

Certification Exhibit

FCC ID: SDBSLCPIM IC: 2220A-SLCPIM

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

ACS Project Number: 15-3019

Manufacturer: Sensus Metering Systems, Inc.

Model: SLCPIM

Label

REVISION INITIAL RELEASE CN xxxxx 09-29-2015 GDS DIE LINE DO NOT PRINT 31.75 +/- 0.25mm This device complies with Part 15 of the FCC rules and 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. R 0.75mm **ARTWORK SCALED 5.00** FOR EASE OF VIEWING **PRELIMINARY** This reproduction is a confidential disclosure loaned subject to the conditions that it or any information contained therein will not

ITEM NO.	DESCRIPTION	PART NO.
1	VANTAGEPOINT FCC LABEL	539.44.101.xxxxx

NOTES

THIS LABEL MAY BE PRINTED ON DEMAND

Label Size: Rectangular, 31.75 x 9.53 +/- 0.25mm

 $(1.25 \times 0.37 + - 0.01in)$

Artwork: TEXT – REFERENCE SETTINGS PROVIDED

BELOW – EQUIVALENT TEXT SETTINGS

ACCEPTABLE SUBJECT TO SENSUS ENGINEERING

APPROVAL

TEXT BODY – ARIAL 16PT

Printer Ribbon: BRADY R4307 OR R6007 THERMAL TRANSFER

PRINTER RIBBON

Print Color: SOLID BLACK FADE RESISTANT INK

Registration: Printing To Die Cut Tolerance +/-0.25mm MAX

LABEL IS AN FCC DECLARATION LABEL.

BLACK LINE AROUND PERIMETER OF LABEL REPRESENTS DIE CUT AND DOES NOT PRINT

Material / Adhesive: BRADY B-483 OR B-423

GLOSSY WHITE POLYESTER FILM

WITH PERMANENT RUBBER BASED ADHESIVE

3M FM041902 OR OFM03402 WHITE POLYESTER LABEL

IMTEC INC WHITE VINYL 2482

WITH ADHESIVE P1410 PERMANENT PSA

OR EQUIVALENT

Finish: MATTE (LOW GLOSS) PREFERRED; GLOSS

ACCEPTABLE

Environment: LABEL WILL BE PLACED ON A PLASTIC SMOOTH SURFACE EXPERIENCING A TEMPERATURE RANGE OF -40F TO 185F. LABEL MUST NOT BE AFFECTED BY EXPOSURE TO MOISTURE AND ULTRAVIOLET RAYS.

SHEET 1 OF 1



DECIMAL TOL

2 PLACE DEC. +/-05 3 PLACE DEC. +/-003

MACHINE SURFACE UNLESS NOTED.
THICKNESS OF CASTINGS OR FORGINGS IS
+/-06 FOR EACH ONE INCH OF SECTION.

OULDING DRAFTS 2°

CHAMFER ALL THREADS 45° ONE THREAD DEEP.
REMOVE BURRS AND BREAK SHARP CORNERS.
REF. ANSI Y14 5M 1994

TITLE ____

FCC LABEL

VANTAGEPOINT LIGHTING

BY CHK'D APPD.
GDS PN OB

DATE SCALE
9-29-2015 5:1

9600XXXX

DWG. NO.

and that all copies will be returned immediately on demand.

639 Davis Drive. Morrisville. NC. 27560

be used in any way detrimental to our interests



VantagePoint FCC Part 15 Label Location

