



## PG In-Wall Slide Controller PCB Concern Reference Document

**Document Date:** October 26, 2022

**Defect:** Damaged PCB Via.

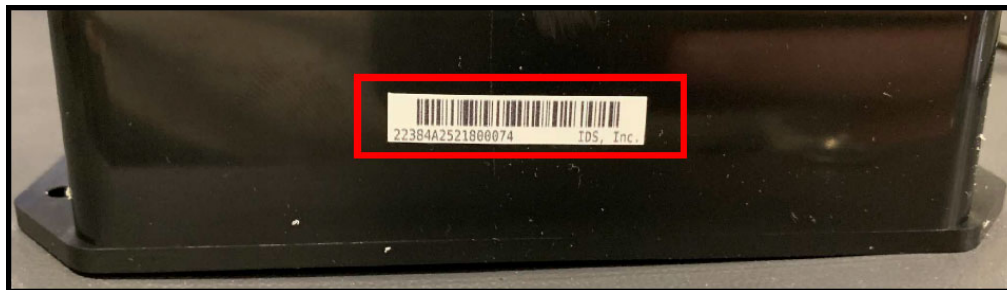
**How the defect present itself:** Slide Motor will only operate in one direction and/or operate erratically.

### Assembly Part Numbers and Date Codes Affected:

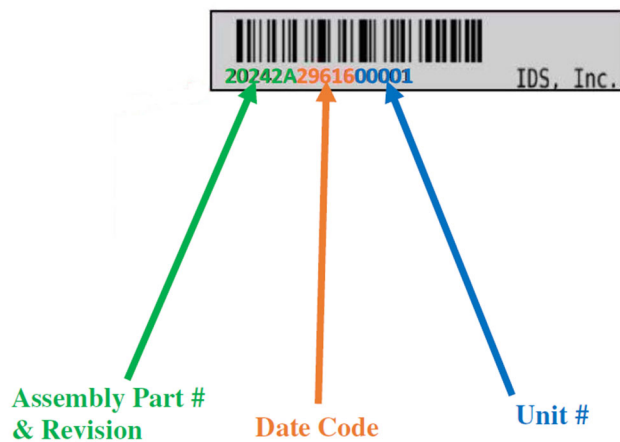
LCI Part Number	IDS Assembly Part Number and Rev	Date Code
697096	22368-E	31221
697096	22368-E	34221
700156	22384-E	32721
700156	22384-E	22022
700157	22385-D	30721

### How to identify a controller from the affected Date Codes:

Each Assembly will have a 16 Digit Serial Number on the outside of the plastic housing. See below.



See the image below for how to read the 16 Digit Serial Number.



Using the Assembly Part Number and Date Codes Affected table above and the serial number, identify if the controller in question is from the affected PN/Revs and from the corresponding Date Code. If both matches, the unit could have the Damaged PCB via concern.