



In preparation for the upcoming changes to the UL325 on August 1, 2018, we wanted to communicate the changes you will see with All-O-Matic board and machine serial numbers. It is our hope that the information attached will help our distributors and their teams easily identify the model numbers, serial numbers, and revisions of our operators and boards. Please forward this email to all team members in your company that would benefit from this information.

We will begin manufacturing operators with the new 2018 boards on August 1, 2018 and will sell the current models until inventory is depleted. 2018 UL slide gate operators will be labeled with a sticker that states "(2) monitored entrapment devices required: (1) for opening and (1) for closing" and will also have the new machine serial number.

Distributors will need to add (2) new part numbers to their system, as we will now have (3) board versions each for the AC and DC machines.

- AC-PCB-PRE / DC-PCB-PRE
  - Pre-UL325 = No monitored entrapment device required
- AC-PCB-2016 / DC-PCB-2016 (1/2 HP or 1 HP)
  - 2016 UL325 = (1) monitored entrapment device required (for closing direction)
- AC-PCB-2018 / DC-PCB-2018 (1/2 HP or 1 HP) ----- NEW PART NUMBER
  - 2018 UL325 = (2) monitored entrapment devices required (one for the opening direction and one for the closing direction)

We are also implementing a more standardized advance replacement/repair and return policy, effective immediately. Please see new policy attachment for more details.

Attached you find the following documents:

- Breakdown of the new machine serial numbers (Starting August 1, 2018)
- Examples of all our operator serial numbers with the new format
- Breakdown of the new board serial numbers (Starting August 1, 2018)
  - Examples are included
  - Notes on entrapment protection devices and the changes to the 2018 version of our AC and DC boards
- Advance replacement/repair and return policy

Please call or email with any questions.

Lisa Lowe  
All-O-Matic Inc.  
7820 Gloria Ave.  
Van Nuys, CA 91406  
Phone: 818-787-1988  
[www.allomatic.net](http://www.allomatic.net)