



Excellence in Compliance Testing

Certification Exhibit

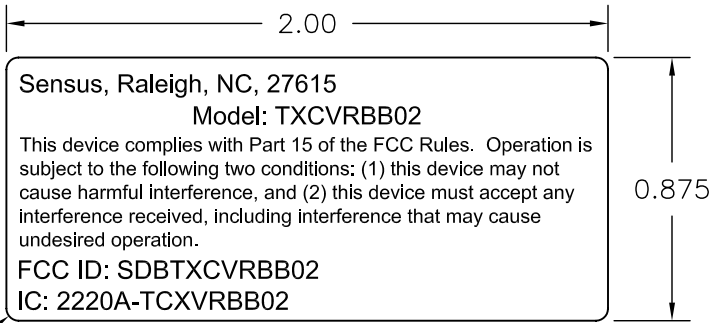
**FCC ID: SDBTXCVRBB02
IC: 2220A-TXCVRBB02**

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

ACS Project: 11-2074

**Manufacturer: Sensus Metering Systems, Inc.
Model: TXCVRBB02**

Label Information



R0.040 4 PLCS

NOTES:

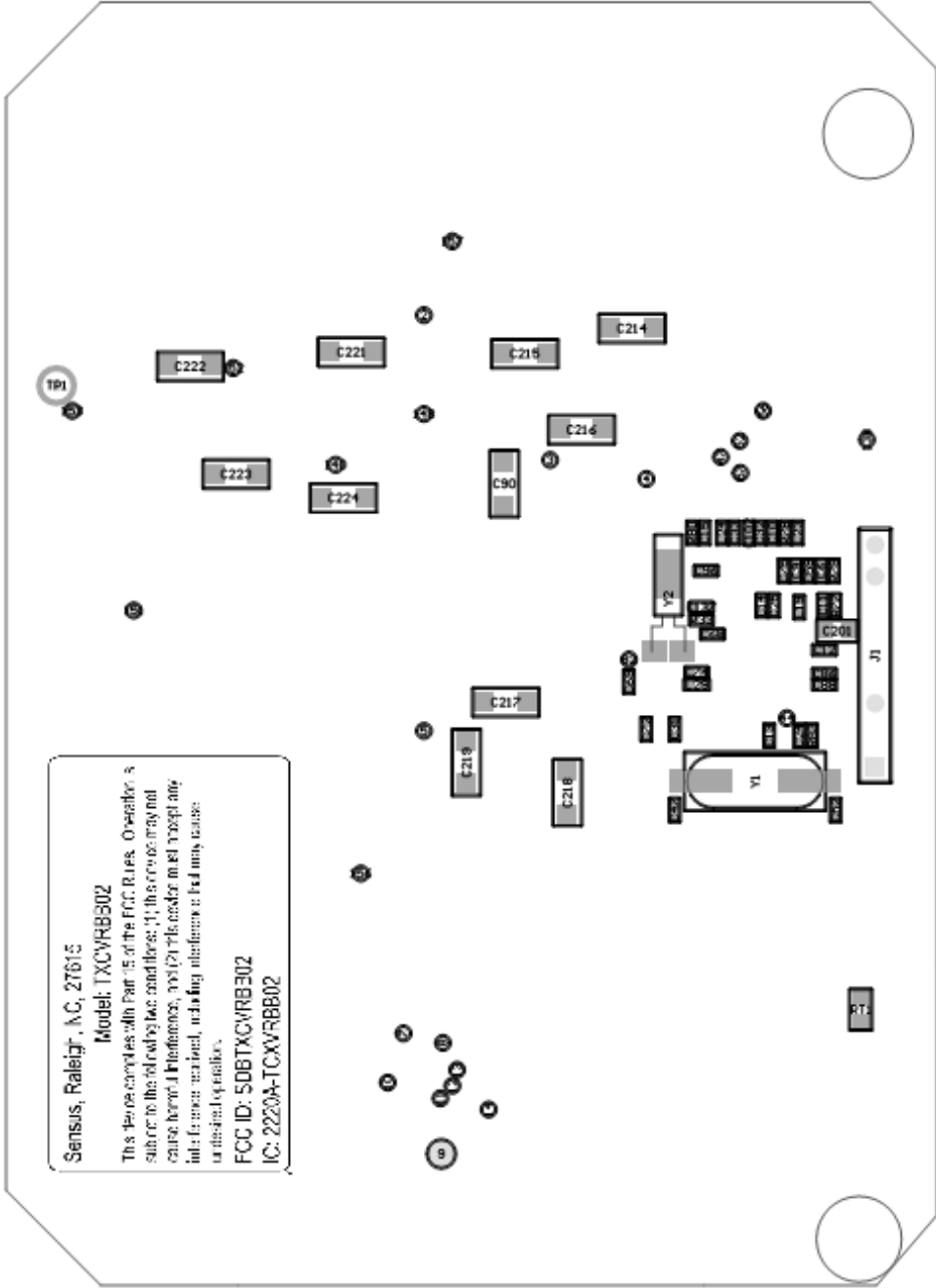
1. MATERIAL: 3M 10ml GLOSS/GLOSS HP92 POLYCARBONATE WITH 467 ADHESIVE.
2. WHITE BACKGROUND WITH BLACK TEXT
3. ARTWORK TO BE APPROVED BY SENSUS.

REMOVE ALL BURRS
 .XX & FRACTIONAL DIM. ±.010
 .XXX DECIMAL DIM. ±.005
 MACH. FINISH ✓
 UNLESS OTHERWISE SPECIFIED

1	539-63-101-39050
MATERIAL	PART NO.

AT	CHANGE NOTICE NO.	DATE		
R01	27363-C	5/27/11		
			450 N Gallatin Avenue Uniontown PA 15401 USA	
			FLEXNET UNIVERSAL TRANSCEIVER	
			FCC LABEL	
			SCALE 1.5x	DATE
			DR. BY AJD	3/24/11
			CH. BY MSW	3/24/11
			AP. BY RJW	3/24/11
PROD RELEASE			SHEET <u>1</u> OF <u>1</u>	
			U90772	

This reproduction is a confidential disclosure loaned subject to the conditions that it or any information contained therein will not be used in any way detrimental to our interests and that all copies will be returned immediately on demand



Sensus, Raleigh, N.C. 27615
 Model: TCXVRB02
 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 (2) this device must accept any
 interference that may be received, including interference that may cause
 undesired operation.
 FCC ID: S0B1TCXVRB02
 IC: 2220A-TCXVRB02

BOTTOM VIEW

1.063 ———

SPEC DRAWING
FOR REFERENCE ONLY
(DO NOT USE FOR REPRODUCTION)

0.000 ———

4X R. 0.030

0.000 ———

2.000 ———

Sensus Metering Systems Inc.
Model: FLEXNET REMOTE II ENET
Contains FCC ID: SDBTXCVRBB02
Contains IC: 2270A-TXCVRBB02
Contains Model: TXCVRBB02
This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This Class B digital apparatus complies with Canadian ICES-003.

Sensus Metering Systems Inc.
Model: FLEXNET REMOTE II ENET
Contains FCC ID: SDBTXCVRBB02
Contains IC: 2270A-TXCVRBB02
Contains Model: TXCVRBB02
This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This Class B digital apparatus complies with Canadian ICES-003.

P/N: 539-63-101-39053 (JREV: 1)
IDEAL JACOBS: ISO 9001:2008, 14001:2004 REGISTERED

Ideal Jacobs Corporation • 515 Valley Street • Maplewood, NJ 07040 • 973-275-5100 • FAX: 973-275-5161 • email: info@idealjacobs.com

Title: Flexnet Remote II ENET FCC Label
Materials: 10mil gloss/gloss polycarbonate HP92 (Hard) with 3M 467 permanent adhesive or equivalent(s)
P/N(Comcode): 539-63-101-39053
Inks: Subsurface print Black and White
Cust. Rev#: --
ECO: --
Text: 5.1, 5.18, 5.85pt Times New Roman Regular
Die Strike: .02"
Engineer: AJD
Dwg. Date: 05-26-2011
Client: Flextronics
Job#: 106909
Certifications: Labels shall meet UL and CSA requirements where applicable. Vendor must be UL and/or CSA approved. Documentation verifying the vendor's certifications for the material shall be provided by the vendor with each package/container. Labels are RoHS compliant.
Dimensions in: MILLIMETERS Tolerances: ± 0.25mm • Symbology agrees with: ISO 1101 and ISO 1302

IJREV	DESCRIPTION	DRAWN	CHECKED	DATE	APPROVED	DATE
1	Initial release.	IOL	DOL	11-28-11		

TXCVRBB02 Label Location



Label Location