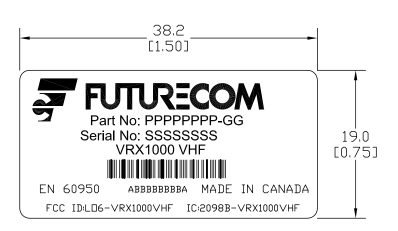
	REVISIONS							
REV	ECN	DESCRIPTION	DATE mm/dd/yy	APPROVED				
0		ORIGINAL ISSUE	04/30/15	T.B.				



NOTE

THE TEXT ON THE LABEL WILL BE ENTERED AS FOLLOWS:

PART NUMBER (8 CHARACTERS): INSTEAD OF PPPPPPPP GROUP NUMBER (2 DIGITS): INSTEAD OF GG SERIAL NUMBER (8 DIGITS): INSTEAD OF SSSSSSS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS (INCHES). DIMENSIONAL LIMITS AND SURFACE	DRAWN I. DAVIDSON	DATE 04/30/15	FUTURECOM
ROUGHNESS DESIGNATIONS APPLY BEFORE PROTECTIVE FINISHES ARE APPLIFD	CHECKED T. BOMBERA	DATE 04/30/15	SYSTEMS GROUP ULC.
GENERAL TOLERANCE: ± TOLERANCE ON ANGLES: ±	APPROVED T. BOMBERA	DATE 04/30/15	VRX1000 VHF
TOLERANCE ON DECIMALS: ±	UPDATED	DATE	
MATERIAL/FINISH			FCC, IC, LABEL
			T CC, IC, LABLE
©2015			SIZE F.C.F.O. No. DRAWING No.

EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS CONTAIN PROPRIETARY INFORMATION AND ARE THE PROPERTY OF FUTURECOM SYSTEMS GROUP ULC. AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE TRANSMITTED OR REPRODUCED OR COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF APPARATUS WITHOUT PRIOR WRITTEN PERMISSION.

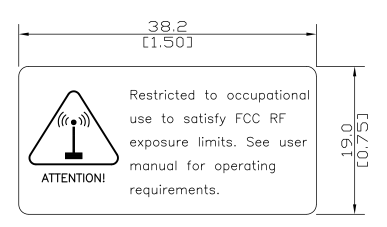
A | 2L087A09

SCALE FILE No. 2L087A09.DWG

SHEET 1 of 1

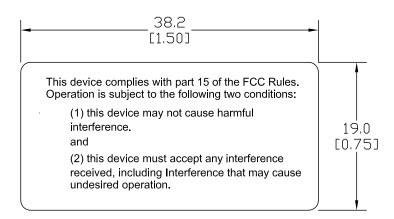
	REVISIONS									
REV	ECN	DESCRIPTION	DATE mm/dd/yy	APPROVED						
0		ORIGINAL ISSUE	07/11/03	AJK						
1	05001	CHANGED LABEL	01/13/05	TB						
2	05153	REVISED LABEL SIZE; ADDED PART No .;								

PART NUMBER: 2L073A30-01



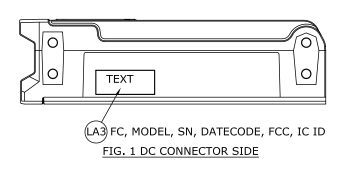
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES]. DIMENSIONAL LIMITS AND SURFACE	DRAWN I. DAVIDSON	DATE 07/10/03	FUTURECOM						
ROUGHNESS DESIGNATIONS APPLY BEFORE PROTECTIVE FINISHES ARE APPLIED	CHECKED T. BOMBERA	DATE 07/11/03		SYSTEMS GROUP INC.					
GENERAL TOLERANCE: ± TOLERANCE ON ANGLES: ±	APPROVED A. KOLANSKI	DATE 07/11/03	LABEL, OCCUPATIONAL WARNING					ING	
TOLERANCE ON DECIMALS: ±	UPDATED	DATE					1110		
MATERIAL/FINISH			4						
© 2005			SIZE	F.C.F.O. No.		DRAWING No.			
EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS CONTAIN PROPRIETARY INFORMATION AND ARE THE PROPERTY OF FUTURECOM SYSTEMS GROUP INC. AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE TRANSMITTED OR REPRODUCED OR COPIED			A	7V073X10	6	2L07	73A30)	
OR USED AS THE BASIS FOR MANUFACT PRIOR WRITTEN PERMISSION.			SCALE		FILE No. 2L07	73A30.DWG	SHEET	1 of 1	

	REVISIONS								
	REV	ECN	DESCRIPTION	DATE mm/dd/yy	APPROVED				
ſ	0		ORIGINAL ISSUE						



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS (INCHES). DIMENSIONAL LIMITS AND SURFACE	DRAWN I. DAVIDSON	DATE 10/07/14				TURE!	COM	
ROUGHNESS DESIGNATIONS APPLY BEFORE PROTECTIVE FINISHES ARE APPLIED	CHECKED	DATE		9	_	STEMS GR		
GENERAL TOLERANCE: ± TOLERANCE ON ANGLES: ±	APPROVED	DATE	I ARI	EL, FCC				
TOLERANCE ON DECIMALS: ± MATERIAL/FINISH	UPDATED	DATE] - ,	, , 00				
WATERIAL/PINISH								
©2014			SIZE	F.C.F.O. No.		DRAWING No.		
EXCEPT AS MAY BE OTHERWISE PROVID AND SPECIFICATIONS CONTAIN PROPERIES PROPERTY OF FUTURECOM SYSTEMS GO CONFIDENCE AND SUMMAND TO THE TOP	HE N STRICT	A			2L07	74A03	3	
CONFIDENCE AND SHALL NOT BE TRANS OR USED AS THE BASIS FOR MANUFAC' PRIOR WRITTEN PERMISSION.			SCALE		FILE No. 2L07	4A03.DWG	SHEET	1 of 1

	REVISIONS								
REV	ECN	DESCRIPTION	DATE mm/dd/yy	CHECKED					
0		PRELIMINARY ISSUE							



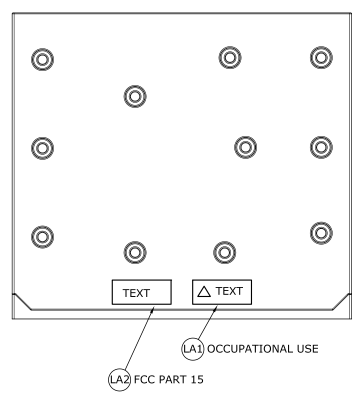


FIG.2 BOTTOM COVER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES]. DIMENSIONAL LIMITS AND SURFACE ROUGHNESS DESIGNATIONS APPLY BEFORE PROTECTIVE FINISHES ARE		DATE 07/11/14 DATE 07/11/14	FUTURECOM SYSTEMS GROUP ULC.					
APPLIED GENERAL TOLERANCE: ± TOLERANCE ON ANGLES: ± TOLERANCE ON DECIMALS: ± MATERIAL/FINISH	APPROVED	DATE	VRX LABEL LOCATION					
© 2014 EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS CONTAIN PROPRIETARY INFORMATION AND ARE THE PROPERTY OF FUTURECOM SYSTEMS GROUP ULC. AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE TRANSMITTED OR REPRODUCED OR COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF APPARATUS WITHOUT PRIOR WRITTEN PERMISSION.				F.C.F.O. No. 7V087X0	3 FILE No.	DRAWING No. 8HO	87A21	1 of 1