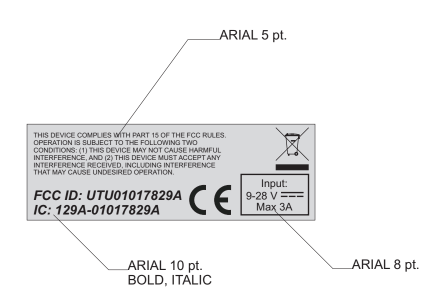
This document contains proprietary information and may not be reproduced or copied without the express written permission of the duly authorized representative of NovAtel Inc. Copyright © 2009 NovAtel inc. All rights reserved.

DWG NO. Α AW-01018420

<u> </u>					
ECO/PPDC	APR	DSG	DESCRIPTION	DATE	REV
		INITIAL RELEASE			Α



## NOTES:

- 1. REFERENCE DM-01018420 FOR MATERIAL AND DIMENSIONAL INFORMATION.
- 2. BACKGROUND COLOUR: PANTONE COOL GREY #3 TEXT COLOUR: BLACK
- 3. TEXT FONT: AS NOTED

	D. PLAMONDON DSG. D. PLAMONDON		09/05/25 06/09/29	**		CALGA	NovAtel ARY, ALBE		
	снк. TBD		//	Novatel			CAN	CANADA	
	APR.	TBD	//	TITLE					
UNLESS OTHERWISE SPECIFIED: AtLDIMS IN MILLIMETERS TOLERANCES ON DECIMALS 1 PLACES ± 0.5 2 PLACES ± 0.10 ANGLES ± 0.5 REMOVE BURRS, BREAK SHARP EDGES			THIRD ANGLE	Label Safety Information DL-V3 w/ LMX9830					
	CAD FIL	.E:		SIZE	DWG NO.			REV	
P:\UNIFIED_ENCL\ARTWORK\AW-01018420					AW-0108420			Α	
	APPLICA	ABLE STANDARDS:		В		/ W W O 100+20	,	/٦	
CAN3-B78.1-M83 & CAN/CSA-B78.2-M91					1.0	DO NOT SCALE DRAWING	SHEET 1 o	f 1	



This part or assembly must conform to all aspects of the EU directive 2002/95/EC - Restriction of the use of certain Hazardous substances (RoHS). This part or assembly must not contain any of the following substances in concentrations higher than those listed below: Lead (Pb), 1000 ppm; Mercury (Hg), 1000 ppm; Cadmium (Cd),100 ppm; Hexavalent Chromium (Cr(VI)), 1000 ppm; Polybrominated Biphenyls (PBB), 1000 ppm; Polybrominated Diphenyl Ethers (PBDE), 1000 ppm.

Note: Concentrations are in units of parts per million by weight as measured in a homogeneous material.



## **Label Location**



Date: June 9, 2009