EU – Declaration of Conformity



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 IMI Valve-Islands VS18, VS26 with

Multipole, PROFIBUS DP, PROFINET IRT, DeviceNet, Ethernet/IP,

CANopen, IO-Link, Conduit NPT, Single Station

Series All series of VS18 and VS26 valve islands

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	Applied standards
2014/30/EU (EMC Directive)	EN 61326-1:2013 (Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements)
	EN 61000-6-2:2005 (Immunity for industrial environments)
	EN 61000-6-4:2007/A1:2011 (Emission standard for industrial environments)
2014/35/EU (Low Voltage Directive)	Low-voltage switchgear and controlgear:
(50 1000 V AC, 75 1500 V DC)	EN 60947-5-1:97+A1:00+A2:00+A12:00
	(Control circuit devices and switching elements - Electromechanical control circuit devices)
	EN 60947-1:99+A1:00+A2:01 (General Rules)
2011/65/EU & 2015/863/EU (RoHS Directive)	Same as directive
	RoHS exemption 6(c) is applied
For Multipole configuration EMC direct contain active electronic components.	tive does not apply here, because PCB controller does not

In Alpen, Germany, date: 3rd August 2022

Christopher S. Patient, CEng MIMechE

Engineering Director - Motion Control EMEA



Breakthrough Engineering

UK – Declaration of Conformity



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 IMI Valve-Islands VS18, VS26 with

Multipole, PROFIBUS DP, PROFINET IRT, DeviceNet, Ethernet/IP,

CANopen, IO-Link, Conduit NPT, Single Station

Series All series of VS18 and VS26 valve islands

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	Applied standards
Electromagnetic Compatibility Regulations 2016	EN 61326-1:2013 (Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements)
	EN 61000-6-2:2005 (Immunity for industrial environments)
	EN 61000-6-4:2007/A1:2011 (Emission standard for industrial environments)
Electrical Equipment (Safety) Regulations 2016 (50 1000 V AC, 75 1500 V DC)	Low-voltage switchgear and controlgear:
	EN 60947-5-1:97+A1:00+A2:00+A12:00
	(Control circuit devices and switching elements - Electromechanical control circuit devices)
	EN 60947-1:99+A1:00+A2:01 (General Rules)
The Restriction of the Use of Certain Hazardous	Same as directive
Substances in Electrical and Electronic Equipment Regulations 2012	RoHS exemption 6(c) is applied
For Multipole configuration EMC directive does not apply here, because PCB controller does not contain active electronic components.	

In Alpen, Germany, date: 3rd August 2022

Christopher S. Patient, CEng MIMechE

Engineering Director – Motion Control EMEA

