12 V= USB Output: 5 V= 2,1 A SER. G45A9XXXXXXXX FCC ID: 2ADDWSPEAKER-M12

FINISHED LABEL



REFERENCE DIMENSIONS

NOTES:

TITLE:

SERIAL NUMBER CODING METHOD:

NAMEPLATE

- TYPE STYLE FOR VARIABLE INFORMATION TO BE BLACK, 6 POINT SIZE IN AN APPROVED FONT, SUCH AS HELVETICA BOLD CONDENSED, ARIAL BOLD, OR COURIER BOLD.
- 2. REFER TO ES 19-1 FOR SERIALIZATION PROCEDURE.
 - A.) A THREE CHARACTER PREFIX (NUMERIC OR ALPHA-NUMERIC) TO DEFINE THE CATALOG NO. (G45)
 B.) ONE ALPHA CHARACTER (A-Z) FOR SPL BREAKS (A)
 C.) ONE CHARACTER (NUMERIC (0-9) FOR ALPHA (A-Z) FOR MANUFACTURING PLANT LOCATION (9)
 D.) TWO DIGITS (00-99) FOR THE YEAR OF MANUFACTURE
 E.) TWO DIGITS (01-52) FOR THE WEEK OF MANUFACTURE
 E.) FIGURE (00001, 00000) FOR INDIVIDUAL LINIT SERIAL (ZATION)

 - F.) FIVE DIGITS (00001-99999) FOR INDIVIDUAL UNIT SERIALIZATION
 - G.) THE DATE CODE AND SERIAL NUMBER (IF ANY) MUST BE PRINTED BENEATH THE LAMINATION.

EDITION: A

CURRENT VERSION 01 **MATERIAL** PART NO. ITEM ID NO. Mm00010954 **DWN BY** K.A.G CORE: 50# UL silver foil **APP BY SIZE** 60.0x8.2 (±0.2mm) **LAMINATION: Matt PP** ADHESIVE: 2 MILACRYLIC BASED SYSTEM FOR USE ON POLYCARBONATE, NYLON,AND POLYPROPYLENE. 09/15/2014 **VENDOR** DATE MUST BE A UL RECOGNIZED AND C.S.A. APPROVED MARKING AND LABELING SYSTEM. **MILWAUKEE PART NUMBER** 12-25-2596 SCALE **COLOR** Approved By: R.Hollis Approved By: Approved By: Approved By: M.Hickok Black + PMS 186C Total: 2C СМ Pantone 186C Black ΥK Chief Graphic Dsigner / Engg, Manager Quality Assurance



Page 3 of 3 2592-20 17044435 001 Type Designation: Report Number:

External Photos

