## 62.5mm

Segway Inc. 14 Technology Drive Bedford, NH 03110 USA



Segway Seg-Link Diagnostic Tool Model Number: 23167-00001

FCC ID: T2Z-GC261515 IC: 6395A-GC261515

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. Label Part #: 23168-00001

25<sub>mm</sub>

NOTE:

REFERENCE ONLY; REFER TO ILLUSTRATOR FILE 23168-00001.ai FOR GEOMETRY

MATERIAL: TBD

LABEL BACKGROUND COLOR: WHITE

TEXT COLOR: BLACK, CMYK VALUE 0/0/0/0

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED:

## IMPLIED TOLERANCES $.X = \pm 0.5$

 $.XX = \pm 0.25$  $.XXX = \pm 0.130$ ANGLE  $X = \pm 1$ ANGLE  $X.X = \pm 0.5^{\circ}$ 

## Confidentiality Notice

This document contains confidential and/or proprietary information. This document and the information contained in it may not be copied. transferred, reproduced, or disclosed without the prior written consent of Segway Inc. © 2012 Segway Inc. All rights reserved.

	NAME	DATE
ORIGINATOR	R. BOWMAN	1/12/201

**SEE ARENA FOR APPROVALS** 

TITLE:

## Label Location Seg-Link FCC/IC



**SEGWAY INC** 14 Technology Dr. Bedford, NH 03110

SIZE	DRAWING NO.	REV
	23168-00001	6a
Δ	PART NO.	REV
	23168-00001	6a

SCALE: 1:1 DO NOT SCALE DRAWING SHEET 2 OF 2

ALL MATERIALS AND COATINGS MUST MEET MINIMUM REQUIREMENTS OF ROHS COMPLIANCE

UNLESS OTHERWISE SPECIFIED, MAY NOT CONTAIN MORE THAN THE MAXIMUM ALLOWED LEVELS OF THE FOLLOWING:

CADMIUM AND CADMIUM COMPOUNDS < 100 PPM LEAD AND LEAD COMPOUNDS <1000 PPM
MERCURY AND MURCURY COMPOUNDS <1000 PPM HEXAVALENT CHROMIUM AND ITS COMPOUNDS <1000 PPM
POLYBROMINATED BIPHENYLS (PBB) <1000 PPM
POLYBROMINATED DIBHENYL ETHERS (PBDE) <1000 PPM