




Humanware™

Drummondville, QC, Canada J2C 5W4

MODEL APBT320

INPUT: +5.0V  1A



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.

DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



IC: 3870A-APBT320
FCC ID: K75APBT320
Designed in Canada/Assembled in China
Conçu au Canada/Assemblé en Chine

Humanware™

0926

PH 06-001
TYPE: LI-ION POLYMER 3.7V 2700 mAh

CAUTION
- DO NOT DISASSEMBLE OR MODIFY THE BATTERY
- USE ONLY THE SPECIFIED HUMANWARE CHARGER

WARNING: THERE IS A RISK OF OVERHEATING, FIRE OR EXPLOSION IF
- PUT IN A FIRE, HEATED OR SUBJECTED TO IMPACT
- COMES INTO CONTACT WITH WATER, OR IF THE BATTERY TERMINALS ARE SHORTED




Designed in Canada/Assembled in China
Conçu au Canada/Assemblé en Chine

EPM 2501830028

Humanware™

Drummondville, QC, Canada J2C 5W4

MODEL: APBT320

INPUT: +5.0V  3A



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.

DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

P/N: 06-8012



S/N: 650320000149



C US
242306



N1588

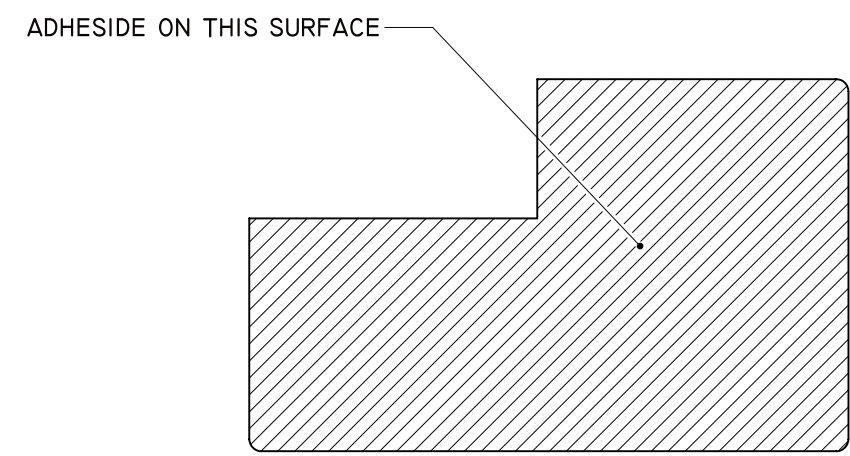
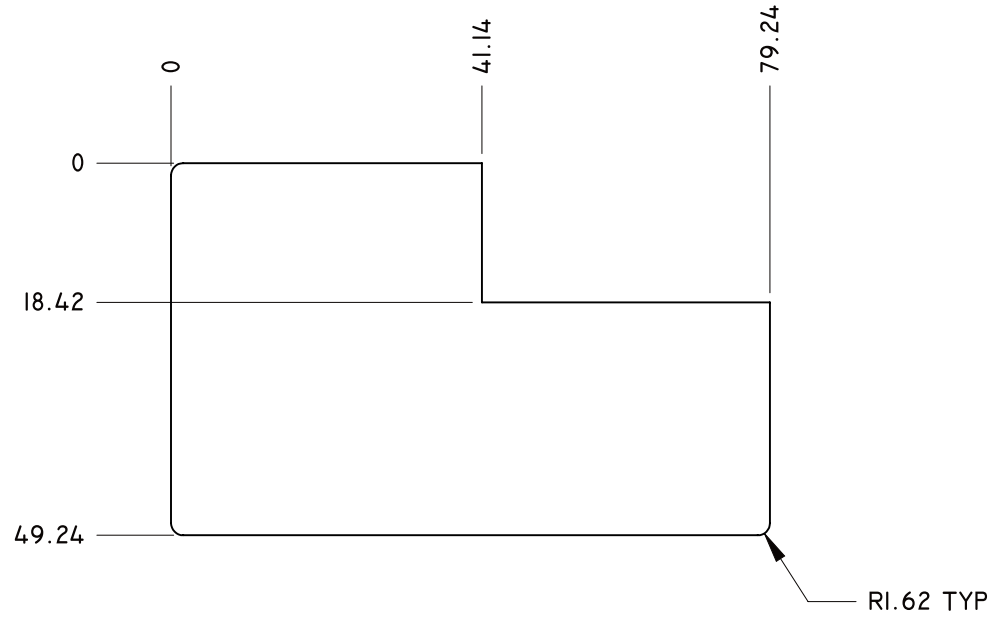


IC: 8670A-APBT320

FCC ID: XT5APBT320

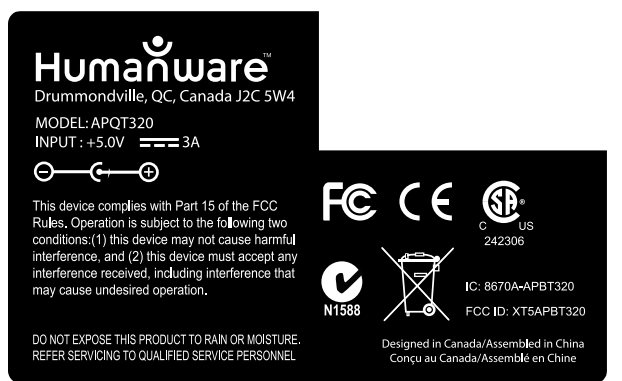
Designed in Canada/Assembled in China
Conçu au Canada/Assemblé en Chine

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
R0	INITIAL RELEASE	28AUG2009	EL
RI	ARTWORK CHANGED	14APR2010	EL



NOTES :

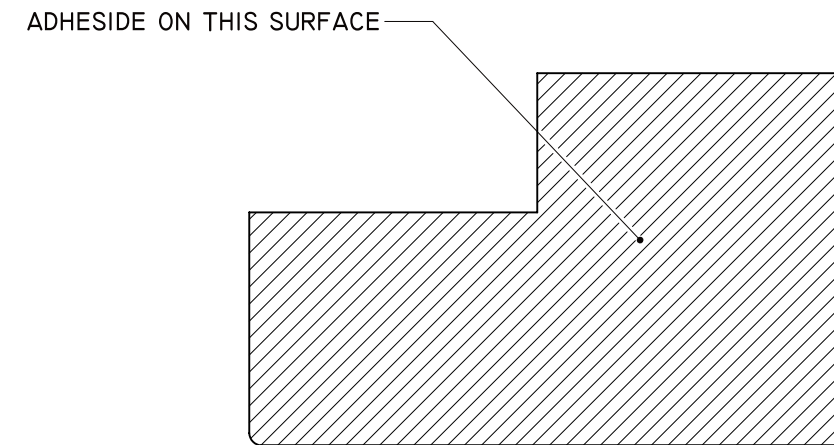
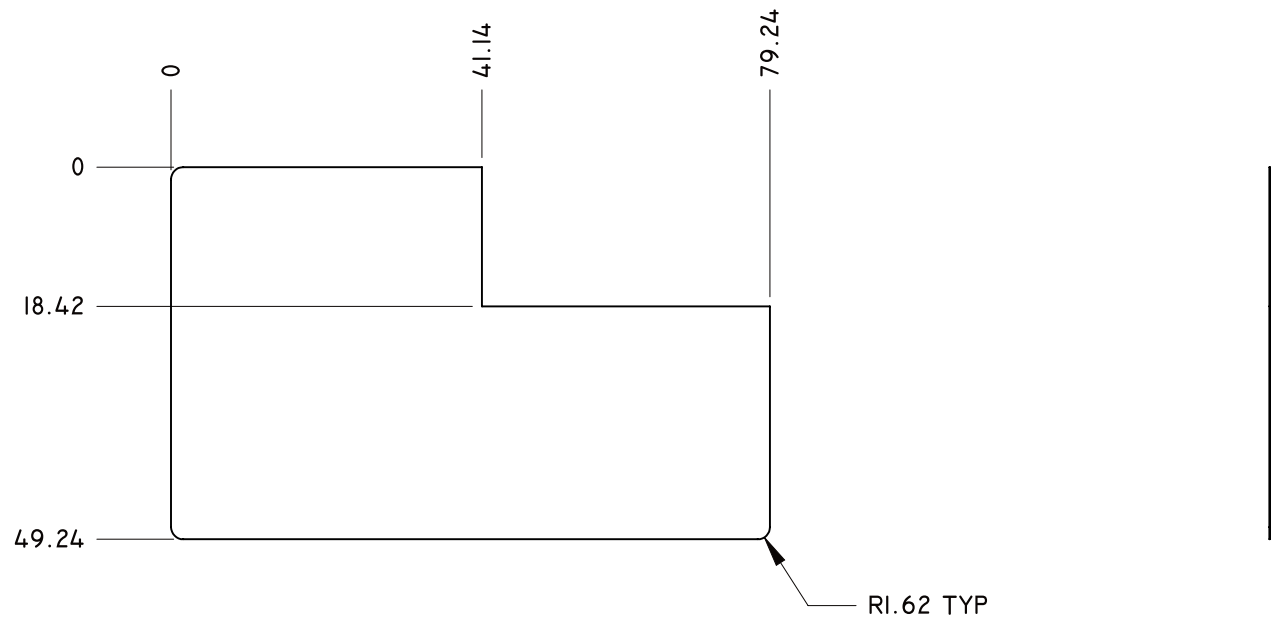
- 1 -MATEIRAL: A - LEXAN CLEAR FINISH (NO TEXTURE)
 B - PERMANENT ADHESIVE 3M 467,200 SERIES OR APPROVED EQUIVALENT
 C - THICKNESS OF LEXAN AND ADHESIVE MUST BE 0.10mm ± 0.02mm
 D - MATERIAL AND ADHESIVE SAMPLE TO BE APPROVED BY LB2 DESIGN PRIOR TO START PRODUCTION.
- 2 - PRINTED SAMPLE WITH ADHESIVE TO BE APPROVED BY LB2 DESIGN PRIOR TO START PRODUCTION.



PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LB2 DESIGN INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LB2 DESIGN INC IS PROHIBITED.		LB2 DESIGN 6300 AVENUE DU PARC, BUREAU 430 MONTRÉAL, QC, CANADA H2V 4H8 TEL. 514-273-5107 FAX. 514-273-6196 STUDIO@LB2DESIGN.COM WWW.LB2DESIGN.COM	
CLIENT: HUMANWARE PROJECT: EVEREST QWERTY		TITLE: BATTERY COMPARTMENT LABEL	
DESIGN: LB2 DATE: 28/08/2009	DRAW: EL DATE: 28/08/2009	APPROVED: EL DATE: 28/08/2009	UNLESS OTHERWISE SPECIFIED DIM ARE IN MM TOL ON ANGLE ±.5° X ±.4 MM XX ±.13 MM INTERPRET DIM AND TOL PER ASME Y14.5-1994 THIRD ANGLE PROJECTION
SCALE: 1:1		DWG NO. MECE-0025_RI SHEET: 1 OF 1	
SIZE: B		NEXT ASSEMBLY: - 3D FILE NO. MECE-0012_BATTERY COMPARTMENT LABEL	

2D FILE:MECE-0012_BATTERY COMPARTMENT LABEL

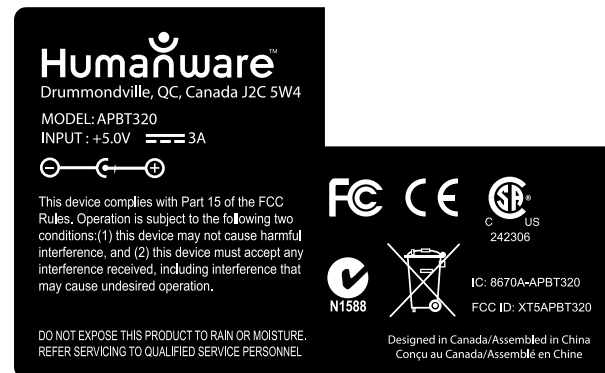
REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
R0	INITIAL RELEASE	6OCT2008	JPC
R1	ARTWORK CHANGED	12MAY2009	EL
R2	ARTWORK CHANGED	13MAY2009	EL
R3	ARTWORK CHANGED	09APR2010	EL



NOTES :

- 1 -MATEIRAL: A - LEXAN CLEAR FINISH (NO TEXTURE)
 B - PERMANENT ADHESIVE 3M 467,200 SERIES OR APPROVED EQUIVALENT
 C - THICKNESS OF LEXAN AND ADHESIVE MUST BE 0.10mm ± 0.02mm
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CLIENT: HUMANWARE PROJECT: EVEREST EDUCATION		TITLE: BATTERY COMPARTMENT LABEL	
DESIGN: LB2 DATE: 06/10/2008	DRAW: PL DATE: 06/10/2008	APPROVED: JPC DATE: 06/10/2008	UNLESS OTHERWISE SPECIFIED DIM ARE IN MM TOL ON ANGLE ±.5° X ±.4 MM XX ±.13 MM INTERPRET DIM AND TOL PER ASME Y14.5-1994 THIRD ANGLE PROJECTION
SCALE: 1:1		DWG NO. MECE-0012_R3	
SIZE: B		NEXT ASSEMBLY: - 3D FILE NO. MECE-0012_BATTERY COMPARTMENT LABEL	
SHEET: 1 OF 1			

2D FILE:MECE-0012_BATTERY COMPARTMENT LABEL