

Dear Valued Customer

Report No. TP00-21011

August 17th, 2021

4M Change Notice: Low Profile Cutter Mechanism Series of Thermal Printer

Fujitsu Components America, Inc. would like to take this opportunity to thank you for your business and long-term partnership. At this time, we'd like to inform you that with our continued effort to consolidation components and to ensure a stable supply line, there will be some changes to the printer we provide you. We truly appreciate your understanding and cooperation.

Changes:

What to Change:	1) Lock shaft shape 2) Grade change of sheet metal material used for a cutter unit
Reason for Change:	1&2) Consolidation of component structures
Point of Change:	Zero impact to the product function and characteristics resulting from these changes
Effective from:	Production in April, 2022 (*change to gear shaft integral molding)
Sample:	No samples are planned as the new version is a form, fit and functional replacement of the current part. If samples are mandatory, please let your Fujitsu sales representative know.

Affected Parts: FTP-627MCL401 FTP-627USL402
 FTP-627MCL411 FTP-637MCL401
 FTP-637MCL411 FTP-637MCL538
 FTP-638MCL401

Once again, we'd appreciate your understanding and cooperation.

Best regards,

Fujitsu Component Limited

TYPE.A

Rep No. TP00-21011

Date : 17/Aug/2021

Fujitsu Component Limited

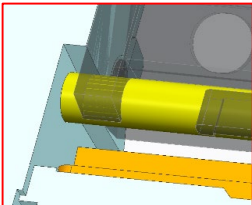
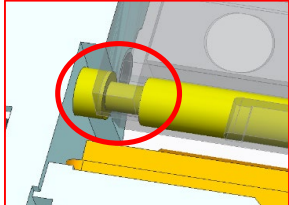
Compounded device

Mechatronics dept DIV.

Application/Notice of Change

This is to inform of the change about the following product.

--NOTE--

Subject Product: Thermal Printer □		Schedule: April / 2022~	
		Part number: FTP-627MCL401-R FTP-627MCL411-R	
Content of Change	Current		After Change
	1) Lock Shaft Shape		
			
2) Outer unit sheet metal material (grade)			
Grade : SUS304		Grade : SUS430	
Reason for change □	Consolidation of component structures		
Related materials	<input checked="" type="radio"/> Yes / <input type="radio"/> No Attachment: Type-A(Details)		

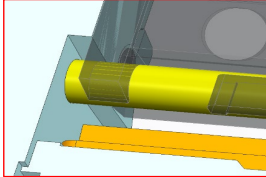
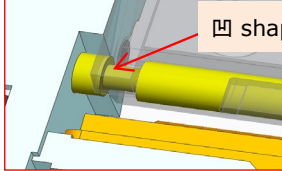
Affect by change	Specification:	Yes / <input checked="" type="radio"/> No
	Characteristic :	Yes / <input checked="" type="radio"/> No
	External • Others	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Identification	Maintain product version. (Serial number management)	

If there is a problem with the timing of application or if samples are needed, please contact us by August 31, 2021.

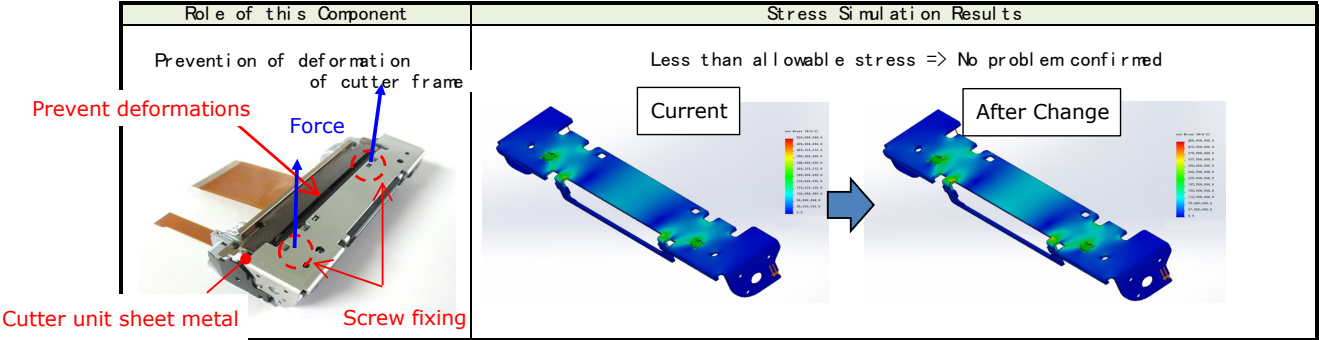
Summary of Change Contents

Attachment Type-A(Details)

- 2)Cutter unit sheet metal material (grade)
- 1)Lock shaft shape

Content of Change	Reason	Current	After Change	Evaluation Results
1) Lock shaft shape	Consolidation of component structures		 凹 shape	The structure that supports the shaft remains unchanged. Therefore, changing the shape will not affect the function.
2) Cutter unit sheet metal material (grade)	Consolidation of component structures	SUS304	SUS430	The material used after the change is a common one. Appearance is the same. Stress simulation was performed(no problem).

Stress simulation before and after change



《Opinion》
There is no change in the product function and outline before and after the change.
Environmental data (chemicals) will be submitted as necessary due to changes in printer components.

TYPE.B

Rep No. TP00-21011

Date : 17/Aug/2021

Fujitsu Component Limited

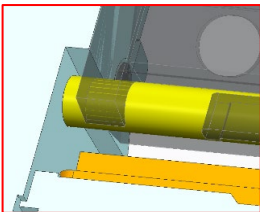
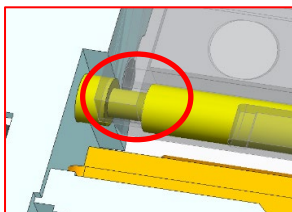
Printer Engineering SEC.

Engineering Technology DIV.

Application/Notice of Change

This is to inform of the change about the following product.

--NOTE--

Subject Product: Thermal Printer □		Schedule April / 2022~	
		Part number: FTP-637MCL401-R FTP-637MCL411-R FTP-637MCL538-R FTP-638MCL401-R	
Content of Change	Current		After Change
	Lock Shaft Shape		
			
	The structure that supports the shaft remains unchanged. Therefore, changing the shape will not affect the function.		
Reason for change	Consolidation of component structures		
Related materials	Yes / <input checked="" type="radio"/> No		
Affect by change	Specification	Yes / <input checked="" type="radio"/> No	
	Characteristic	Yes / <input checked="" type="radio"/> No	
	External・Others	<input checked="" type="radio"/> Yes / No	
Identification	Maintain product version. (Serial number management)		

If there is a problem with the timing of application or if samples are needed, please contact us by August 31, 2021.

TYPE.C

Rep No. TP00-21011

Date : 17/Aug/2021

Fujitsu Component Limited

Printer Engineering SEC.

Engineering Technology DIV.

Application/Notice of Change

This is to inform of the change about the following product.

---NOTE---

Subject Product: Thermal Printer <input type="checkbox"/>		Schedule April / 2022~	
		Part number: FTP-627USL402-R	
Content of Change	Current		After Change
	Cutter unit sheet metal material (grade) change		
	Grade : SUS304		Grade : SUS430
Reason for change <input type="checkbox"/>	Consolidation of component structures		
Related materials	<input checked="" type="radio"/> Yes / <input type="radio"/> No Attachment: Type-α (Details)		

Affect by change	Specification:	Yes / <input checked="" type="radio"/> No
	Characteristic :	Yes / <input checked="" type="radio"/> No
	External・Others	Yes / <input checked="" type="radio"/> No
Identification		Maintain product version. (Serial number management)

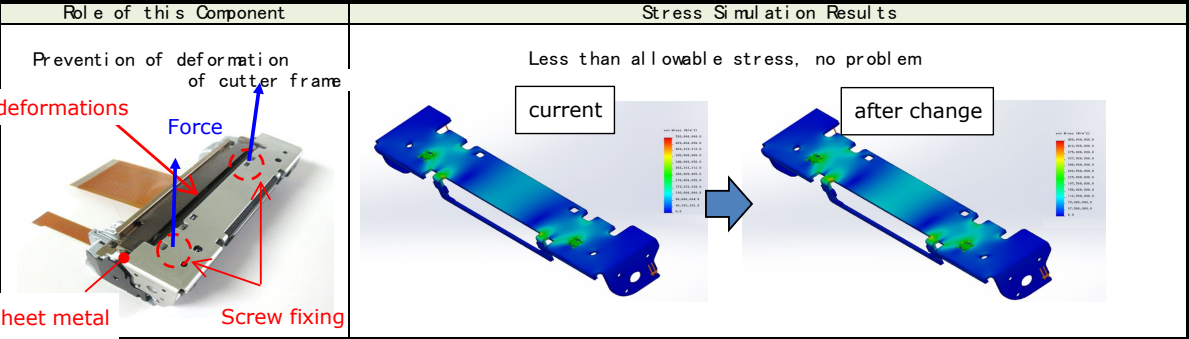
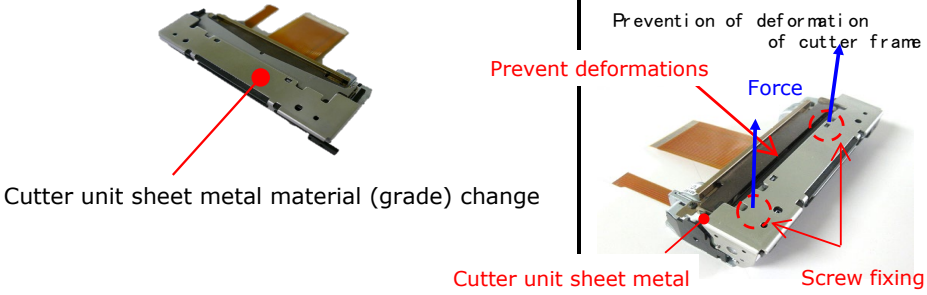
If there is a problem with the timing of application or if samples are needed, please contact us by August 31, 2021.

Summary of Change Contents

Attachment Type-C(Details)

Content of Change	Reason	Current	After Change	Evaluation Results
Cutter unit sheet metal material (grade)	Consolidation of component structures	SUS304	SUS430	The material used after the change is a common one. Appearance is the same. Stress simulation was performed(no problem).

Stress simulation before and after change



《Opinion》
There is no change in the product function and outline before and after the change.