

Notes:

- 1) Polarity Indicator
- 2) Model Number of Product
- 3) Revision of Product
- 4) FCC ID approval
- 5) IC approval
- 6) Japan approval (MIC)
- 7) Serial Number

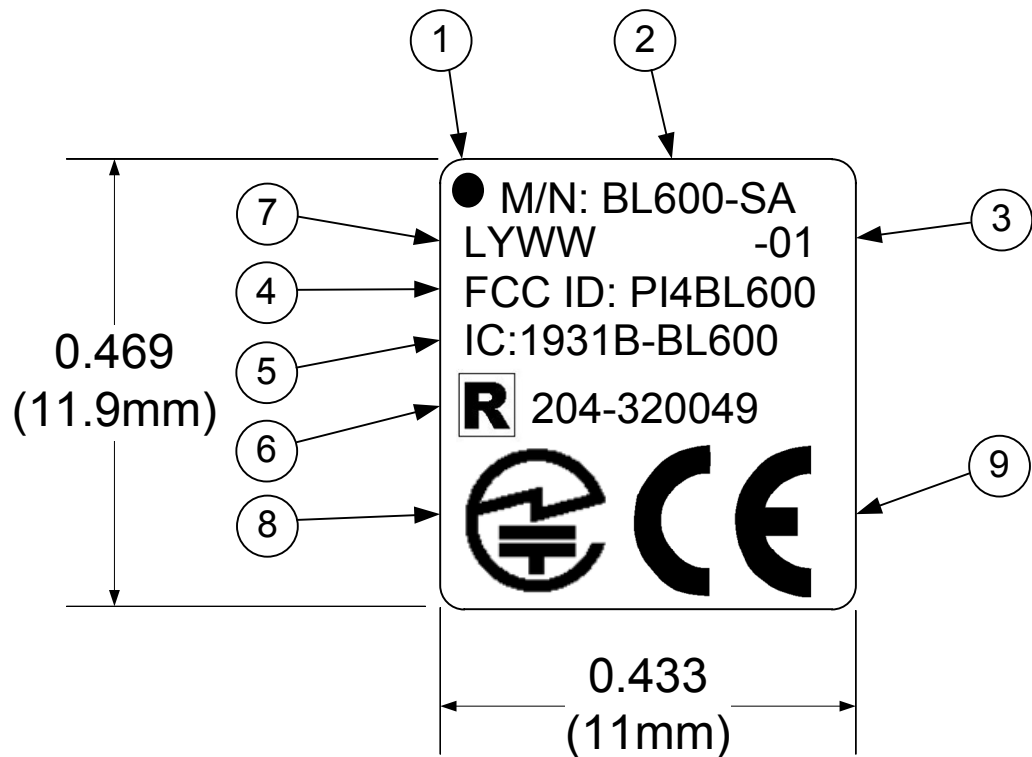
- L = Location of manufacture
- Y = Year of manufacture
- WW = Week of manufacture

(see Laird Date Code Procedure 0010-00083)

- 8) MIC Logo
- 9) CE Logo

Base Material (Blank Label Material Specification)

Material: Polyimide
 (Must withstand 260 degree's C)
 Color: Glossy White
 Text: Black
 Corners: Max radius acceptable
 0.0625" (1.58mm)



All Dimension in Inches unless otherwise shown. Tolerance;
 .X +/- 0.1
 .XX +/- 0.01
 .XXX +/- 0.005
 Angle +/- 1 deg.



Title **BL600-SA-01 Label Drawing**

Dwg. No. **2100-00112** Rev **1**

Drawn by **drk** Date **3/21/13** Sheet **1/1**

Notes:

- 1) Polarity Indicator
- 2) Model Number of Product
- 3) Revision of Product
- 4) FCC ID approval
- 5) IC approval
- 6) Japan approval (MIC)
- 7) Serial Number

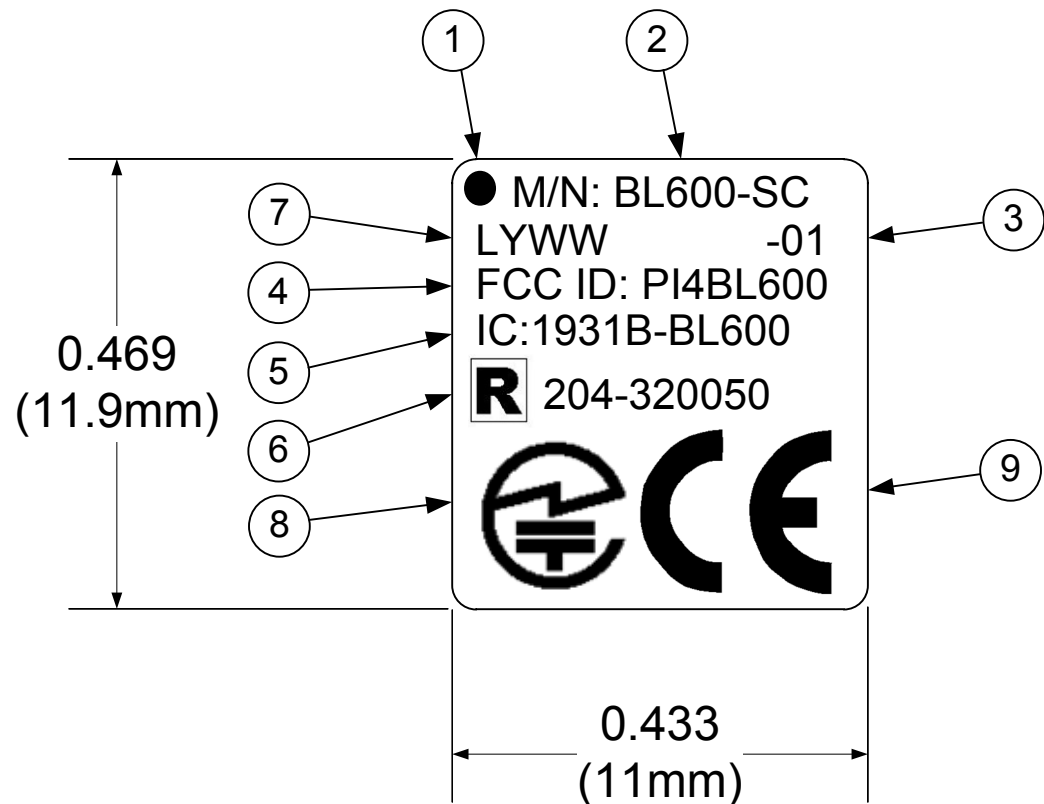
- L = Location of manufacture
- Y = Year of manufacture
- WW = Week of manufacture

(see Laird Date Code Procedure 0010-00083)

- 8) MIC Logo
- 9) CE Logo

Base Material (Blank Label Material Specification)

Material: Polyimide
 (Must withstand 260 degree's C)
 Color: Glossy White
 Text: Black
 Corners: Max radius acceptable
 0.0625" (1.58mm)



All Dimension in Inches unless otherwise shown. Tolerance;
 .X +/- 0.1
 .XX +/- 0.01
 .XXX +/- 0.005
 Angle +/- 1 deg.

Laird TECHNOLOGIES		
Title BL600-SC-01 Label Drawing		
Dwg. No. 2100-00113	Rev 1	
Drawn by drk	Date 3/21/13	Sheet 1/1