

## **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

## **Contactor**

MA05-P, MA05-R, MA05-S...

MB09-F, MB09-P, MB09-R, MB09-S, MB12-P, MB12-S...

MC10N-S, MC14N-S, MC18N-S, MC22N-S, MC50N-S, MC62N-S, MC74N-S

MC24-S, MC32-S, MC40-S, MC50-S, MC62-S,

MC74-S. MC90-S, MC115-S, MC151-S, MC176-S, MC210-S, MC260-S, MC316-S

MC450-S, MC550-S, MC700-S, MC860-S, MC1000-S, MC1200-S...

MCD10-S, MCD14-S, MCD18-S, MCD22-S, MCD32-S, MCD40-S...

MC18N-K, MC24-K, MC32-K, MC40-K, MC50-K, MC62-K, MC74-K, MC90-K, MC115-K...

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 60947-4-1:2019 Control circuit devices and switching elements.

Electromechanical contactors and motor-starters.

EN 60947-5-1:2017 Control circuit devices and switching elements.

Electromechanical control circuit devices.

EN 60204-1:2018 Electrical Equipment of Machines.

General requirements.

and therefore conform to the protection requirements of the Council Directives

2015/863/EU relating to RoHS

2014/30/EU relating to Electromagnetic Compatibility

2014/35/EU relating to Low Voltage Directive

Graham Viney
Quality Manager

IMO Precision Controls Ltd.

Dated: 24/09/20