MACOM 100 Chelmsford Street

Lowell, MA 01851 +1 978.656.2500

www.macom.com



June 03rd, 2025

Arrow Electronics appendix

ATTN: Quality/Purchasing Manager

PCN-01871_1

Subject: Adding additional testing site.

Dear Valued Customer,

MACOM Technology Solutions has a goal of providing redundant manufacturing capability for increased surge capacity as well as an uninterrupted supply chain. In alignment with this goal, we are pleased to announce an additional testing site for the parts listed in the next pages.

In addition to our current sites, we plan to test these parts at our long-standing Contract Manufacturer in Malaysia. With new testing site introduced, there will be changes on lock reel outer diameter from 7" to approximately 12" (as per attached drawing).

After the change, the datasheet specifications will remain unchanged. The qualification report will be available around early of September, 2025. Deliveries of this part from the new testing location, will begin from mid of September 2025 based on customer's demand.

In accordance with MACOM Technology Solutions' customer notification policy, you are receiving this notice because you have purchased one or more of the products listed in the previous two-year period.

Please contact your local sales representative if you have any specific questions.

Sincerely,

Scott Vasquez
Product Marketing Senior Director
scott.vasquez@macom.com

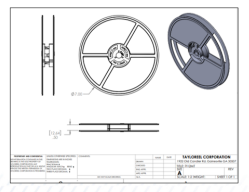


12mm Width Lock Reel Comparison

Use for Package size: 3x3, 3x4, 4x4, 5x5mm

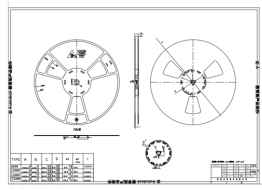


Current Component Reel



Diameter: 177.8 mm (7 inch)

Future Component Reel



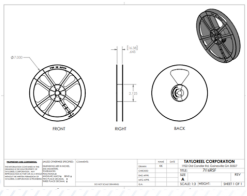
Diameter : 330.2 ± 2 mm (11.8 inch)

16mm Width Lock Reel Comparison

Use for Package size: 6x6, 7x7, 8x8mm

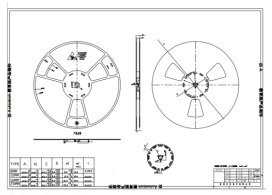


Current Component Reel



Diameter = 177.8 mm (7 inch)

Future Component Reel



Diameter

= 330.2 ± 2 mm (11.8 inch)

PCN Number: PCN-01871_1 **PCN Date:** June 3rd, 2025

Title: Adding additional testing site.

Proposed 1st Ship Date: Estimated Sample Availability:

In September 2025 N/A

Change Type:

Assembly Site	Design	Electrical Specification	
Test Site X	Assembly Process	Mechanical Specification	
Test Process	Assembly Materials	Packing/Shipping/Labeling	

PCN Details

Description of Change:

MACOM has identified a second source to test the affected parts. There is no change to the form, fit, materials, or performance of the device as a result of this change.

Reason for Change:

Increase the flexibility and continuity of supply.

Products Affected:

- CMPA0530002S
- CMPA2735015S
- CMPA2735030S
- CMPA5259025S
- CMPA5259050S
- CMPA5259050S1
- CMPA2935150S
- CMPA5259100S
- CMPA5259080S
- CMPA2935250S

Anticipated impact on Fit, Form, Function:

Form, Fit and Function unaffected.

Changes to product identification resulting from this PCN:

None