



PRODUCT CHANGE NOTIFICATION

PCN No.: PCN-202603-004	PCN Doc No.: EC-20260320-PCN-01	Date Issued:	3/20/2026
Part Number or Series: SCC-J1-08-SMT / SCC-J1-08-SMT-T/R		PCN Effective Date:	3/20/2026
Customer: (If applicable)		P/O No.: (If applicable)	Not affected
Type of Change: <ul style="list-style-type: none"> ■ Obsolescence (EOL) ■ Design Change / Data Sheet Spec Change 		Last Time Buy Date:	Not affected
Traceability Marking/Date code: No change		Last Time Ship Date:	Not affected
Replacement Part Number: SCC-J1-08-SMT-T/R		Sample Availability Date:	Not affected

Change Description: EOL on part number SCC-J1-08-SMT. New mold optimized structure for P/N: SCC-J1-08-SMT-T/R

Reason for Change: The mold is old and cannot meet the production needs;

Impact of Change: There are slight changes in appearance and size, but the function is the same.	Original COO parts still available: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
---	---

COO Mfg Location From:	COO Mfg Location To:
------------------------	----------------------

Details: See below

Before Change	After Change

Before the change:

- Appearance: ~As shown in the figure above;
- Size
 - A) 0.60mm B) 0.90/0.90mm C) 3.10mm

After the change:

- Appearance: ~As shown in the figure above;
- Size
 - A) 0.50mm B) 0.90/0.85mm C) 3.00mm

Created By: YanLi_Pan	Approved By: Scott Sokoli	Released By:	
Date: 2026/3/20	Date: 3/20/2026	Date:	

Customer approval may not apply to all types of changes. Customer approval is only required if a part is physically changing (Dimensionally, materials, aesthetics, packaging).

Customer Acknowledgment Required: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Customer Approval Required: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
---	---

Customer Approval:	Date:
--------------------	-------

**Please acknowledge receipt of this PCN and provide feedback within 10 days from receipt of this PCN.
Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change.**