

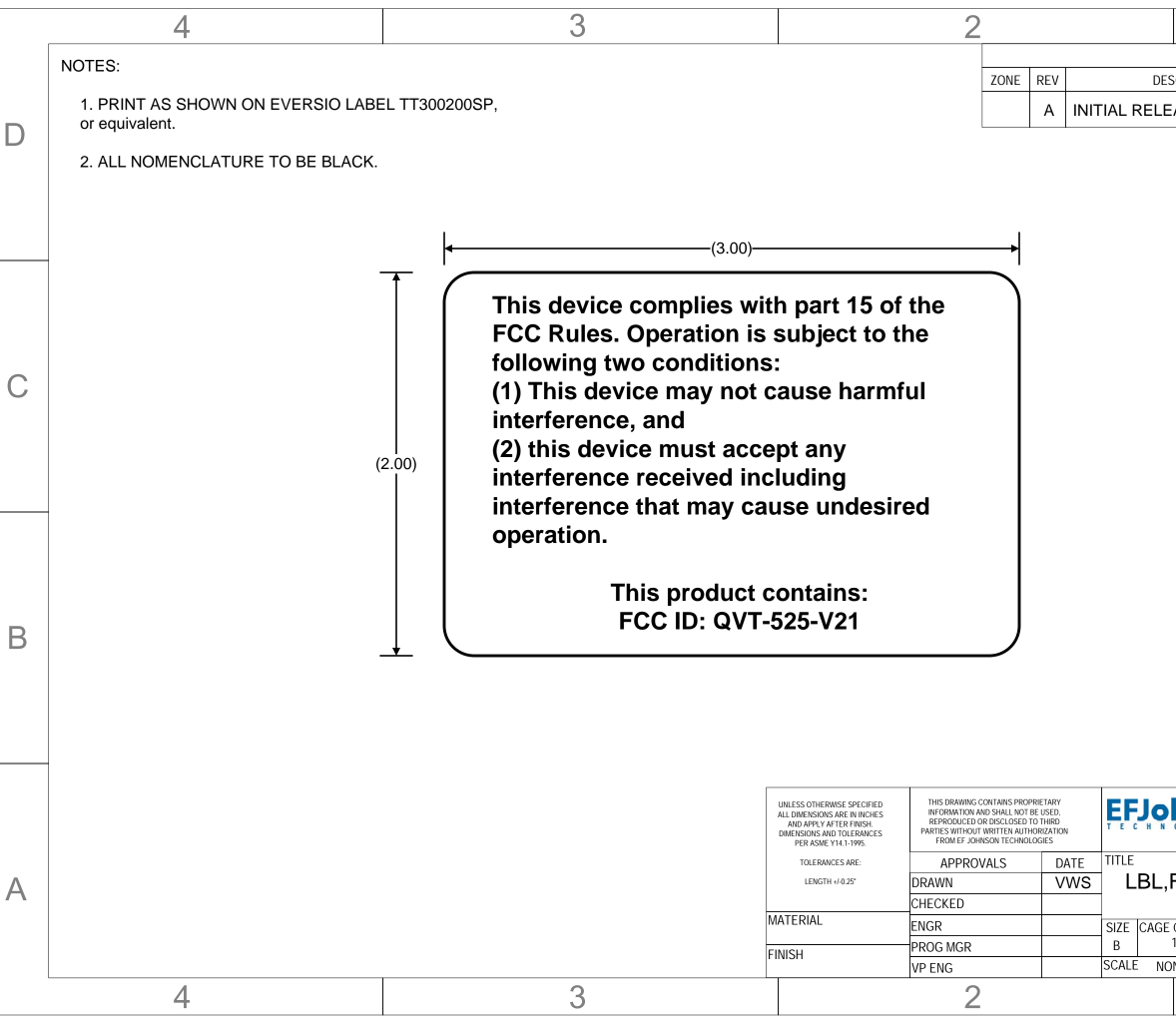
Α

SHOWN ON ABLE LABEL 1.5-75-TT-O, or SHOWN ON ABLE LABEL 1.5-75-TT-O, or ENCLATURE TO BE BLACK. (1.50) (0.75) (0.7	4	3		2			1		
SHOWN ON ABLE LABEL 1.5.75-TT-O, or SHOWN ON ABLE LABEL 1.5.75-TT-O, or NOLATURE TO BE BLACK.		<u> </u>				REVISION HISTORY	1		7
INCLATURE TO BE BLACK.				ZONE REV	DE		DATE	APPROVED	
(1.50) This device complies with part 15 of the FCC conditions: (1) This device may not cause sceept any interference sceward inducting unterference that may cause undesired operation. FCC ID: QVT-525-V21 B EXEMPTION OF THE SECOND AND AND AND AND AND AND AND AND AND A	SHOWN ON ABLE LABEL 1.	575-TT-O, or		A	INITIAL RELE	ASE	11/10/2009		
(0.75) This device complex with part 15 of the FCC   (0.75) Rules. Operation is subject to the following two parts in a comparation is subject to the following two parts in the following two parts i	ENCLATURE TO BE BLACK.								D
MLESS 01569005 SEC06D MUDDENSION ARE IMPOSE ADD. PRF VILLES. DWIRDENSION ARE IMPOSE ADD. PRF VILLES. DWIRDENSION ARE IMPOSE ADD. PRF VILLES. DWIRDENSION ARE IMPOSE ADD. PRF VILLES. DWIRDENSION ARE IMPOSE DWIRDENSION ARE IMPOSE PRF VILLES. TOELENACES ARE LENGTH - GSF 0.2" THIS ONWARE CONTANTS PROPRETARY IMPOSE MINOR VIEW STATUS PRF VILLES. DWIRDENSION ARE IMPOSE PRF VILLES. TOELENACES ARE LENGTH - GSF 0.2" THIS ONWARE CONTANTS PROPRETARY IMPOSE MINOR VIEW STATUS PRF VILLES. DWIRDENSION ARE IMPOSE PRF VILLES. DW		This device complies with part 15 of the F Rules. Operation is subject to the followin conditions: (1) This device may not cause harmful interference, and (2) this device n accept any interference received including interference that may cause undesired operation.	ng two e nust						С
UNLESS OTHERWISS SPECIATED AND APPLY AFTER FINISH DIMENSION SAME IN NOISE AND APPLY AFTER FINISH DIMENSION TO LERANCES ARE: INFORMATION AND SHALL HOT RE USED, REPRODUCED OR DISCLOSED TO THIRD PARTIED PARTIES WITHOUT WRITE AUTHORIZATION PROME F JOHNSON TECHNOLOGIES \$715 KEY WEST AVE SUITE 500 ROCKVILLE, MD 20850   TOLERANCES ARE: APPROVALS DATE ITTLE   LENGTH +0.05'-0.2' DRAWN VWS LBL, FCC, QVT-525-V21, DCMA-82 APPROVALS   MATERIAL ENGR SIZE CAGE CODE DWG NO. 31000971-002 REV A   FINISH PROG MGR B SIZE CAGE CODE DWG NO. S1000971-002 REV A									В
4 3 1		Μ	INFORMATIC AND APPLY AFTER FINISH. DIMENSIONS ARE IN INCHES AND APPLY AFTER FINISH. DIMENSIONS AND TOLERANCES PER ASME Y14.1-1995. TOLERANCES ARE: LENGTH +0.05" -0.2" DRAWN CHECKED IATERIAL ENGR PROG MGF	IN AND SHALL NOT BE USED, ED OR DISCLOSED TO THIRD UUT WRITTEN AUTHORIZATIO JOHNSON TECHNOLOGIES ROVALS	DATE TITLE TWS SIZE B CAGE	9   R   SL,FCC,QVT-525   CODE   1DEZ4	715 KEY WEST AV SUITE 500 OCKVILLE, MD 206 -V21,DCN 1000971-C	7E 350 IA-82 002 REV A	A
	4	3		2			1		

## Label Location



Figure 3: Module with FCC ID Label



	1		
REVISION HISTORY	I		]
DESCRIPTION	DATE	APPROVED	-
LEASE	11/10/2009		1
			D
			С
			B
3e TECH	INOLOGIES INTER		-
NOLOGIES	9715 KEY WEST A SUITE 500		
R	CCKVILLE, MD 20	0850	_
_,FCC,QVT-525-V	21,ENCL	OSURE	A
GE CODE DWG NO. 3	1000971-(	001 REV	
NONE DO NOT SCALE DRAWIN	NG SHEET	OF	_
	1		_