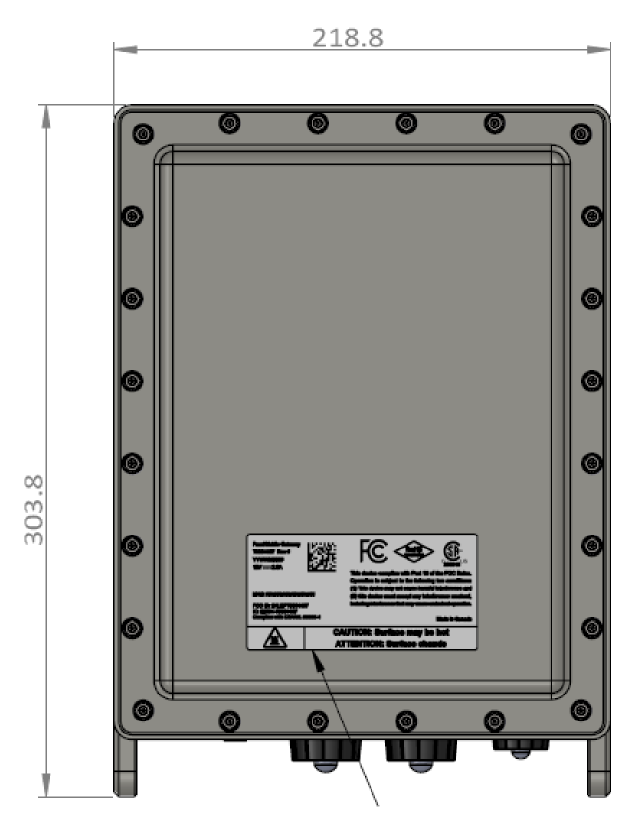
FCC ID: 2ALEPT0004437 Label & Location

IC ID: 22504-T0004437

Label Location



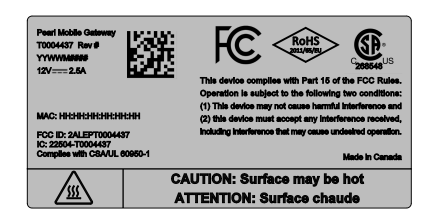
20-Jun-2017 SAFETY, REGULATORY, AND CAUTION LABEL • SIZE: 2.00"X 4.00" FONT: AS INDICATED • TEXT AND LAYOUT AS SHOWN BELOW PRINT BAR CODE AS PER A0001010, SECTION 3.1, SERIAL LABEL DATA PART REVISION, SERIAL NUMBER, **Pearl Mobile Gateway** AND MAC ADDRESS NUMBER TO T0004437 Rev # BE PRINTED BASED ON YYWWM#### INDIVIDUAL PRODUCT 12V === 2.5A This device complies with Part 15 of the FCC Rules. NOTES: Operation is subject to the following two conditions: (1) This device may not cause harmful interference and DRAWING DIMENSIONS ARE FOR REFERENCE AND INSPECTION ONLY. THE ASSOCIATED 3D MAC: HH:HH:HH:HH:HH TEXT FONT: ARIAL, 6 POINTS CAD FILE IS THE PRIMARY DIMENSION (2) this device must accept any interference received, REFERENCE. including interference that may cause undesired operation. ALL DIMENSIONS IN INCHES [MM] FCC ID: 2ALEPT0004437 UNLESS OTHERWISE SPECIFIED TOLERANCES IC: 22504-T0004437 DIMENSIONS: X ±0.02 Complies with CSA/UL 60950-1 Made in Canada X.X ±0.01 X.XX ±0.005 ANGLES: **CAUTION: Surface may be hot** MATERIAL: ZEBRA TECHNOLOGIES, Z-XTREME 4000T WHITE, UL MH15633, CSA 233092. PRINT TEXT, SYMBOL, AND 2D BARCODE WITH **ATTENTION: Surface chaude** ZEBRA TECHNOLOGIES PRINTING SYSTEM, COLOR: BLACK. REMOVE ALL BURRS AND SHARP EDGES ALL MATERIALS, FINISHES AND MANUFACTURING PROCESSES SHALL BE COMPLIANT WITH EU DIRECTIVE 2011/65/EU TEXT FONT: ARIAL BOLD, 10 POINTS (RoHS 2) THIS PRODUCT SHALL BE BUILT TO THE REQUIREMENTS LISTED IN TEKTELIC PRODUCT WORKMANSHIP STANDARD A0001043. **TEKTELIC** LABEL, SAFETY & REGULATORY, PEARL MOBILE GATEWAY DWG NO. REVISION SIZE T0004803 Α Α3 SHEET 1 OF 2 SCALE:2:1

REV.

DESCRIPTION

DATE

This document contains proprietary information and may not be copied or reproduced without the express written permission of a duly authorized representative of TEKTELIC Communications Inc. Copyright © 2017 TEKTELIC Communications Inc. All Rights Reserved



SCALE 1:1 IN A SIZE SHEET