

Certification Exhibit

FCC ID: SDBIDTB004 IC: 2220A-IDTB004

FCC Rule Part: CFR 47 Part 24 Subpart D, Part 101 Subpart C IC Radio Standards Specification: RSS 119, RSS 134

ACS Project: 12-2108

Manufacturer: Sensus Metering Systems, Inc.

Model: IDTB004

Label Information

CONTAINS FCC ID: SDBIDTB004 IC: 2220A-IDTB004 Model: IDTB004

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.

P/N 70022-086-00006 rev 18

Sensus, Raleigh, NC 27615

FIGURE 1: Host Label non-RD meter

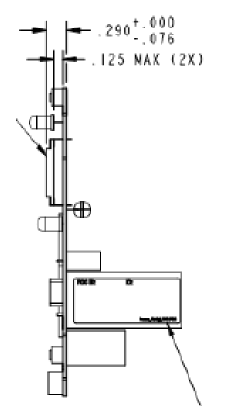


FIGURE 2: Label Location on Capacitor.

FCC ID: SDBIDTB004 IC: 2220A-IDTB004 Model: IDTB004

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.

P/N 70022-086-00005 rev 18

Sensus, Raleigh, NC 27615

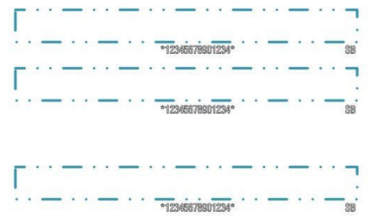
FIGURE 3: Module Label

CONTAINS FCC ID: SDBIDTB004 IC: 2220A-IDTB004 Model: IDTB004

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 device complies with Part 15 of



P/N 70014-086-00004 rev 18

Sensus, Raleigh, NC 27615

FIGURE 3: Host Label RD meter