



# EU Declaration of Conformity

Manufacturer: **Schneider Electric Buildings AB**  
Mobilvägen 10  
SE-223 62 Lund,  
Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

### SpaceLogic™ IP-IO Series

Please see Page 2 of 2 for all part numbers covered by this document.

The object of the declaration described above is in conformity with the relevant Union harmonized legislation:


<b>2014/30/EU</b>	The Electromagnetic Compatibility Directive
<b>2011/65/EU</b>	The RoHS Directive as amended by Delegated Directive (EU) 2015/863
<b>2014/35/EU</b>	The Low Voltage Directive – applies only to the applicable models noted with (*) which handle mains voltage on relay outputs

The conformity of the product described above with the provisions of the applied Directive(s) is demonstrated by compliance with the following standard(s) / normative document(s):

EU Standards Applied:

<b>EMC:</b> <b>EN IEC 63044-5-2:2019</b>	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 5-2: EMC Requirements for HBES/BACS used in Residential, Commercial and Light Industrial Environment
<b>EN IEC 63044-5-3:2019</b>	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 5-3: EMC Requirements for HBES/BACS used in Industry Environment
<b>Safety:</b> <b>EN IEC 63044-3:2018</b>	Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 3: Electrical safety requirements
<b>EN IEC 60730-2-11:2020</b>	Automatic Electrical Controls for Household and Similar use - Part 2-11: Particular Requirements for Energy Regulators
<b>RoHS Recast (RoHS2):</b> <b>EN IEC 63000:2018</b>	Technical Documentation for the Assessment of Electrical and Electronic Products with Respect to the Restriction of Hazardous Substances

Signed for and on behalf of: **Schneider Electric Buildings AB**

Approved By:   
**Antoine Destribats** -- VP, CS&Q (Signed)

25-août-2023  
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**Eybens, France**  
Place of Issue

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Model Number	Part Number	Description
IP-IO-DI10	SXWIIPIOAA10001	SpaceLogic™ IP Based I/O Expansion Field Controller
	SXWIIPIOAA1N001	SpaceLogic™ IP Based I/O Expansion Field Controller for Niagara Framework®
IP-IO-DI10-SMK	SXWIIPIOAA1S001	SpaceLogic™ IP Based I/O Expansion Field Controller approved for UL-864 applications
IP-IO-DI10-BAA	SXWIIPIOAA10A01	SpaceLogic™ IP Based I/O Expansion Field Controller assembled in USA
IP-IO-UIO10	SXWIIPIOBA10001	SpaceLogic™ IP Based I/O Expansion Field Controller
	SXWIIPIOBA1N001	SpaceLogic™ IP Based I/O Expansion Field Controller for Niagara Framework®
IP-IO-UIO10-SMK	SXWIIPIOBA1S001	SpaceLogic™ IP Based I/O Expansion Field Controller approved for UL-864 applications
IP-IO-UIO10-BAA	SXWIIPIOBA10A01	SpaceLogic™ IP Based I/O Expansion Field Controller assembled in USA
IP-IO-UIO5DOFA4 (*)	SXWIIPIOCA10001	SpaceLogic™ IP Based I/O Expansion Field Controller
	SXWIIPIOCA1N001	SpaceLogic™ IP Based I/O Expansion Field Controller for Niagara Framework®
IP-IO-UIO5DOFA4-SMK (*)	SXWIIPIOCA1S001	SpaceLogic™ IP Based I/O Expansion Field Controller approved for UL-864 applications
IP-IO-UIO5DOFA4-BAA (*)	SXWIIPIOCA10A01	SpaceLogic™ IP Based I/O Expansion Field Controller assembled in USA