## **EU – Declaration of Conformity**



IMI International s.r.o. Norgren Central Trade Park, Evropská 852 664 42 Modřice, Czech Republic

Tel: +420 532 278 111 Fax: +420 532 278 113 www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089

Product MINI 22mm coils (22mm Spare Coil - DIN 43650 Form B connection)

P/N: V10626-Axxx xxx ... 12L, 13L, 14L, 15L, 16L, 17L, 18L, 19L,

81L, 82L, 83L, 84L, 85L, 87L, 88L, 89L, A3, A8 Marked on label

Product MINI 22mm coils (22mm Spare Coil - Industrial standard connection)-3xPin

P/N: QM/48/xxx/21 xxx ... 12J, 13J, 14J, 17J, 18J, 19J, 82J, 83J, 84J, 86J, 88J, 89J Marked on label

Product MINI 22mm coils (22mm Spare Coil - Industrial standard connection)-2xPin

24/VDC 6.0 W - Marked on label 83 I

90-19430-PC 24VDC, 6.0 W - Marked on label 83J 90-19430-BB 12VDC, 3.4 W - Marked on label 92J

Product CNOMO coils (30mm Spare Coil - DIN 43650 Form A connection)

P/N: V10633-Axxx xxx ... 21N, 22N, 23N 24N, 25N, 26N, 27N, 28N, 29N, 31N, 32N, 33N, 35N,

37N, 83N, 84N, 58N, 86N, 87N, 88N, 89N, A3 Marked on label

Remark: x ... is number determining Voltage or other characteristic, see in datasheet

Herewith the manufacturer declares that the named products comply to all relevant provisions of below mentioned regulations, as well as in addition to the applied standards. This also includes the, up to the time of the declaration effective, modifications.

Directive	Harmonised standards
2014/30/EU (EMC Directive)	EN 61326-1:2013
	EN 61000-6-2:2005, EN 61000-6-4:2007
2014/35/EU (Low Voltage Directive)	EN 60730-1:2011
50 1000 V AC, 75 1500 V DC	EN 60204-1:2018
2011/65/EU & 2015/863/EU (RoHS Directive)	Same as directive
	RoHS exemption 6c) and 7a) is applied

Only in combination with an electrical/electronic control the compliance to the EMC Directive must ensure by the customer for the whole system according to the following standards. For electrical measuring, control and regulating devices does not apply here, because inductors are considered as passive components in the directive.

In Modrice, date: 11th May 2022

Jiri TOSOVSKY
IA R&D Manager



Breakthrough Engineering

## **UK – Declaration of Conformity**



IMI International s.r.o. Norgren Central Trade Park, Evropská 852 664 42 Modřice, Czech Republic

Tel: +420 532 278 111 Fax: +420 532 278 113 www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089

Product MINI 22mm coils (22mm Spare Coil - DIN 43650 Form B connection)

P/N: V10626-Axxx xxx ... 12L, 13L, 14L, 15L, 16L, 17L, 18L, 19L,

81L, 82L, 83L, 84L, 85L, 87L, 88L, 89L, A3, A8 Marked on label

Product MINI 22mm coils (22mm Spare Coil - Industrial standard connection) -3xPin
P/N: QM/48/xxx/21 xxx ... 12J, 13J, 14J, 17J, 18J, 19J, 82J, 83J, 84J, 86J, 88J, 89J Marked on label
Product MINI 22mm coils (22mm Spare Coil - Industrial standard connection)-2xPin

90-19430-PC 24VDC, 6.0 W - Marked on label 83J 90-19430-BB 12VDC, 3.4 W - Marked on label 92J

Product CNOMO coils (30mm Spare Coil - DIN 43650 Form A connection)

37N, 83N, 84N, 58N, 86N, 87N, 88N, 89N, A3 Marked on label

Remark: x ... is number determining Voltage or other characteristic, see in datasheet

Herewith the manufacturer declares that the named products comply to all relevant provisions of below mentioned regulations, as well as in addition to the applied standards. This also includes the, up to the time of the declaration effective, modifications.

Directive	Harmonised standards
2014/30/EU (EMC Directive)	EN 61326-1:2013
	EN 61000-6-2:2005, EN 61000-6-4:2007
2014/35/EU (Low Voltage Directive)	EN 60730-1:2011
50 1000 V AC, 75 1500 V DC	EN 60204-1:2018
2011/65/EU & 2015/863/EU (RoHS Directive)	Same as directive
	RoHS exemption 6c) and 7a) is applied

Only in combination with an electrical/electronic control the compliance to the EMC Directive must ensure by the customer for the whole system according to the following standards. For electrical measuring, control and regulating devices does not apply here, because inductors are considered as passive components in the directive.

In Modrice, date: 11th May 2022

Jiri TOSOVSKY

IA R&D Manager



Breakthrough Engineering