Document No. CE-DOC-000060-03





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.

-	DaceLogic™ MP-V Series 2 for all part numbers covered by this document.
The object of the declaration described above is i	in conformity with the relevant Union harmonized legislation:
2014/30/EU 2011/65/EU	The Electromagnetic Compatibility Directive The RoHS Directive as amended by Delegated Directive (EU) 2015/863
The conformity of the product described above with compliance with the following standard(s) / normation	ith the provisions of the applied Directive(s) is demonstrated by ative document(s):
EU Standards Applied:	
EMC: EN IEC 63044-5-2:2019	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
EN IEC 63044-5-3:2019	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
Safety:	

Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 3: Electrical safety requirements

Automatic Electrical Controls for Household and Similar use -Part 2-11: Particular Requirements for Energy Regulators

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

DocuSigned by:

Approved By:

EN IEC 63044-3:2018

EN IEC 60730-2-11:2020

RoHS Recast (RoHS2): EN IEC 63000:2018

Antoine Destribats -- VP, CS&Q (Signed)

25-août-2023

Date of Issue

Eybens, France Place of Issue

Page 1 of 2

Internal

Document No. CE-DOC-000060-03

C E18



EU Declaration of Conformity

Model Number	Part Number	Description
MP-V-7A	SXWMPV7AX10001	SpaceLogic [™] IP Based Field Controller for VAV Applications
	SXWMPV7AX10002	SpaceLogic™ IP Based Field Controller for VAV Applications
	SXWMPV7AX10003	with BACnet MS/TP Support
	SXWMPV7AX1N001	SpaceLogic™ IP Based Field Controller for Niagara
	SXWMPV7AX1N002	Framework® VAV Applications
MP-V-9A	SXWMPV9AX10001	SpaceLogic [™] IP Based Field Controller for VAV Applications
	SXWMPV9AX10002	SpaceLogic [™] IP Based Field Controller for VAV Applications
	SXWMPV9AX10003	with BACnet MS/TP Support
	SXWMPV9AX1N001	SpaceLogic™ IP Based Field Controller for Niagara
	SXWMPV9AX1N002	Framework® VAV Applications
MP-V-7A-SMK	SXWMPV7AX1S001	SpaceLogic [™] IP Based Field Controller for VAV Applications
	SXWMPV7AX1S002	
MP-V-9A-SMK	SXWMPV9AX1S001	SpaceLogic [™] IP Based Field Controller for VAV Applications
	SXWMPV9AX1S002	
MP-V-7A-BAA	SXWMPV7AX10A02	SpaceLogic [™] IP Based Field Controller for VAV Applications assembled in USA
MP-V-9A-BAA	SXWMPV9AX10A02	SpaceLogic™ IP Based Field Controller for VAV Applications assembled in USA
	SXWMPVCON10001	Spare Terminal Blocks for All MP-V Models