

EU – Declaration of Conformity



NORGREN®

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 SOLENOIDS for IMI Norgren Valves
Serie 0140 / 015x / 020x / 021x / 022x / 023x / 024x / 025x / 032x / 037x / 038x /
070x / 071x / 074x / 075x / 076x / 080x / 082x / 083x

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 EN 61000-6-2, EN 61000-6-4
2014/35/EU (Low Voltage Directive) (50 ... 1000 V AC, 75 ... 1500 V DC)	DIN VDE 0580:2011
2011/65/EU & 2015/863/EU (RoHS Directive)	Same as directive RoHS exemption 6c) 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: 30th November 2021

Jiri TOSOVSKY
IA R&D Manager



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 **SOLENOIDS for IMI Norgren Valves**
Serie 0140 / 015x / 020x / 021x / 022x / 023x / 024x / 025x / 032x / 037x / 038x /
070x / 071x / 074x / 075x / 076x / 080x / 082x / 083x

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
Electromagnetic Compatibility Regulations 2016	EN 61326-1 EN 61000-6-2, EN 61000-6-4
Electrical Equipment (Safety) Regulations 2016 (50 ... 1000 V AC, 75 ... 1500 V DC)	DIN VDE 0580:2011
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	Same as directive RoHS exemption 6c) 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 Modřice, date: 30th November 2021

Jiri TOSOVSKY
IA R&D Manager