

## **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

## DIN Terminal Block PF...

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 (reference attached list of part numbers)

| EN 60947-7-1:2009 | Low-voltage switchgear and controlgear. |
|-------------------|---|
|                   | Terminal blocks for copper conductors   |

EN 60947-7-2:2009 Low-voltage switchgear and controlgear.

Protective conductor terminal blocks for copper conductors

EN 60947-7-3:2009 Low-voltage switchgear and controlgear.

Safety requirements for fuse terminal blocks

IEC/EN 63000:2018 Technical documentation for the assessment of electrical and

electronic products with respect to the restriction of hazardous

substances

and therefore conform to the protection requirements of the Council Directives

2015/863/EU relating to RoHS

2014/35/EU relating to Low Voltage Directive

Quality Manager

IMO Precision Controls Ltd.

Dated: 21/01/21

| Below mentioned | products are | produced | according to | EN 60947-7-1: | 2009 |
|-----------------|--------------|----------|--------------|---------------|------|
|                 |              |          |              |               |      |

| zoro momonomo p. | roadets with production w | 201011118 10 21 ( 00) . / | . 1.200  |
|------------------|---------------------------|---------------------------|----------|
| PF1,5            | PFD1.5C                   | PFD1.5SD                  |          |
| PF2.5            | PFD2.5                    | PFD2.5C                   | PFD2.5D  |
| PFD2.5DR         | PFD2.5E                   | PFD2.5LD                  | PFTD2.5  |
| PFTD2.52         | PFTD2.54                  | PFD2.5V                   |          |
| PFM2.5           | PFMR2.5                   | PFT3SLDN                  | PFT3SLDP |
| PF4              | PFD4                      | PFD4C                     | PFD4E    |
| PF6              | PFD6C                     | PFD6E                     |          |
| PF10             | PF16                      |                           |          |
| PFT              | PFT3                      | PFT3S                     |          |

## Below mentioned products are produced according to EN 60947-7-2:2009

| PFD1.5CPE | PFD1.5PE | PFPE1.5P |          |
|-----------|----------|----------|----------|
| PFD2.5CPE | PFD2.5PE | PFM2.5T  | PFPE2.5P |
| PFT2E     | PFT3E    |          |          |
| PFD4CPE   | PFD4PE   | PFPE4P   |          |
| PFD6CPE   | PFD6PE   | PFPE6P   |          |
| PFPE10P   |          |          |          |

Below mentioned products are produced according to EN 60947-7-3:2009

PFF4520 PFF4525 PFF4LD520 PFF4LD525 PFF4632 PFF4LD632