

1	2	3	4	5
		APPROVALS		
		Functional area	Name	Signature/Date
A				
B				
C				
D				
E				
F				

5V

Rx

SW Rev. 01.00
FCC ID: 2AHK9-AVA
Manufactured for UCB Inc.
by Flextronics Int. GmbH
Made in Austria

07336 258710-0-101

B

B

B

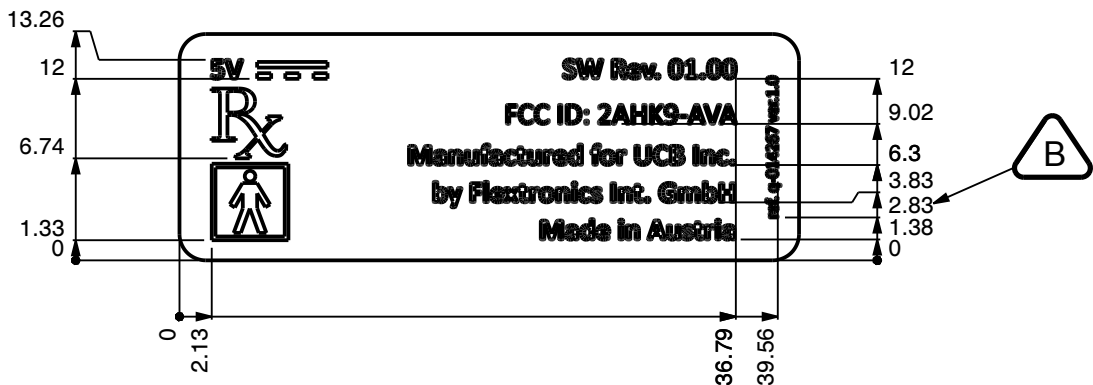
CONFIDENTIAL

NOTES (UNLESS OTHERWISE SPECIFIED):

1. FOR PRINTING USE BRADY, R6000 HALOGEN FREE 60mm x 300m/ O (MANUFACTURER P/N: Y1889473)


flex	TYPE	PART DRAWING		UNIT	mm	SCALE	2:1	FORMAT	A4	SHEET	1/4	REVISION	B
	ITEM NAME	Market Label Printed-US en					PROJECT NAME	EDWIN					
	ITEM NUMBER	UCB00037455-100					PROJECT CODE	CBA-009					
	MATERIAL	SEE NOTE					CUSTOMER	UCB					
	TREATMENT	n/a											
Item subjected to RoHS requirement:						Item subjected to REACH requirement:							
If set to yes, all materials, designs, and components specified in this document must comply with the requirements of EU Directive 2011/65/EU (Restriction of Hazardous Substances, RoHS), including the disclosure of content information related to this compliance, on request.						If set to yes, all materials, designs, and components specified in this document must conform to the requirements of EU Directive EC 1907/2006 (Registration, Evaluation, Authorization and Restriction of Chemicals, REACH), including the disclosure of content information related to this conformance, on request.							
Drawing for inspection purposes only. Actual item shall conform to the 3D electronic model. Do not scale the drawing. All information is available in native PTC Creo Parametric and can be supplied as DXF/DWG/PDF or IGS/STP/STL data. Last sheet of the drawing is the revision sheet.													

APPROVALS		
Functional area	Name	Signature/Date

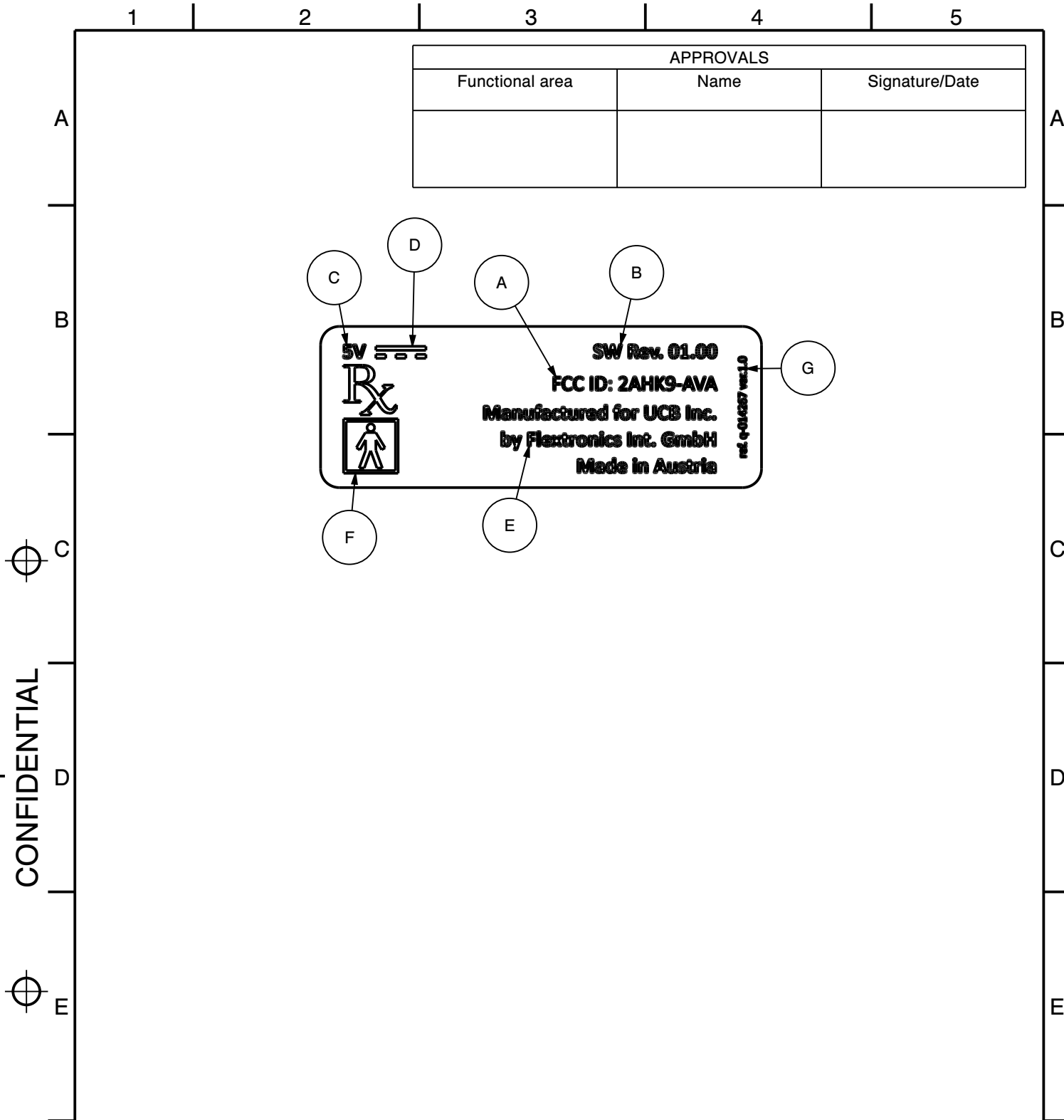


NOTES (UNLESS OTHERWISE SPECIFIED):


1. GENERAL TOLERANCES: $\pm 0.3\text{mm}$

flex.		TYPE PART DRAWING	 EUROPEAN	UNIT mm	SCALE 2:1	FORMAT A4	SHEET 2/4	REVISION B
ITEM NAME Market Label Printed-US en					PROJECT NAME EDWIN			
ITEM NUMBER UCB00037455-100					PROJECT CODE CBA-009			

Drawing for inspection purposes only. Actual item shall conform to the 3D electronic model. Do not scale the drawing. All information is available in native PTC Creo Parametric and can be supplied as DXF/DWG/PDF or IGS/STP/STL data. Last sheet of the drawing is the revision sheet.



A	FCC reference	Calibri 7, Aligned right
B	SW Revision (XX.XX. format, variable data)	Calibri 7 Bold
C	Rated voltage	Calibri 7 Bold
D	Direct Current symbol	/
E	Manufacturing info	Calibri 7 Bold, Aligned right
F	Applied Part type BF symbol	/
G	Reference code and version	Calibri 4

flex.		TYPE PART DRAWING	 EUROPEAN	UNIT mm	SCALE 2:1	FORMAT A4	SHEET 3/4	REVISION B
ITEM NAME Market Label Printed-US en					PROJECT NAME EDWIN			
ITEM NUMBER UCB00037455-100					PROJECT CODE CBA-009			

Drawing for inspection purposes only. Actual item shall conform to the 3D electronic model. Do not scale the drawing. All information is available in native PTC Creo Parametric and can be supplied as DXF/DWG/PDF or IGS/STP/STL data. Last sheet of the drawing is the revision sheet.

	1	2	3	4	5
A					
B					
C					
D					
E	B	Sh2-C5	Changed position (from 2.72mm to 2.83mm).		T. Palombi
		Sh1-C5	Changed reference code and version (from q-019078 to q-014267).		
		Sh1-B3	Changed FCC ID number (from XXXX to 2AHK9-AVA).		
		Sh1-B4	Changed SW Rev format (from XX.XX.XX to XX.XX).		
		All Shs	Updated header based on new format.		
A	-	First official drawing release.		T. Palombi	
REV	POSITION	DESCRIPTION		ORIGINATOR	
ITEM REVISION SHEET					
F	flex		TYPE PART DRAWING	CUSTOMER UCB	FORMAT A4
					SHEET 4/4
					REVISION B
	ITEM NAME Market Label Printed-US en		PROJECT NAME EDWIN		
ITEM NUMBER UCB00037455-100		PROJECT CODE CBA-009			
Drawing for inspection purposes only. Actual item shall conform to the 3D electronic model. Do not scale the drawing. All information is available in native PTC Creo Parametric and can be supplied as DXF/DWG/PDF or IGS/STP/STL data. Last sheet of the drawing is the revision sheet.					
APPROVALS					
FUNCTION		NAME		SIGNATURE	
FLEX ME					
FLEX QA					