

Certification Exhibit

FCC ID: R7PSSMM2TRP

FCC Rule Part: 15.247

ACS Project Number: 11-0444

Manufacturer: Landis+Gyr Technology, Inc. Model: L+G Solid State Meter Module

Label Information

	4	3	2	1	
D	NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: .002" THICK WHITE POLY TYPE ADHESIVE, 3M #7921 OR EQU PROTECTIVE BACKING. 2. TOP PRINT BLACK TEXT AND GREY 3. MATERIAL: LAMINATE .001" MATTE 3M #7732FL OR EQUIVALENT, TO F	VALENT WITH #D179 BACKGROUND. CLEAR POLYESTER,			D
С	4. ANY NON SPECIFIED MATERIAL MUSIN ADVANCE, IN WRITING, BY CELLN5. LABEL TO BE PRINTED AT LOCATION	ET ENGINEERING. N OF MANUFACTURER.	——————————————————————————————————————		С
В		.60	CC ID: R7PSSMM2TRP models by Models (1) to the FCC rules. Solid State Meter Module with device complies with Part 15 of the FCC rules. Deration is subject to the following two conditions: This device may not cause harmful interference, and in This device must accept any interference received, cluding interference that may cause undesired operation.	4X R.047 - TEXT: .050" HIGH, .030" BETWEEN LINES, OPTIMA BOLD, LEFT JUSTIFIED.	В
Α		DO NOT SCALE DRAWIN UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [IN DIMENSIONS ARE AFTER FINISH IS A ANGLE TOLERANCE DOES NOT AF IMPLIED 90° ANGLES TOLERANCES ON: DECIMAL FRACTION ANI 1PL ± .1 ± 1/64 ± 1° 2PL ± .02 3PL ± .005 MUST BE FREE FROM FLASH AND BREAK ALL SHARP EDGES. (1) DENOTES REFERENCE ONL	PPUED PLYTO SLES A/CAD LANDIS+GYR CONFIDENTIAL INFORM THIS DOCUMENT CONTAINS INFORMATION PREFAMILY OF COMPANIES. (WHICH INAULUES THE KNOWN AS HUNT AND CELLNET) ANY USE OR E WRITTEN PERMISSION IS PROHIBITED.	DPRIETARY TO LANDIS + GYR E COMPANIES FORMERLY	1 0N:
	4	3	2	1	

