

Document No. 943-0363-1

DECLARATION of CONFORMITY

We, **Schneider Electric Buildings, LLC**
839 N. Perryville Road
Rockford, Illinois 61107 USA

declare under our sole responsibility that the product (or product family) listed below:

880-0070-030 (Forta M315)	880-0430-000 (Forta M700-SRSU)
880-0210-030 (Forta M310)	880-0431-000 (Forta M700-SRSU +micro aux)
880-0211-030 (Forta M310 +micro aux)	880-0630-000 (Forta M700-SRSU + L 7SV)
880-0610-000 (Forta M310 + L2SV)	880-0631-000 (Forta M700-SRSU +micro aux+ L 7SV)
880-0611-000 (Forta M310 +micro aux+ L2SV)	880-0310-030 (Forta M800),
880-0230-030 (Forta M400)	880-0311-030 (Forta M800 +micro aux)
880-0231-030 (Forta M400 +micro aux)	880-0650-000 (Forta M800 + L2SV)
880-0620-000 (Forta M400 + L2SV)	880-0651-000 (Forta M800 +micro aux+ L2SV)
880-0621-000 (Forta M400 +micro aux+ L2SV)	MG900-SU (Forta MG900 SRU)
MG600C (Forta short yoke, 600N)	MG900-SD (Forta MG900 SRD)
MG600C-S (Forta short yoke, 600N +micro aux)	MG900-SU-65 (Forta MG900 SRU, IP65)
MG600C-SRU (Forta MG600C SR Up, Short yoke)	MG900-SD-65 (Forta MG900 SRD, IP65)
MG600C-SRD (Forta MG600C SR Down, short yoke)	880-0450-000 (Forta M1500),
880-0440-000 (Forta M700-SRSD)	880-0451-000 (Forta M1500 +micro aux)
880-0441-000 (Forta M700-SRSD +micro aux)	
880-0640-000 (Forta M700-SRSD + L 7SV)	
880-0641-000 (Forta M700-SRSD +micro aux+ L 7SV)	

to which this declaration relates, is/are in conformity with
the ElectroMagnetic Compatibility (EMC) Directive **2004/108/EC**
per the provisions of the following standard(s) and other normative document(s),
EU Standards applied:

Product:
EN 61326-1:2006

Electrical Equipment for Measurement, Control and
Laboratory Use - EMC Requirements - Part 1: General
Requirements

Emissions :
EN 55011:2007 +A2:2007 (Class 8)

Industrial, scientific and medical (ISM) radio-frequency
equipment - Electromagnetic disturbance
characteristics - Limits and methods of measurement

Immunity :
EN 61000-6-1:2007

Electromagnetic Compatibility (EMC) – General
Immunity Standard, Part 1: Residential, Commercial,
and Light Industrial.

Safety...
EN 60730-1:2000 + A2:2008

Automatic electrical controls for household and similar
use. General Requirements..

Approved By:



Director of Marketing, Field Devices

Date

JAN 27, 2014

Mark Sarna

Position