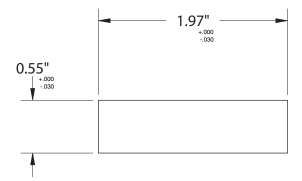
Contains FCC ID: GM37535G2RA2041 IC: 2739D-7535G241 This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and including interference that may cause undesired operation.

(2) this device must accept any interference received.



**Actual Size** 

## NOTES:

- 1. Material .002" thick white mylar or similar, with clear matte lamination on front (.001")
- 2. Labels to be pre-cut and supplied on a roll with release liner.
- 3. Adhesive must not separate from -30 to +70 deg.C @ 0 to 100% R.H. Material Poly 195

ROHS MATERIALS AND PROCESSES USED TO PRODUCE THIS PART OR ASSEMBLY MUST COMPLY WITH EUROPEAN DIRECTIVE, 2002/95/EC RESTRICTION of HAZARDOUS SUBSTANCES (ROHS), OR LATEST VERSION THEREOF.

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND IS THE EXCLUSIVE INTELLECTUAL PROPERTY OF PSION TEKLOGIX LIMITED. IT MAY ONLY BE USED FOR THE PURPOSE FOR WHICH IT IS SUPPLIED AND MUST NOT BE REPRODUCED, STORED OR DISSEMINATED TO THIRD PARTIES BY ANY MEANS, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF PSION TEKLOGIX LIMITED.

	TEM GROUP PRODUCT TYPE	A00LBL XM0	APPROVAL	.S	DATE	∠ O = >C =	
Ė	EDR/EDO STATUS OBSOLETE/DISCONTINUED		DRAWN V.Vukovic		July2/03	PS 0 N TEKLOGIX Mississauga, Ontario	Canada
⊦			CHKD V.V. APPVD P.B.		JUL 16/03		Dwg No.
L	ENGINEERING	ONLY					•
L	PRE-PILOT BETA X RELEASED		PROD. ENG. S.D.	JUL 10/03	LABEL BLANK 0.55"X1.97" WHITE	1010011	
Г			/PROJ. ENG.				
þ			MECH. ENG.	K.T.	JUL 11/03	MYLAR CLR_MAT_FIN 0.002" THK	REV. A
	EDR/EDO NO.: REL. DATE: SEP	5617 23/03	REGULATORY	J.A.	JUL 16/03		Sheet 1 of 1