

THIS DOCUMENT AND THE INFORMATION IT DISCLOSES IS THE EXCLUSIVE PROPERTY OF JDI ELECTRONICS FACTORY. ANY REPRODUCTION OR USE OF THIS DRAWING, IN PART OR IN WHOLE, WITHOUT THE EXPRESS CONSENT OF THE PROPRIETE IS PROHIBITED.

REVISIONS

ZONE	REV	DESCRIPTION	DATE	ISSUE BY
	A	RELEASE FOR NEW DRAWING	23/OCT-12	TAN
	A1	"and" TO "and".	15/NOV-12	TAN
	A2	Update the artwork, add"CAN RSS-Gen / CNR-Gen"	3/DEC-12	TAN

25.40

12.70

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.

JTECH PAGER www.jtech.com
 MODEL:450304 DC: 2.4V
 FCC ID: VU3-RECHARGE467
 CAN RSS-Gen / CNR-Gen

R0.75

NOTE:

- 1.MATERIAL:FASSON 72825, 0.1MM THK.
- 2.MIRROR COATING MUST BE ON THE PRINTING SIDE.
- 3.PRINTING BLACK TEXTS ON WHITE BACKGROUND.

MATERIAL		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm/INCH			TOLERANCES ON LINEAR	DFTS	TAN	3/DEC-12	JDI ELECTRONICS FACTORY		
		WALL THICKNESS mm/INCH	DRAFT ANGLE/SIDE MAX	BURR & FLASH MAX					TITLE		
See Note		MAX	MAX	MAX	MAX	XX	± 0.2	mm/INCH	FCC LABEL,25.4X12.7mm,RoHS		
TEXTURE	COATING	HARDNESS	ANGULAR	DEGREE	APPD				MOLD/DIE NO	PROJECT NO	PART NO
DO NOT SCALE DRAWING			SCALE	NTS	SHT 1 OF 1	#499			REV	SIZE	
						289-64711AN				A4	