

EU – Declaration of Conformity



NORGREN®

Norgren GmbH
Postfach 1120
D-46515 Alpen
Bruckstraße 93
D-46519 Alpen
Tel: + 49 2802 49-0
Fax: + 49 2802 49-365
www.imi-precision.com

Product Valve slice for IMI Valve-Islands VS18, VS26
Series VS18xxxxDFx12x, VS18xxxxDFx13x,
VS18xxxxDFx1Ex, VS18xxxxDFx2Ex,
VS26xxxxDFx12x, VS26xxxxDFx13x,
VS26xxxxDFx1Ex, VS26xxxxDFx2Ex

Remark: x ... is number determining configuration, 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/A1:2011
2014/35/EU (Low Voltage Directive) (50 ... 1000 V AC, 75 ... 1500 V DC)	The solenoids have been developed and designed according to DIN VDE 0580:2011
2011/65/EU & 2015/863/EU (RoHS Directive)	Same as directive RoHS exemption 6(b)-I 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 Alpen, Germany, date: 10th May 2022

Christopher S. Patient, CEng MIMechE
Engineering Director – Motion Control EMEA

UK – Declaration of Conformity



NORGREN®

Norgren GmbH
Postfach 1120
D-46515 Alpen
Bruckstraße 93
D-46519 Alpen
Tel: + 49 2802 49-0
Fax: + 49 2802 49-365
www.imi-precision.com

Product Valve slice for IMI Valve-Islands VS18, VS26
Series VS18xxxxDFx12x, VS18xxxxDFx13x,
VS18xxxxDFx1Ex, VS18xxxxDFx2Ex,
VS26xxxxDFx12x, VS26xxxxDFx13x,
VS26xxxxDFx1Ex, VS26xxxxDFx2Ex

Remark: x ... is number determining configuration, 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 61326-1:2013 EN 61000-6-2:2005, EN 61000-6-4:2007/A1:2011
Electrical Equipment (Safety) Regulations 2016 (50 ... 1000 V AC, 75 ... 1500 V DC)	The solenoids have been developed and designed according to 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 6(b)-I 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 Alpen, Germany, date: 10th May 2022

Christopher S. Patient, CEng MIMechE
Engineering Director – Motion Control EMEA