

EC Declaration of Conformity

Declaration No. DOC-CHI-C-06022K11 Page 1 of 3

CE 11

Issuer's Name: GE Energy Services Inc.
Address: 4200 Wildwood Parkway
Atlanta, GA, 30339, USA

Authorized representative: GE Power Management, S.A.U.
Address: Avenida Pinoa 10 – 48170
Zamudio (Vizcaya), Spain
www.gedigitalenergy.com

Object of the declaration

Automatic Transfer Switches GE Zenith Controls models ZTE, ZTG, ZTS and ZTX. Refer to page 3 of this declaration for the list of models in the scope of this declaration. Utilization category AC 32A and AC 32B per IEC 60947-6-1.

We (the Issuer) declare that the product(s) described above is in conformity with applicable EC harmonization Legislation:

Document No.	Title	Edition/Issue
2006/95/EC	Low Voltage Directive	12 December 2006
2004/108/EC	EMC Directive	31 December 2004

Harmonized standards or references to the specifications in relation to which conformity is declared:

Document No.	Title	Edition/Issue
IEC 60947-6-1	Low voltage switchgear and controlgear – Transfer switching equipment	2005
IEC 60947-1	Low voltage switchgear and controlgear – Multiple function equipment – General requirement	2007
EN 55011	Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics – Limits and methods of measurement.	2006
EN 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments	2001
EN 61000-6-4	Electromagnetic compatibility (EMC) – Part 6: Generic standards – Section 4: Emission standard for industrial environments.	2001
EN 61000-4-2	Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test	2001
EN 61000-4-3	Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test.	2006
EN 61000-4-4	Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test.	2004
EN 61000-4-5	Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test	2005



EC Declaration of Conformity

Declaration No.

DOC-CHI-C-06022K11 Page 2 of 3

CE 11

EN 61000-4-6

Electromagnetic compatibility (EMC) –
Part 4-6: Testing and measurement techniques –
Immunity to conducted disturbances, induced by
radio-frequency fields

2005

Additional Information

All models in the scope of this declaration are listed in the Appendix on page 3 of this declaration.

Signed for and on behalf of:

GE Zenith Controls, Inc. 830 West 40th Street, Chicago, IL
60609, USA


Name: Boris Kacmar

Function:
DE Quality, Regulatory & Compliance, Manager

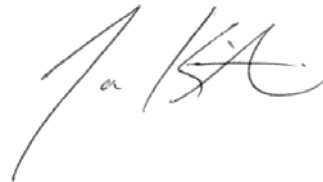
Name: Joe Kirstein

Function:
DE Engineering Manager, Zenith Controls

Signature:



Signature:



Issued Date: July 14, 2011

Revised Date:



EC Declaration of Conformity

Declaration No.

DOC-CHI-C-06022K11 Page 3 of 3

CE 11

Appendix

Object of the declaration

Digital controllers integrated in ATS cabinets

MX-60, 150, 250, 350

Automatic Transfer Switch

ZTS , ZTG and ZTE 800-1200A Non Bypass PC

Automatic Transfer Switch

ZTS and ZTE 600A Non Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 800-1200A Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 600A Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 1600-2000A and 2600A Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 3000A Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 4000A Bypass PC

Automatic Transfer Switch

ZTS, ZTG and ZTE 1600-2000A Non Bypass PC

Automatic Transfer Switch

ZTS, ZTG and ZTE 3000A and 2600A Non Bypass PC

Automatic Transfer Switch

ZTS and ZTE 4000A Non Bypass PC

Automatic Transfer Switch

ZBTS and ZBTE 100-400A Bypass PC

Automatic Transfer Switch

ZTS, ZTG, ZTX and ZTE 225-400A, 600A Non Bypass PC

Automatic Transfer Switch

ZTS , ZTG, ZTX and ZTE 40-260A Non Bypass PC

Applicable Utilization Category for all models is AC 32A and AC 32B per IEC 60947-6-1

-end

