

Certification Exhibit

FCC ID: SDBSGW100 IC: 2220A-SGW100

FCC Rule Part: CFR 47 Part 24 Subpart D, Part 101, Subpart C IC Radio Standards Specification: RSS 119, RSS 134

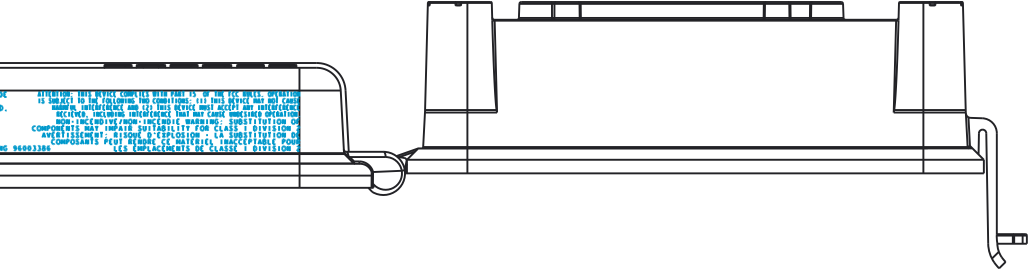
ACS Project Number: 15-3018

Manufacturer: Sensus Metering Systems, Inc. Model: SGW100

Label

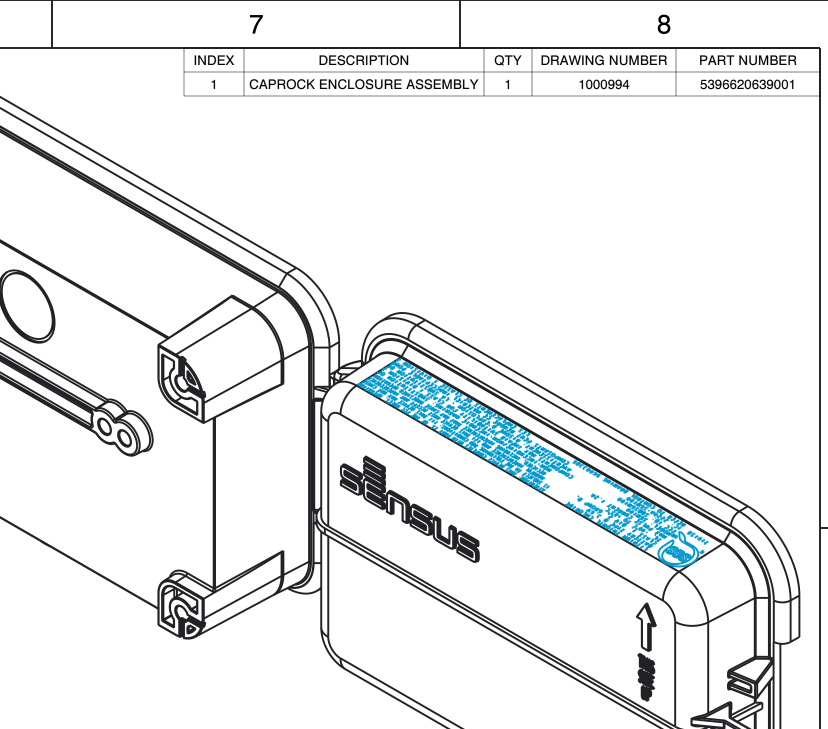
	1	2	3
D			
С			
B			
Α			

4	5				6		
in revised form - may be pursued under civ	il and criminal law.	SENSUS PART NUMBER	DESCR	RIPTION			MOLD RE
without our prior written consent. Unlawful u	ise – also in parts or	5396620639002	ETCHED ENCLOSURE		RIPTION:		VOLU
All rights reserved. This document is confid and copyrighted. It shall not be reproduced otherwise made available to third parties of				CHANGE DESC		MA	
CONFIDENTIAL AND PROPRI	ETARV.				APPROVED ON:		SENSUS M PART N
					APPROVED BY:		
					CHANGED ON:		SUPP
					CHANGED BY:		MATERIA
					ECN:	PRE-PRODUCTION RELEASE	
					(CHANGE DATA	MATERIA SUPP
	ſ				APPROVED ON:	31.03.15	±0.50°
				-	APPROVED BY:	Warren	ANGLES
				-	CREATED ON:	25.03.15	UNLESS UTH
				-	CREATED BY:	Wimbish	UNLESS OTH
					C	REATION DATA	AL

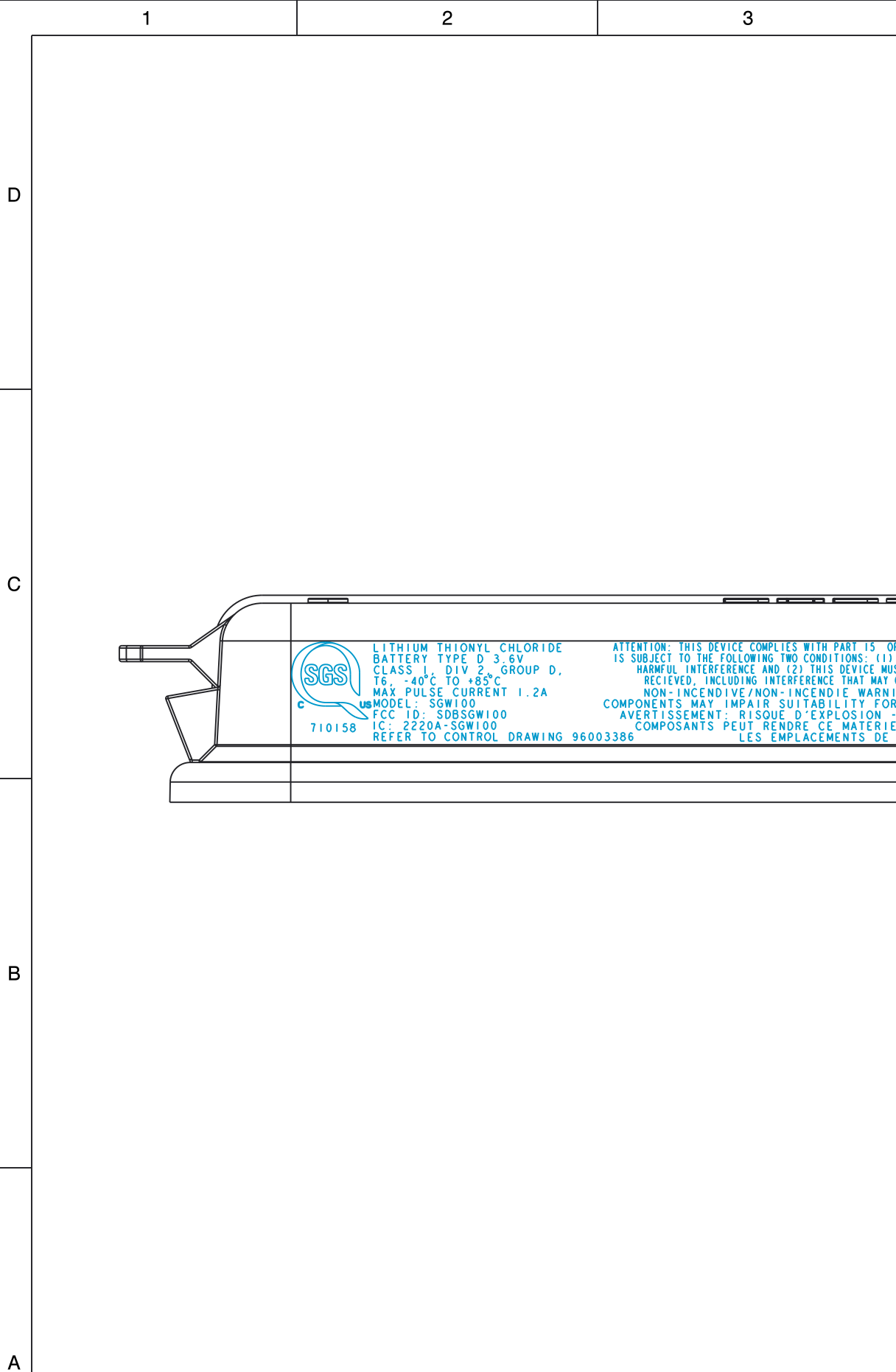




					С
					В
ALL DIMENSIONS ARE IN INCHES SS OTHERWISE SPECIFIED, TOLERANCES TO B ALES .X .XX .XXX ±0.02 ±0.01 ±0.005 TERIAL / PART SUPPLIER ATERIAL TYPE SUPPLIER ATERIAL TYPE SUPPLIER ART NUMBER SUS MATERIAL ART NUMBER SUS MATERIAL ART NUMBER MASS N/A VOLUME N/A	TITLE PROJECT Smart THIRD ANGLE PROJECTION SHE SHE	Gateway ET SIZE REVISIO D ET SCALE	DENCLOSUR	8601 SIX FORKS RD SUITE 700 RALEIGH, NC 27615 USA E rod Release D3057 8	Α



D



3	4	5	6	7	8
					D
EVICE COMPLIES WITH PART IS OF FOLLOWING TWO CONDITIONS: (1) FERENCE AND (2) THIS DEVICE MUS ICLUDING INTERFERENCE THAT MAY C DIVE/NON-INCENDIE WARNI IMPAIR SUITABILITY FOR T: RISQUE D'EXPLOSION - PEUT RENDRE CE MATERIE LES EMPLACEMENTS DE	THE FCC RULES. OPERATION THIS DEVICE MAY NOT CAUSE T ACCEPT ANY INTERFERENCE AUSE UNDESIRED OPERATION NG: SUBSTITUTION OF CLASS I DIVISION 2 LA SUBSTITUTION DE				C
					B
3	4	5	ANG ±0 MA MA MA MA MA MA MA MA MA MA	ATERIAL / PART SUPPLIER MATERIAL TYPE SUPPLIER PART NUMBER NSUS MATERIAL PART NUMBER MASS N/A THIRD ANGLE PROJECT SHEET SIZE D	Revision Scale 2.25 BED ENCLOSURE MED ENCLOSURE Drawing number 960030057 8

	4		3	2	1	-	
							D
B A	Turis péverce comveres unite Padi is of Turi fece bases, openation for the following two comparings; is us pévere may not carge interesting the second second second second second second for the following two comparings; is us performed and the second interesting the second second second second second second for interesting the second second second second second for the second second second second second second second second second for the second seco	LITHIUM THIOMTL CHLORIDE AIIEIIGE IN BATTERY TYPE D J.SV IS SMOLET IO CLASS L. DIV 2. GROUP D. MADRA TO CLASS L. DIV 2. GROUP D. MADRA MADRA IS CLIVE MADRA TULSE CUMBERT 1.2A MOM IN MODELI SOUSOBUION AVERTISSE CC 10: SDOSGUION AVERTISSE REFER TO CONTROL DRAWING 96003386					С
							В
1 2 3 4	CONFIDENTIAL AND PROPRIETAR hts reserved. This document is confidentia opyrighted. It shall not be reproduced, diss wise made available to third parties or othe our prior written consent. Unlawful use – a sed form - may be pursued under civil and		3	2	1		Α

MATERIAI SUPPI MATERIA SUPPI PART NU FENSUS M PART NU MAS VOLU	PLIE PLIE UME MATH UME SS
SUPPI MATERIA SUPPI PART NL ENSUS M PART NL MAS	PLIE PLIE UME MATI
SUPPI MATERIA SUPPI PART NU ENSUS M PART NU	PLIE AL T PLIE UME MATI
SUPPI MATERIA SUPPI PART NU ENSUS M	PLIE AL T PLIE UME 1ATI
SUPPI MATERIA SUPPI PART NU	PLIE AL T PLIE UME
SUPPI	YLIE AL T
SUPPI	LIE
±0.50°	4
NGLES	
VLESS OTH	ERV
AL	L D
	LESS OTH

ALL I	DIMENSIC	ONS ARE IN INC	HES								
OTHER	WISE SP	ECIFIED, TOLE	RANCES TO BE:						8601 SIX FORKS RD SUITE 700		
ŝ	.X ±0.02	.XX ±0.01	.XXX ±0.005	-	SEI		5L	15	RALEIGH, NC 27615 USA		
ERIAL / UPPLII	' PART ER			TITLE	1:1 SCALE FOR DXF						
ERIAL	TYPE										
UPPLII RT NUM				PROJECT						_	
JS MA ⁻ RT NUM	TERIAL IBER				art Gatew				d Release		
MASS		0.57 lb		THIRD ANGLE PROJECTION	SHEET SIZE	REVI					
/OLUME		11.40 in ³			- SHEET	SCA	LE	9600	305/		
D REV	ISION				3 OF 3	-	1.00				
				7				8	3		

С

D