



DATASHEET

41243551-0 R1_02_CCT-RE_STD_CV/CL_LS

Description

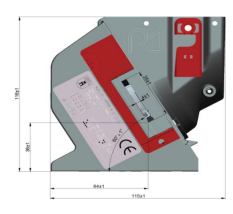
Product family HOPPER R1

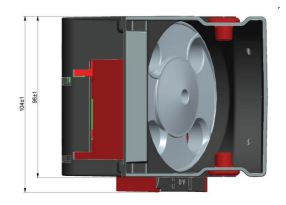
Part name R1_02_CCT-RE_STD_CV/CL_LS

Part number 41243551

Revision number 0
Communications ccTalk®

Product characteristics





Coin characteristicsCoin diameterØ18 - Ø21,4 mmCoin thickness1,6 - 2,1 mmSpeedUp to 7,5 coins/secondCapacity *150 coins

| Environment | |
|---------------------|------------------|
| Working temperature | +5 to +55ºC |
| Storage temperature | -25ºC to +70ºC |
| Relative humidity | 95% RH |
| Maximum inclination | ± 3º on all axes |

| Hopper Features | |
|-----------------|------|
| Level sensors | Yes |
| Base | Yes |
| Output | Left |

| Electrical characteristics | | |
|----------------------------|----------------------------|------------|
| Voltage | Nominal | 24V (±10%) |
| Current | Standby | 150 mA |
| | Spinning without coins | 450 mA |
| | Spinning with hopper full | 700 mA |
| | Changing direction of spin | 2,5 A |

| Mechanical characteristics | | | |
|----------------------------|--------|-------------|--|
| Dimensions | Width | 104 ±1 mm | |
| | Height | 116 ±1 mm | |
| | Depth | 115 ±1 mm | |
| Weight | | 421,1 ±10 g | |

| Additional characteristics | |
|----------------------------|---------------------|
| Cleaning | after 500.000 coins |
| Life | 2.000.000 coins |

^{*} Measured with 1 € coins.

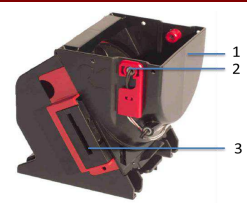




DATASHEET

41243551-0 R1_02_CCT-RE_STD_CV/CL_LS

Product components

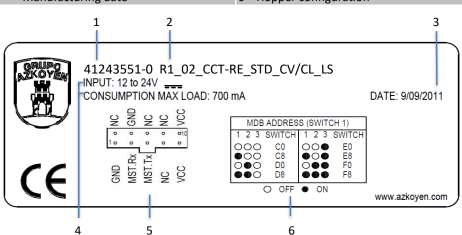


Components 1 Bowl 2 Level sensors

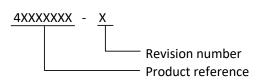
Coin output

Product labeling





Product reference decoding:



Additional information

Datasheet creation date 21/01/2020

The information contained in this technical manual provided as support for the use of the product and its tools. Azkoyen S.A., dedicates all its efforts to ensure the reliability of the information and data content in the manual, but in no way guarantees that it is exempt of typing errors and/or omissions. Due to our policy of continuous improvement of our products, this information is subject to change without previous warning. The use of our products, accessories and tools outside the specifications that are described in the manual, will be the sole responsibility of the user and under no concept will Azkoyen S.A., be held responsible for incorrect or unspecified use. Take special attention to the safety recommendations. This product is protected under international patents. It is strictly prohibited the total or partial reproduction of this manual without previous written consent from Azkoyen, S.A.