

Transmitter Certification

Test Report

FCC ID: SDBCPRLM01

FCC Rule Part: CFR 47 Part 24 Subpart D, Part 90 Subpart I, Part 101 Subpart C

ACS Report Number: 07-0126-LD

Applicant: Sensus Metering Systems Model(s): GCVTF

Label Information

Sample Label:

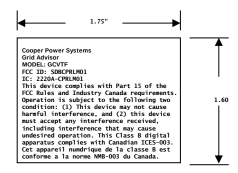
(Enlarged to show text detail)

Cooper Power Systems

Grid Advisor MODEL: GCVTF

FCC ID: SDBCPRLM01 IC: 2220A-CPRLM01

This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two condition: (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 B digital apparatus complies with Canadian ICES-003. Cet appareil numdrique de la classe B est conforme a la norme NMB-003 du Canada.



Brady label:

Thermal Transfer Printable Labels Permanent Polyimide, B-487

Use the zebra printer in the sand-fuse area Font type – Arial Rounded, Bold Height – 0.070" @ 100% (4.5 pt)

Label Location Drawing:

Label will be placed on the bottom side of the CPRLM housing as shown in the drawing below.

CPRLM BOTTOM VIEW

