

Certification Exhibit

FCC ID: SDBM400G2900 IC: 2220A-M400G2900

FCC Rule Part: CFR 47 Part 24 Subpart D, Part 101, Subpart C ISED Canada's Radio Standards Specification: RSS 119, RSS 134

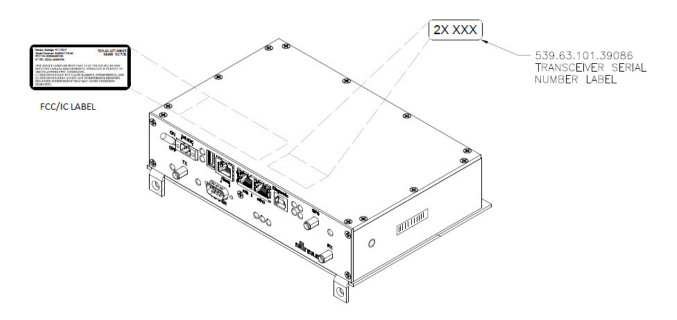
ACS Project Number: 16-3040

Manufacturer: Sensus Metering Systems, Inc. Model: M400G2900

Label



M400G2900 Label Locations



Transceiver FCC/IC Label Location



PA FCC/IC Label Location

CONFIDENTIAL:
TO BE USED ONLY FOR THE PURPOSE FOR WHICH IT IS SUBMITTED.
ALL RIGHTS ARE RESERVED TO SENSUS.
REPRODUCTION WITHOUT PRIOR WRITTEN CONSENT IS PROHIBITED. **REVISIONS** REV DESCRIPTION PROJ ENG ENG ENG PROD DOC REL ECN # DATE 01 INITIAL RELEASE K. CHERAMIE J. GALLAGH M. WOOD 1/26/16 NOTES: (UNLESS OTHERWISE NOTED) 1. WHITE LETTERING ON BLACK BACKGROUND ON CLEAR LEXAN [8835 @ 0.010" LAMINATED WITH 3M 467 ADHESIVE AND DIE CUT]. (ALL INKS MUST BE ROHS COMPLIANT AND PRINTED ON BACKSIDE OF LEXAN). — 2.75 —— 96004134 Sensus, Raleigh, NC 27615 Model Number: M400G2900 M400 XCVR FCC ID: SDBM400G2900 IC: 2220A-M400G2900 THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES AND 1.20 INDUSTRY CANADA REQUIREMENTS. 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. DATE UNLESS OTHERWISE SPECIFIED 114 NORTHPARK BLVD. 1/26/2016 C. LACOSTE SENSUS DIMENSIONS ARE IN INCHES SUITE 10 TOLERANCES PROJ ENG COVINGTON, LA. 70433 DECIMALS ANGULAR 1/26/2016 K. CHERAMIE The Measure of the Future .XX ±.03 ± 1° TITLE: .XXX ±.005 M400 XCUR FCC LABEL 1/26/2016 J. GALLAGH DO NOT SCALE DRAWING ENG THIRD ANGLE PROJECTION K. CHERAMI 1/26/2016 SIZE DWG. NO. 96004971 REV. PRODUCTION B 01 PART NO. 539.63.101.39116 DOC REL SCALE: SHEET 1 OF 1 2:1 1/26/2016 M. WOOD