

Cardinal Health™ InPower™ Pharmacy Device

Pod Scale and RFID Read/Writer FCC ID: 2AMYL-FUSE005 • Cat. FUSE-005
Distributed by: Cardinal Health Waukegan, IL 60085 USA • Rev. A 2017-08
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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.



GTIN: 00888499010867

S. NO.: PODPAL 17CT001



Input: 5V D.C.
Power: 6W (max)

1.2A

Art specifications:

Each Label - 118m x 25mm
(4.65 in. x 0.984)

Do not alter art or size.
All art prints 100% Black.

Project FY18_18
Rev. A 2017-08

Replace the information in the box with 2D Data Matrix bar code including production identifiers (if applicable)
00888499010867

Instructions:

Barcodes for Cardinal Health products need to be generated in GS1-128, GS1 Data Matrix or as UPC-A. Barcode width needs to be a minimum of 3 in. W. If there are space constraints a GS1 DataMatrix can be utilized. **Note:** The bar code must have human readable information below it. (If there is a space constraint, the human readable information may also be located around it, but clearly associated with the bar code.) For shipping cases GS1-128 is the only acceptable format. For Class I devices, the device identifier (DI) is the only information that is required to be encoded in the bar code. For Class II or III devices, a minimum of one Production identifier (PI) must be encoded. Please note in the instructions that Human Readable dates below the bar code are YYMMDD. The date in the USE BY: field is ISO formatted YYYY-MM-DD. Refer to the Cardinal Health UDI Cookbook provided for more information.