

## **TECHNICAL BULLETIN**

Flash Technology Technical Support 1.800.821.5825 Option 9 flashsupport@spx.com

Product: 3 ways to tell a MKR 372 from a MKR 371

Effective Date: July 2, 2021

Part Affected: MKR 372 (F1901110, F1901120, F1901130, F1901140, F1904205)

MKR 371 (F1900010, F1900020, F1900030, F1900040, F1904210)

Issued By: Ivor Lewis, Product Manager

Flash Technology released MKR 372 to conform with the recently released AC 150/5345-43J. MKR 372 is very similar to its predecessor, MKR 371.

## 3 ways to quickly tell a MKR 372 from a MKR 371:



- 1. Each marker has a label on its side identifying the product.
- 2. If the label is missing, look at the L-810 marker from the top (shown above).
  - a. MKR 372 will have LED boards on **every** side of the central hexagonal conductor (6 boards)
  - b. MKR 371 will have LED boards only on alternating faces of the central hexagonal conductor (3 boards).
- 3. Install L-810 marker, check MKR A2D values and call Flash Tech Support at 800.821.5825, option 9.