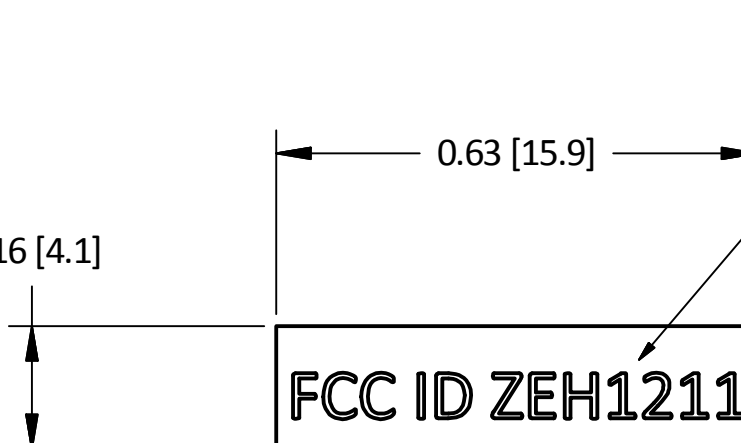


REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

CALIBRI FONT 6pt



0.16 [4.1]

0.63 [15.9]

FCC ID ZEH1211

OPTIONAL PRINTING STYLE IS TO USE PLUS
P/N 044-00037-9 "LABEL, 1.25 X 0.5 POLYESTER (RoHS)"
AND PRINT SIX TEXT STRINGS AS SHOWN.
CUT LABEL INTO SIX INDIVIDUAL LABELS.

FCC ID ZEH1211	FCC ID ZEH1211
FCC ID ZEH1211	FCC ID ZEH1211
FCC ID ZEH1211	FCC ID ZEH1211

NOTES:

1. LABEL MATERIAL: WHITE POLYESTER FILM WITH A PERMANENT ADHESIVE BACKING.

RELEASE ORIGINATOR	JOE ANDERSON	2012/1/9	<small>THIS DESIGN AND PRINT IS THE PROPERTY OF PLUS LOCATION SYSTEMS, LLC THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS LOANED IN CONFIDENCE. THIS DOCUMENT IS SUBJECT TO RETURN UPON DEMAND ON THE EXPRESS CONDITION THAT IT WILL NOT BE USED IN ANY WAY NOT AUTHORIZED BY PLUS LOCATION SYSTEMS.</small>	
REVISION ORIGINATOR	INITIAL RELEASE			
REFER TO PART RELEASE DOCUMENT COVER SHEET FOR APPROVAL SIGNATURES.			 <p>PLUS LOCATION SYSTEMS 4955 Corporate Dr. Ste. 101 Huntsville, AL 35805 USA</p>	
PRIMARY DIMENSIONS ARE IN INCHES UNLESS SPECIFIED. DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED.				
(SECONDARY) DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED. DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED.			<p>DWG NAME Label, PLUS Region 1 TAG FCC ID</p> <p>SIZE C1 COMPONENT PART NO. 320-0286 REV A</p> <p>DO NOT SCALE DRAWING</p> <p>3rd ANGLE PROJECTION</p>	
2 PLACE ±.01 3 PLACE ±.005 4 PLACE ±.0005 ANGLES ±0.5°				
1 PLACE ±.03 2 PLACE ±.012 3 PLACE ±.0012 ANGLES ±0.5°				
SCALE ~ DWG NO. 32F-0286 SHEET 1 OF 1				