

1

2

3

4

.005

2.40

1.02

SENSUS

a xylem brand

FCC ID: SDBCL200

IC: 2220A-CL200

Contains FCC ID: Q0QBT121

Contains IC: 5123-BGTBT121

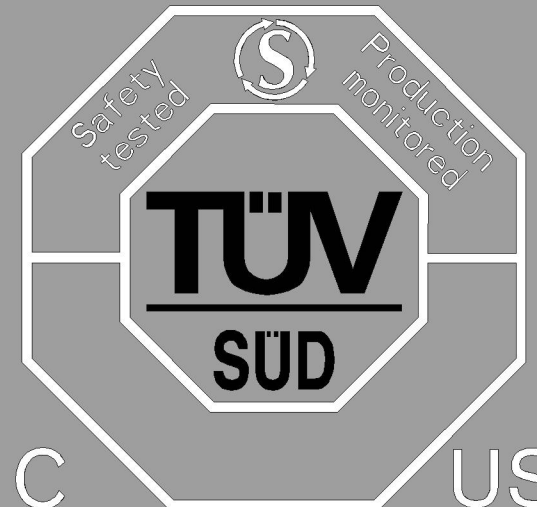
Rated: 5.9VDC 50mA

Model # CL200

CommandLink



Assembled in USA
Patent Info
Sensus.com/patents



SILICON LABS Model BT121-A-V2

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 harmful interference received, including interference that may cause undesired operation. Risk of fire. Do not use/operate in the presence of flammable gas or vapors.

S/N: XXXXXX XXXXX

VER X

2D ID:

NOTES:

- MATERIAL: BRADY NAMEPLATE B-423 POLYESTER SELF ADHESIVE CSA ACCEPTED. ALTERNATE MAT'L: 3M FM041902 POLYESTER LABEL STOCK FOR THERMAL PRINTERS WITH P1480 ADHESIVE. DPM UV CLEAR GLOSS LAMINATE. SERIAL NUMBER AND VER BACKGROUND COLOR: WHITE BACKGROUND COLOR: GRAY PMS 422 ALL TEXT COLOR: BLACK PMS PROCESS BLACK C
- FINAL ARTWORK TO BE APPROVED BY SENSUS, (LOGO ARTWORK TO BE SUPPLIED BY SENSUS).
- SERIAL NUMBER FIELD TO BE SEQUENTIALLY NUMBERED. THE FIRST 2 DIGITS IN THE SERIAL NUMBER FIELD ARE ALWAYS THE LETTERS "CL" FOLLOWED BY 8 SEQUENTIAL NUMBERS. NUMBERS SUPPLIED BY SENSUS FOR EACH ORDER.
- THE 2-D SERIAL NUMBER FIELD IS TO BE THE EXACT SAME NUMBER AS THE SERIAL NUMBER ON EACH LABEL, EXCEPT WITHOUT THE "CL" PREFIX. THE 2-D SERIAL NUMBER IS 8 DIGITS IN LENGTH REFERENCE DOCUMENT UI-1368 AND UI-1486.
- VERSION NUMBER TO BE ALPHA CHARACTER AND SUPPLIED BY SENSUS FOR EACH VERSION CHANGE AND PRINTED AT CEM.
- WHERE APPLICABLE USE BRADY LABEL 0.2"X0.5" FOR VERSION.
- THE 2-D SERIAL NUMBER FIELD IS TO BE A DATA MATRIX BARCODE.

REFER TO UI-1979 FOR GENERAL PART AND DRAWING SPECIFICATIONS

CONFIDENTIAL AND PROPRIETARY:
All rights reserved. This document is confidential, proprietary and copyrighted. It shall not be reproduced, disseminated or otherwise made available to third parties or otherwise used without our prior written consent. Unlawful use - also in parts or in revised form - may be pursued under civil and criminal law.

5396310139243	DESCRIPTION
SENSUS PART NUMBER	DESCRIPTION

CREATION DATA	
DATE FORMAT - YYYY.MM.DD	
CREATED BY:	Ballachino
CREATED ON:	2020.05.04
APPROVED BY:	Sadler
APPROVED ON:	2020.05.04
CHANGE DATA	
DATE FORMAT - YYYY.MM.DD	
ECN:	28650-F
CHANGED BY:	Ballachino
CHANGED ON:	2020.06.01
APPROVED BY:	Wood
APPROVED ON:	2020.06.01
CHANGE DESCRIPTION:	REMOVED DOUBLE BOX SYMBOL FROM LABEL CHANGED NOTE 4, ADDED NOTE 7, CHANGED 3-4.2VDC TO 5.9VDC

ALL DIMENSIONS ARE IN INCHES
REFERENCE ASME Y14.5 2009

MATERIAL / PART SUPPLIER

MATERIAL TYPE

SUPPLIER PART NUMBER

SENSUS MATERIAL PART NUMBER

MASS

VOLUME

MOLD REVISION

SENSUS a xylem brand		637 Davis Drive, Morrisville, NC 27560 USA	
TITLE FCC/SERIAL NUMBER LABEL			
PROJECT CommandLink 2		LIFECYCLE STATE Released	
THIRD ANGLE PROJECTION	SHEET SIZE B	REVISION 2	DRAWING NUMBER 96012990
	SHEET 1 OF 1	SCALE 5.00	

1

2

3

4

