

Declaration of Conformity

Manufacturer,
Eaton Industries France
110 rue Blaise Pascal
38330 Montbonnot Saint Martin
France

declare under our sole responsibility that product family,

Eaton ePDU G3

Models listed on page 2,

Product Description : Power Distribution System

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

complies with the provisions of Council directive(s):

2006/95/EC

Low Voltage Directive

2004/108/EC

EMC Directive

CE mark affixed on the product in 2014,

based on compliance with European standards:

Information technology equipment

EN 60950-1:2006 / A11:2009 / A1:2010 / A12:2011 Safety – Part 1: General requirements

EN 55022:2010 Radio disturbance characteristics – Limits and methods of measurement

EN 55024:2010 Immunity characteristics – Limits and methods of measurement

Electromagnetic compatibility (EMC)

EN 61000-6-2:2005 Part 6-2:Generic standards – Immunity for industrial environments

EN 61000-6-4:2007+A1:2011 Part 6-4:Generic standards – Emission standard for industrial environments

Date : 28/04/2014



Powering Business Worldwide

Nicolas Samman
Engineering Director

Types within the range

<i>Family :</i>	<i>Part :</i>	<i>Description :</i>
Eaton ePDU G3 Metered Input	EMIB00	EPDU MI 0U (309 16A 3P)C13x36:C19x6
	EMIB03	EPDU MI 0U (C14 10A 1P)C13x16
	EMIB04	EPDU MI 0U (309 16A 1P)C13x20:C19x4
	EMIB05	EPDU MI 0U (309 32A 1P)C13x20:C19x4
	EMIB06	EPDU MI 0U (309 32A 1P)C13x12:C19x4
	EMIB07	EPDU MI 0U (309 32A 3P)C19x12:C13x6
	EMIB08	EPDU MI 0U (309 32A 1P)C13x36:C19x6
	EMIB09	EPDU MI 0U (C20 16A 1P)C13x18:C19x2
	EMIB10	EPDU MI 0U (309 16A 1P)C13x18:C19x2
	EMIB11	EPDU MI 0U (309 32A 3P)C19x6
	EMIB12	EPDU MI 0U (309 32A 3P)C13x12:C19x12
	EMIB16	EPDU MI 0U (309 32A 1P)C13x20:C19x2:UKx2
	EMIB17	EPDU MI 0U (309 32A 1P)C13x20:C19x2:FRx2
	EMIB18	EPDU MI 0U (309 32A 1P)C13x20:C19x2:GEx2
	EMIBxx	EPDU MI xU x
Eaton ePDU G3 In-Line Metered	EILB13	EPDU IL 0U (309 16A 1P)1P_IEC309_16x1
	EILB14	EPDU IL 0U (309 32A 1P)1P_IEC309_32x1
	EILB15	EPDU IL 0U (309 32A 3P)3P_IEC309_32x1
	EILBxx	EPDU IL xU x
Eaton ePDU G3 Basic	EBAB00	EPDU BA 0U (309 16A 3P)C13x36:C19x6
	EBAB01	EPDU BA 0U (309 32A 3P)C13x3:C19x6
	EBAB02	EPDU BA 0U (C14 10A 1P)C13x8
	EBAB03	EPDU BA 0U (C14 10A 1P)C13x16
	EBAB04	EPDU BA 0U (309 16A 1P)C13x20:C19x4
	EBAB05	EPDU BA 0U (309 32A 1P)C13x20:C19x4
	EBAB11	EPDU BA 0U (309 32A 3P)C19x6
	EBAB19	EPDU BA 0U (C14 10A 1P)C13x12
	EBAB21	EPDU BA 0U (C20 16A 1P)C13x16
	EBAB22	EPDU BA 0U (C20 16A 1P)C13x20:C19x4
	EBABxx	EPDU BA xU x

This declaration of conformity also apply for other parts that are within above product families, "x" could take different values respecting Eaton coding rules.



Powering Business Worldwide