

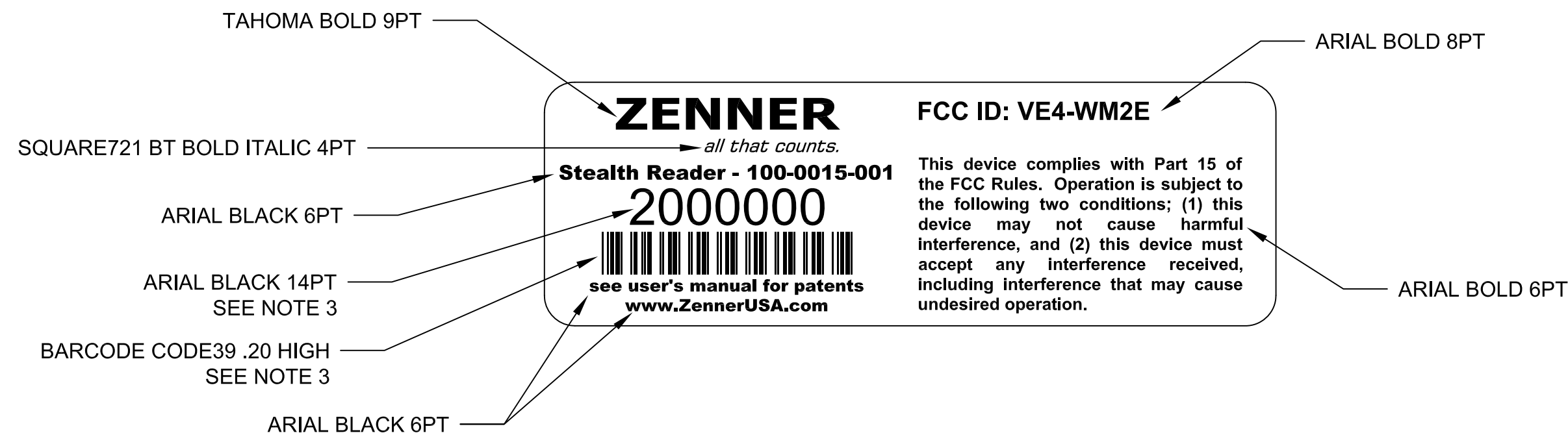
NOTES: UNLESS OTHERWISE SPECIFIED

1. INTERPRET DRAWING PER ANSI Y14.5M-1998
2. MATERIAL: USE
POLYESTER LABEL 3X1
ZENNER PART NUMBER 682-0000-003
or
POLYESTER LABEL 80X25
ZENNER PART NUMBER 682-0000-004
3. SERIAL NUMBERS AND RANGE ARE SEQUENTIAL AND
SPECIFIED BY ZENNER USA PRIOR TO MANUFACTURE

REVISIONS					
REV	ECN	ZONE	DESCRIPTION	DATE	APPVD
A			MANUFACTURING RELEASE	27SEP13	KJD

B

B



A

A

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGULAR X.X ± .3 ±°0°30' X.XX ± .03 X.XXX ± .003 THIRD ANGLE PROJECTION	APPROVALS DRW KJD 27SEP2013 CHK KJD 27SEP2013 DES KJD 27SEP2013 PM	ZENNER 15280 Addison Rd Addison, TX 75001 All that counts.				
682-0001-001				DWG FCC AND SERIAL STEALTH READER				
PART NUMBER	DESCRIPTION			SIZE B		REV A		
APPLICATION				MAT'L	SCALE N/A	FILE: 682-0001-000RA.DWG		
						SHEET 1 OF 1		

ZENNER

all that counts

FCC ID:VE4-WM2E

Stealth Reader - 100-0015-001

2000000



see user's manual for patents

www.ZennerUSA.com

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 received, including interference that may cause undesired operation.