# **FCC/IC Label Drawing**

# **Siemens CT2000** (with Zigbee and GPRS Modules)

Siemens Energy, Inc.

FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001004-01 IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0027

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This Class A digital device complies with Canadian ICES-003.

Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

## **Siemens CT2000** (with Zigbee and CDMA Modules)

Siemens Energy, Inc.

FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001008-01 IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0034

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This Class A digital device complies with Canadian ICES-003.

Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

## **Siemens CT2000** (with Zigbee and CDMA Modules)

Siemens Energy, Inc.

FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001003-01 IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0010

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This Class A digital device complies with Canadian ICES-003.

Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

#### **Siemens CT2100** (with Zigbee and GPRS Modules)

Siemens Energy, Inc.

FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001004-01 / IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0027

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This class A digital devices complies with Canadian ICES-003. Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

#### **Siemens CT2100** (with Zigbee and CDMA Modules)

Siemens Energy, Inc.
FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001008-01 / IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0034

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This class A digital devices complies with Canadian ICES-003. Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

#### **Siemens CT2100** (with Zigbee and CDMA Modules)

Siemens Energy, Inc.

FCC ID: YTJ8EM11100 CONTAINS FCC ID: W38-17-001002-01, W38-17-001003-01 / IC: 267CA-8EM11100 CONTAINS IC: 5969A-APEXLT, IC: 125A-0010

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. This class A digital devices complies with Canadian ICES-003. Cet appareil numérique de la classe A conforme es à la NMB-003 du Canada.

# **FCC/IC Label Location**

Model: CT2000



Model: CT2100

