

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF HONEYWELL INTERNATIONAL INC AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION.©

DRAWING NO. 50147685

REV#	REV DESCRIPTION	CC#	DATE
A	INITIAL RELEASE	2018-5177	072618
B	Add one label for shipping	2018-6185	Dec.26/18
C	Update Certification logos	2019-4099	Jul.23/19

NOTES: UNLESS OTHERWISE SPECIFIED

1. SEE SEPARATE PARTS LIST.
2. SEE MECHANICAL LABEL DIE OUTLINE DRAWING FOR MATERIAL, ADHESIVE, REGULATORY REQUIREMENTS AND OTHER MANUFACTURING DETAILS.
3. THERMAL TRANSFER PRINTED LABEL PRINT LABEL AS SHOWN UL APPROVED LABEL STOCK USING UL APPROVED RIBBON MINIMUM 400 DPI PRINTER OR EQUIVALENT.
4. GRAPHICS: WHITE.  
BACKGROUND: HONEYWELL GREY 85/PANTONE EQUIVALENT
5. FABRICATE USING VENDOR FILE. DO NOT USE PDF FILE OF DRAWING TO FABRICATE PART.
6. BAR CODES MUST BE READABLE BY ALL HONEYWELL SCANNING PRODUCTS.
7. ART PROOF MUST BE APPROVED BY HONEYWELL PRODUCT GRAPHICS PRIOR TO PRODUCTION
8. CHANGES REQUIRE HONEYWELL COMPLIANCE APPROVAL.
9. ROHS COMPLIANT INKS. SEE ENVIRONMENTAL SPECIFICATION DOCUMENT #500007391
10. LABEL TO MEET UL REQUIREMENTS FOR MARKING AND LABELING SYSTEMS AND TO BE UL RECOGNIZED. PLACE UL RECOGNIZED LABEL INFORMATION ON EACH SMALLEST PACKAGING CONTAINER. THE PACKAGE LABELING TO INCLUDE: UL LOGO, SUPPLIER COMPANY TRADE MARK, SUPPLIER UL FILE NUMBER, SUPPLIER UL DESIGNATION, PER UL STANDARD REQUIREMENTS.
11. PRIOR TO MASS PRODUCTION, SAMPLE APPROVAL IS NEEDED ACCORDING TO HONEYWELL PPAP PROCESS. DETAIL DOCUMENT REQUIREMENTS ARE SPECIFIED ON HONEYWELL FORM L4-GL BL-LOG-1724, (LABELS APPLY TO LEVEL 2). FOR ASSISTANCE WITH THIS PROCEDURE, CONTACT THE HONEYWELL ISC GROUP FOR DOCUMENTATION AND FURTHER INSTRUCTIONS.

CN85-WCR

23.0mm

.9"

Honeywell International Inc

www.honeywellaidc.com

Patent(s): www.hsmpats.com

Wireless Charge Rack/充电底座/充電底座

Model/型号/型號: CN85-WL-6DESK

P/N: XXXXXX-XXXXXX

S/N: XXXXXXXXXX

MADE IN CHINA/中国制造/中國製造

INPUT /輸入/輸入 : 12V 8.5A

CE

FC

15

CAN ICES-3(B) /NMB-3(B)

IC: 1693B-CX85WL

FCC ID: HD5-CX85WL

XX-XXXX-XX

DESIGNED BY  
Tim Young

DATE

Honeywell

TITLE:  
LABEL, AGENCY, CN85 Charge Rack, 6 Bays,Wireless, POD

X

DRAWING NO:

REV  
C

SCALE

DO NOT SCALE

SHEET 1 OF 1

PLASTIC TYPE OF HOUSING LABEL IS ADHERED TO	PLASTIC HOUSING PART NUMBER	LABEL MATERIAL #	ARTWORK LEVEL
			THREE

Honeywell Proprietary & Confidential

PDM Document Status: Prod Release - Approved for Production

Printed On: 24.03.2021 18:38:03 E438047

