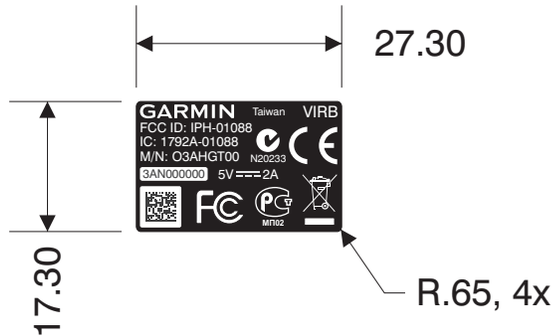


**SPECIFICATION  
CONTROL  
DRAWING**

REVISIONS			
REV.	DATE	DESCRIPTION	APPRVD.
1	7/1/13	EXPERIMENTAL RELEASE	-----
A	7/17/13	PRODUCTION RELEASE	104161
B	7/24/13	ADD VOLTAGE RATING	104463

Dims: mm



SCALE: 1X

**NOTES:**

- MATERIAL: VINYL LAMINATE, SECOND SURFACE PRINTED.  
BACKGROUND - BLACK. NOMENCLATURE - WHITE, SERIAL NUMBER TO BE BLACK.  
ACRYLIC PERMANENT ADHESIVE ON BACK SIDE WITH PEEL OFF RELEASE LINER.  
TOTAL PACKAGE THICKNESS EXCLUDING RELEASE LINER IS 0.05-0.13.
- 9 DIGIT SERIAL NUMBER TO BE PRINTED SEQUENTIALLY AS SHOWN (2D DATA MATRIX BARCODE WITH SEPARATE MATCHING HUMAN READABLE CODE). ALSO PRINT ADDITIONAL TAGS (30 X 7.5) IN QTY INDICATED (BARCODE 39 WITH HUMAN READABLE ONLY). ALL S/N INFO PRINTED WITH INDELIBLE BLACK INK. SERIAL NUMBER RANGE FOR THIS ITEM: 3AN000000-3AN999999 AS INDICATED ON GARMIN PURCHASE ORDER.
- MAIN TAG AND ADDITIONAL TAG ARE SUPPLIED ON ONE ROLL WITH EQUIVALENT SERIAL NO.S ADJACENT TO EACH OTHER. ALL TAGS ARE "KISS CUT" ON ROLL.
- PARTS TO BE FABRICATED USING DIGITAL CORELDRAW FILE.
- THIS PART SHALL COMPLY WITH GARMIN BANNED & RESTRICTED SUBSTANCES DOCUMENT GPN 001-00211-00.
- THIS PART SHALL NOT CONTAIN HAZARDOUS SUBSTANCES EXCEEDING LEVELS DEFINED BY EU DIRECTIVE 2011/65/EU (RoHS 2).

**CONFIDENTIAL**

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

**GARMIN®**

**Garmin Ltd. or its subsidiaries  
c/o Garmin International, Inc.  
1200 E. 151st Street  
Olathe, Kansas 66062 U.S.A.**

DRWN. **RNL**      DATE **7/1/13**

TITLE **Tag, S/N, Virb**

**TOLERANCE  
UNLESS NOTED OTHERWISE**

.XX +/- .010", .25 mm  
.XXX +/- .005", .13 mm  
HOLES +/- .003", .08 mm  
ANGLES +/- 0 DEG / 30 MIN

SIZE <b>A</b>	DWG. NO. <b>161-03345-00</b>	REV. <b>C</b>
SCALE <b>1X</b>	SHT. <b>1</b> OF <b>1</b>	

**VIRB**



**GARMIN** Taiwan **VIRB**  
FCC ID: IPH-01088  
IC: 1792A-01088  
M/N: 03AHGT00  
3AN0000000 5V --- 2A  
N20233 MIT02

