



EC DECLARATION OF CONFORMITY

We, *GE Industrial Solutions group*

acting through its affiliate :

GE Industrial Belgium - Nieuwevaart 51 - B-9000 Gent - Belgium

Declare that the product/equipment:

Brand : *GE*
Product group : *Circuit Breakers*
Series : *EPC*
Range & ratings :

<i>Poles</i>	<i>N+1</i>	<i>1+N</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>1+1</i>
<i>Un (V)</i>	230	230	415	415	415	240
<i>In (A)</i>	2..40	2..40	2..40	2..32	2..32	2..40
	EPCN61	EPC61N	EPC62	EPC63	EPC64	EPC611
<i>Ics (kA)</i>	6	6	6	6 (2-25A) 4,5(32A)	6	6 (2-20A) 3 (25-40A)
	EPCN451	EPC451N	EPC452	EPC453	EPC454	--
<i>Ics (kA)</i>	4,5	4,5	4,5	4,5	4,5	--
	EPCN31	EPC31N	EPC32	EPC33	EPC34	--
<i>Ics (kA)</i>	3	3	3	3	3	--

Provided that it is installed, maintained and used in the application for which it is made, with respect of the "professional practices", relevant installation standards and manufacturer's instructions,

complies with the provisions of Council Directive(s):

- *2006/95/EC of 12 December 2006, so called Low Voltage Directive*

It is in conformity with the following harmonized standards or other normative documents:

EN 60898-1:2003 + A1:2004 + A11:2005 + A12:2008 + A13:2012
(title and/or number and date of issue of the standards or other normative documents)

Year of affixing CE marking: 2014

Gent, 28 May 2014

(place and date)

Juan José García Álvarez
Systems Engineering Leader
(name, function and signature
of the authorized person)