

EU Declaration of Conformity

We,
Eaton Industries (France) SAS
110 rue Blaise Pascal
38330 Montbonnot St Martin - France

declare under our sole responsibility as the manufacturer of Power distribution unit (PDU) that :
Eaton Flex PDU G2
types within the range on page 2

provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices"

complies with the provisions of Union harmonization legislation:

2014/35/EU: LVD – Low Voltage Directive

2014/30/EU: EMC – Electromagnetic Directive

2011/65/EU (2015/863 included): RoHS – Restriction of Hazardous Substances

based on compliance with European standards:

EN 62368-1:2014

Audio/video, information and communication technology equipment - Part 1: Safety requirements

EN 55032:2015+A1:2020

Electromagnetic compatibility - Multimedia equipment – Emission requirements.

EN IEC 61000-3-2:2019+A1:2021

Electromagnetic compatibility - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase).

EN 61000-3-3:2013+A2:2021

Electromagnetic compatibility - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems (equipment ≤ 16 A per phase).

EN 55035:2017+A11:2020

Electromagnetic compatibility - Multimedia equipment - Immunity requirements.

Montbonnot, 20 January, 2026

Signed for and on behalf of:

Julien MELOT

Codes & Standards Expert




Powering Business Worldwide



EN IEC 63000: 2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Montbonnot, 20 January, 2026

Signed for and on behalf of:

Julien MELOT

Codes & Standards Expert

A handwritten signature in black ink, appearing to read 'J. Melot', enclosed in a thin black rectangular border.



Powering Business Worldwide

Catalog NB	Description
FLXTMIC20C2	PDU FLXG2 MI 0U C20 1P 16A 20xC13,4xC19
FLXTMI332C4	PDU FLXG2 MI 0U 309 3P 32A 30xC13,6xC19
FLXTMIC20C1	PDU FLXG2 MI 1U C20 1P 16A 8xC13
FLXTMI132C2	PDU FLXG2 MI 0U 309 1P 32A 20xC13,4xC19
FLXTSWC20C1	PDU FLXG2 SW 1U C20 1P 16A 8xC13
FLXTSWC20C2	PDU FLXG2 SW 0U C20 1P 16A 20xC13,4xC19
FLXTSW132C2	PDU FLXG2 SW 0U 309 1P 32A 20xC13,4xC19
FLXTSW332C4	PDU FLXG2 SW 0U 309 3P 32A 30xC13,6xC19
FLXTBA132C2	PDU FLXG2 BA 0U 309 1P 32A 20xC13,4xC19
FLXTBAC20C2	PDU FLXG2 BA 0U C20 1P 16A 20xC13,4xC19
FLXTBA332C4	PDU FLXG2 BA 0U 309 3P 32A 30xC13,6xC19
CBL16ADPT50	C19 to IEC309 16A/1P plug adaptor, 50cm
FLXTTH	FLXG2 T/H sensor

Directive 2014/30/EU : the EMC – Electromagnetic Compatibility Directive is not applicable to Basic BA models

Directive 2014/35/EU: the Low Voltage Directive (LVD) does not apply to the FLXTTH model