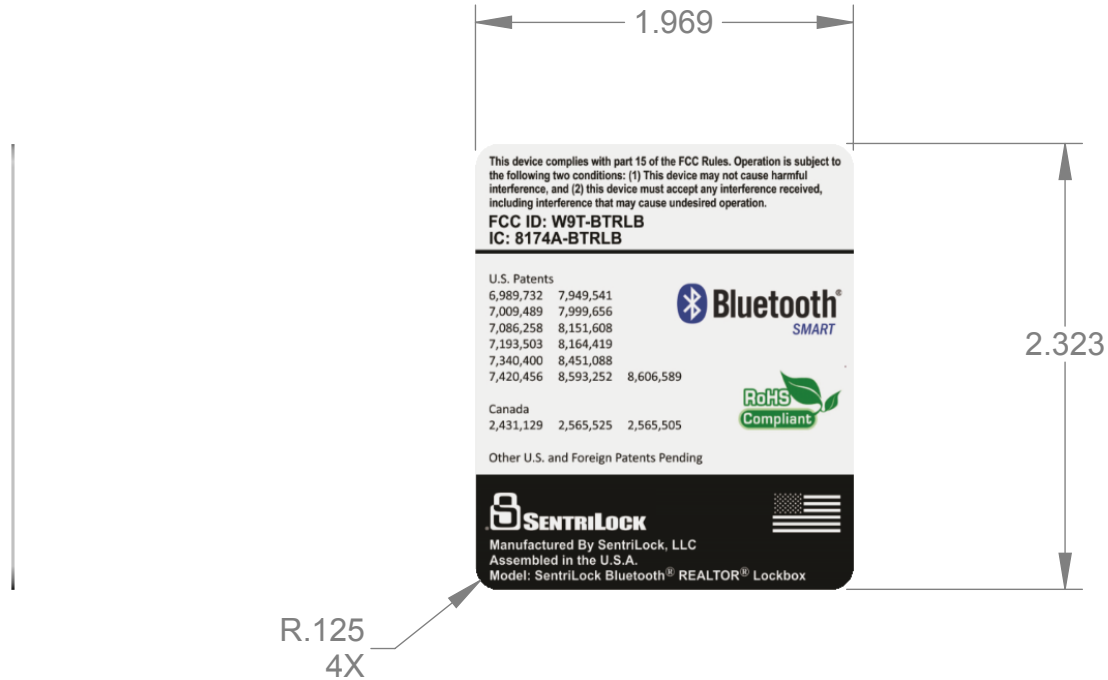


Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: Sentrilock, LLC  
Model: SentriLock Bluetooth® REALTOR® Lockbox  
Standards: FCC 15.249/I/C RSS-210  
IDs: W9T-BTRLB/8174A-BTRLB  
Report #: 2014051

#### **Appendix G: Label and Label Location**

Please refer to the following pages for the ID label sample and label location.



## NOTES:

1. MATERIAL TO BE UV RESISTANT AND CLEAR.
2. ADHESIVE TO ADHERE TO SANTOPRENE AGRESSIVELY.
3. INK TO BE APPLIED TO BACK SIDE.
4. ALL COLORS ARE TO BE BLACK AND WHITE

RoHS COMPLIANT

PART IS TO BE MANUFACTURED AS RoHS COMPLIANT PER 2002/95/EC DIRECTIVE. PACKAGING LIST MUST CERTIFY THAT THE PART IS RoHS COMPLIANT. ALL PACKAGING MUST BE MARKED AS "RoHS COMPLIANT". MANUFACTURE IS TO MAINTAIN RECORDS OF MATERIAL CONTENT TO SUPPORT RoHS COMPLIANCE CERTIFICATION. MANUFACTURE IS TO MAINTAIN RECORDS TO SUPPORT RoHS COMPLIANCE CERTIFICATION FOR ALL FINISHES AND PROCESSES.

**CONFIDENTIAL INFORMATION**

THIS DRAWING AND ALL INFORMATION AND FEATURES CONTAINED HEREIN ARE AND SHALL REMAIN THE EXCLUSIVE PROPERTY OF SENTRILOCK LLC, SHALL BE HELD CONFIDENTIAL, AND SHALL NOT BE REPRODUCED, COPIED, OR OTHERWISE DISPOSED OF, IN WHOLE OR IN PART, WITHOUT THE PRIOR WRITTEN PERMISSION OF SENTRILOCK LLC.

MATERIAL	DR
PYL90HJ#77 / 90um PP SYNTHETIC	DATE
PAPER HIGH ADHESIVE LABEL	
FINISH	CK
TREATMENT	MFG



LABEL, CERTIFICATION AND  
PATENT NUMBER. G3.5

TOLERANCE, Unless otherwise Specified. All Dimensions are in inches							PARTS LIST	SIZE	DWG. NO.	REV
INCH	MILLIMETERS	FRACTIONS	ANGLE	SURFACE			MODEL / PROJ. NO.	A	SL30451	.1
.XX±.01	X.X±0.3	(INCH) ±1/64	± 30'	64 V MAX	THIRD ANGLE	PROJECTION	SCALE: 1:1	SHEET 1 OF 1		

Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: Sentrilock, LLC  
Model: SentriLock Bluetooth® REALTOR® Lockbox  
Standards: FCC 15.249/IC RSS-210  
IDs: W9T-BTRLB/8174A-BTRLB  
Report #: 2014051



Photograph 1: ID Label Location on Back