

PRODUCT/PROCESS CHANGE NOTIFICATION

Date:	202	240305		
PCN NUMBER:		Solid-state relay		
PROPOSED FIRS (Should be 90 days fro		ST SHIP DATE OF CHANGED PARTS: irom date of notice)	20240308	
AFFECTED CHANGE CATEGORY (Pls mark with "X"):				
	x (Change in Product Design, drawings and specifications		
		Change in Critical raw materials		
-	(Critical raw material substitutions		
		Change or Additional Manufacturing sites or product transfers		
		Major process changes		
	1	RoHS/lead free compliance / HF Conversion / Reach Compliance		
	(Others		

DESCRIPTION OF CHANGE AND PURPOSE:

For SSR change the coding from ink to laser.

841XXXX series (Gray cover)):

Before



Ink Stamping

After



Laser Coding

- Laser coding doesn't erase, it will improve the quality performance.
- It will also improve the traceability.

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Please Contact "Contact Person" email@domain.com

Lei Liang liang-lei@sensata.com

IMPACT TO FORM, FIT, FUNCTION, QUALITY, AND RELIABILITY



Sensata Technologies, Inc.

Please state if there is impact to form, fit, function, quality, and reliabity (positive or negative). If there is, please specify in detail.

No impact

QUALIFICATION PLAN AND RESULTS:

Send the qualification tests and results from samples to justify that there will be no problems when implementing the proposed change.

See PV test report

SAMPLE AVAILABILITY (if required):

N/A

AFFECTED DEVICE LIST:

<u>List down the manufacturing part number .</u>
<u>Attach a separate sheet if necessary.</u>

Supplier Part Number	Part Description
SSR series	Solid-state relay

ATTACHMENTS:

Please attach all supporting documents, updated specs, and others

N/A

APPROVALS:

QA Manager or Engineering Manager or Equivalent