

Product Change Notice (PCN)

Date: 12/28/2022

PCN Number: PCN-0450904R-01

To Our Customers:

We appreciate your use of our products. Our commitment in maintaining and improving processes is demonstrated by plans to enhance our product quality, reliability, and manufacturability. The purpose of this notice is to inform you of a product change.

Product(s) Affected: SJ1-42534-SMT-TR, SJ1-42535TS-SMT-TR, SJ1-42536-SMT-TR

Reason(s) for Change: Manufacturing process improvements. Product re-engineered for improved manufacturability and production yield.

See image below for reference and check Same Sky website for updated drawing. Cosmetic differences may be visible due to new molds and not affect the form fit and function of the product.

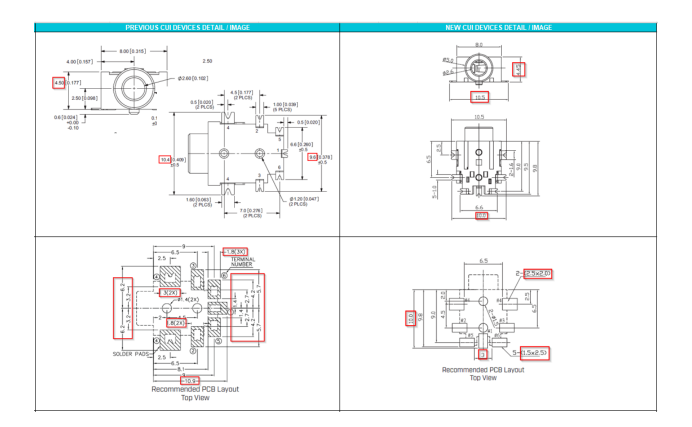
Please sample the product prior to production.

Description of Change:

- 1) Minor dimensional differences
- 2) PCB pad size difference
- 3) Material Change
- 4) Reflow profile update
- 5) Packaging change

Revision: A

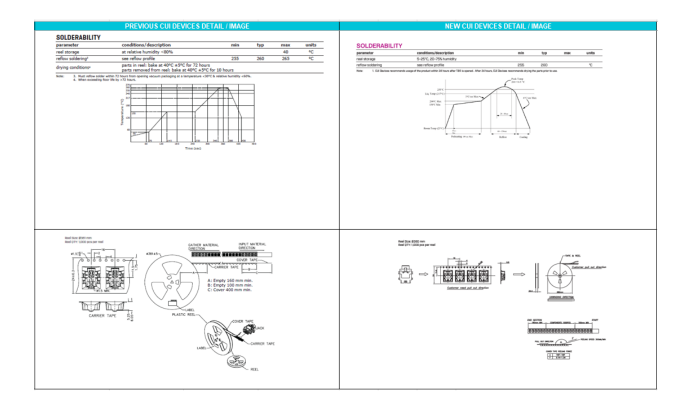




stainlass staal	MATERIAL PLATING tarminal 1 copper alloy silver tarminal 2 copper alloy silver tarminal 3 copper alloy silver tarminal 4 copper alloy silver tarminal 5 brass silver tarminal 8 brass silver	PR	EVIOUS CUI DEVICE	S DETAIL / IMAGE		NEW CUI DEVICES DET	AIL / IMAGE
MATERIAL PLATING torminal 1 copper alloy silver torminal 2 copper alloy silver terminal 3 copper alloy silver terminal 4 copper alloy silver terminal 5 brass silver terminal 8 brass silver	MATERIAL PLATING terminal 1 copper alloy silver terminal 2 copper alloy silver terminal 3 copper alloy silver terminal 4 copper alloy silver terminal 5 brass silver terminal 8 brass silver plastic PAG or aquivalent silver over nickel				DESCRIPTION	MATERIAL	PLATING/COLOR
terminal 2 coppor alloy silver terminal 3 coppor alloy silver terminal 4 coppor alloy silver terminal 5 brass silver terminal 6 brass silver terminal 7 terminal 4 phosphorous bronze t-0.20 silver over nickel terminal 8 brass silver	terminal 2 coppor alloy silver terminal 3 coppor alloy silver terminal 4 coppor alloy silver terminal 5 brass silver terminal 8 brass silver terminal 8 brass silver plastic PABT or equivalent silver		MATERIAL	PLATING	terminal 1		silver over nickel
terminal 3 copper alloy silver terminal 4 copper alloy silver terminal 5 brass silver terminal 6 brass silver terminal 7 brass silver over nickel terminal 8 brass silver over nickel	terminal 3 copper alloy silver terminal 4 copper alloy silver terminal 5 brass silver over nickel terminal 6 brass silver over nickel terminal 8 brass t=0.20 silver over nickel	-			terminal 2		silver over nickel
terminal 4 copper alloy silver tarminal 5 brass silver terminal 6 brass silver terminal 7 brass silver over nickel terminal 8 brass silver over nickel terminal 9 PABT or brass t=0.20 silver over nickel	terminal 4 Copper alloy silver tarminal 5 brass silver terminal 8 brass silver terminal 9 prass silver terminal 9 brass silver terminal 9 prass silver over nickel terminal 9 terminal 6 brass t=0.20 silver over nickel terminal 6 brass t=0.20 silver over nickel	terminal 3	copper alloy	silver	terminal 3		silver over nickel
terminal 8 brass silver terminal 5 brass t=0.20 silver over nickel	terminal 8 brass silver plastic PABT or equivalent silver over nickel terminal 6 brass t=0.20 silver over nickel				terminal 4	phosphorous	silver over nickel
	prastic equivalent terminal 6 brass t=0.20 silver over nickel	terminal 6		silver	terminal 5		silver over nickel
	housing PABT(UL94V-O) black	plastic			terminal 6	brass t=0.20	silver over nickel
housing PA9T (UL94V-0) black					housing	PA9T (UL94V-D)	black

Revision: A





Affected Date Code: 11/15/2022

Product Availability: Channel availability Q4 2022

Additional Information:

PCN Approval:

Operations/Quality

Product Management

F-723-001

Revision: A