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:- 01/11/12