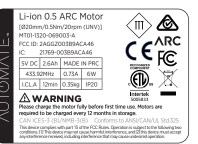
| ITEM NO. | DESCRIPTION |
|----------|-----------------|
| 1 | PRODUCT LABEL |
| 2 | PACKAGING LABEL |

| REV | DESCRIPTION | PROJECT | DATE |
|-----|---|-----------|-------------|
| 1.0 | CREATED | NPD-22033 | 19 AUG 2022 |
| 1.1 | FCC ID WAS: 2AGGZ003B9ACA48, IC ID WAS 21769-003B9ACA48 | NPD-22033 | 30 SEP 2022 |







 $\overline{\text{MIDM}}$

Li-ion 0.5 ARC Motor

[Ø20mm/0.5Nm/20rpm (UNV)] MT01-1320-069003-A FCC ID: 2AGGZ003B9ACA46 IC: 21769-003B9ACA46

0.35kg

ΛRC

| 0 | ROLLEASE ACMEDA. |
|---|---------------------|
| | ACMEDA. |

| DRAWN: | S. PETRIE | 30 SEP 2022 | TITLE: | AUTOMATE LI-ION 0.5NM ARC MOTOR [Ø20/5V/20RPM] (UNV) | | | | |
|---|------------|---------------|---|--|---------------------------|------------|-----------------|----------|
| APPROVED: | B. WORRALL | 30 SEP 2022 | PART NUMBER: | R: MT01-1320-069003-A | | | | |
| PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF | | | DRAWING NUMBER: MT01-1320-069003-A_PLAB | | | | SCALE 1:1 | SIZE: A4 |
| ROLLEASE ACMEDA. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ROLLEASE ACMEDA IS PROHIBITED. | | C COPYRIGHT 2 | 2022 | DO NOT SCALE | DIMENSIONS IN MILLIMETERS | DWG 1 OF 1 | REV. 1.1 | |