

To All Customers

Rep No. B25031

October 10, 2025

Fuji Electric FA Components  
& Systems Co., Ltd.

## Notification of Change of Product Specifications and Appearance of Some MS4S Series Timers

We would like to thank you for your continued patronage of Fuji products.

We will be changing some products as described below.

Please review the following information and take appropriate actions.

Please also inform all related sections of your company of these changes.

Product name	Timers					
Series name	MS4S series (excluding MS4SR repeat timers)					
Types	MS4SM, MS4SA, MS4SC, MS4SY, MS4SF, and corresponding special products					
Changed parts	Product body and packing box					
Details of the change	The product specifications, appearance, etc. of some products will be changed. *See attachments 1 to 3 for details.					
		Changed items ("o" indicates changes, and "-" no changes)				
		Specifications			Appearance, etc.	
	Types	(1) Power consumption	(2) Reset time	(3) Temperature error	(4) Product appearance	(5) Packing box
	<b>MS4SM</b>	○	-	-	○	○
	<b>MS4SA</b>	○	-	-	○	○
	<b>MS4SC</b>	○	○	-	○	○
<b>MS4SY</b>	-	-	-	○	○	
<b>MS4SF</b>	○	-	○	○	○	
Reason for change	Due to change of components, etc.					
Date of production change	Scheduled for products to be produced from April 2026					
Attachment	Attachment 1: Change of Specifications Attachment 2: Change of Product Appearance Attachment 3: Change of Packing Box					
Notes concerning the change	This change does not have any effect on the external dimensions, mounting dimensions, or product performance other than that described above.					

[Details of the change]

Types	Changed items ("o" indicates changes, and "-" no changes)				
	Specifications			Appearance, etc.	
	(1) Power consumption	(2) Reset time	(3) Temperature error	(4) Product appearance	(5) Packing box
MS4SM	o	-	-	o	o
MS4SA	o	-	-	o	o
MS4SC	o	o	-	o	o
MS4SY	-	-	-	o	o
MS4SF	o	-	o	o	o

\*Attachment 1 explains changes (1) to (3).

(1) Power consumption

Types	Current product		Changed items ("←" indicates no changes)	
	Input of AC	Input of DC	Input of AC	Input of DC
MS4SM	2 VA or less	1 W or less	5 VA or less	2 W or less
MS4SA	2 VA or less	1 W or less	5 VA or less	2 W or less
MS4SC	10 VA or less	1 W or less	←	2 W or less
MS4SY	10 VA or less	←	←	←
MS4SF	1 VA or less	1 W or less	6 VA or less	1.2 W or less

(2) Reset time

Types	Current product	Changed items ("←" indicates no changes)
MS4SM	0.1 s or less	←
MS4SA		
MS4SC	0.1 s or less	0.15 s or less
MS4SY	0.5 s or less	←
MS4SF	←	←

(3) Temperature error

Types	Current product	Changed items ("←" indicates no changes)
MS4SM	±2% ±0.01 s	←
MS4SA		
MS4SC		
MS4SY		
MS4SF	±2% ±0.01 s	±5% ±0.01 s

[Details of the change]

Types	Changed items ("o" indicates changes, and "-" no changes)				
	Specifications			Appearance, etc.	
	(1) Power consumption	(2) Reset time	(3) Temperature error	(4) Product appearance	(5) Packing box
<b>MS4SM</b>	○	-	-	○	○
<b>MS4SA</b>	○	-	-	○	○
<b>MS4SC</b>	○	○	-	○	○
<b>MS4SY</b>	-	-	-	○	○
<b>MS4SF</b>	○	-	○	○	○

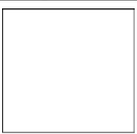
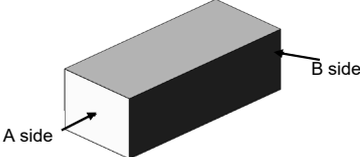
\*Attachment 2 explains change (4).

Types		Current product	Changed product	Explanation
MS4SM	Front face			A: Change of mode indicator color Black text on beige background → White text on black background B: Change of color of mode switching switch and time unit switching switch Beige → Black C: Change of position of time unit indicator
MS4SA	Front face			B: Change of color of time unit switching switch Beige → Black C: Change of position of time unit indicator
MS4SC	Front face			B: Change of color of time unit switching switch Beige → Black C: Change of position of time unit indicator
MS4SY	Front face			B: Change of color of time unit switching switch Beige → Black C: Change of position of change time indicator
MS4SF	Front face			No changes
MS4SM MS4SA MS4SC MS4SY MS4SF (Example: MS4SM)	Side			D: Updated wiring diagram symbols E: Updated internal production control codes Barcode → 2D code F: Change of company name and layout

[Details of the change]

Types	Changed items ("○" indicates changes, and "-" no changes)				
	Specifications			Appearance, etc.	
	(1) Power consumption	(2) Reset time	(3) Temperature error	(4) Product appearance	(5) Packing box
MS4SM	○	-	-	○	○
MS4SA	○	-	-	○	○
MS4SC	○	○	-	○	○
MS4SY	-	-	-	○	○
MS4SF	○	-	○	○	○

\*Attachment 3 explains change (5).

Types			Current product	Changed product	Explanation
MS4SM MS4SA MS4SC MS4SY MS4SF	Individual packing box	A side	 Packing label: 40 mm (H) x 45 mm (W)	 28 mm (H) x 40 mm (W)	<ul style="list-style-type: none"> <li>• Change of display layout due to change of packing label size</li> <li>• Added 2D code for internal production control</li> </ul>
		B side		 Precautions	<ul style="list-style-type: none"> <li>• Addition of precautions</li> <li>• Translation of precautions When used as a CSA certified device, TRANSIENT SURGE SUPPRESSION SHALL BE INSTALLED ON THE LINE SIDE OF THIS EQUIPMENT AND SHALL BE RATED 240 V (PHASE TO GROUND), 240 V (PHASE TO PHASE). SUITABLE FOR OVERVOLTAGE CATEGORY II, AND SHALL PROVIDE PROTECTION FOR A RATED IMPULSE WITHSTAND VOLTAGE PEAK OF 2.5 kV.</li> </ul>
					
MS4SM MS4SA MS4SC MS4SY MS4SF	Outer packing box	C side	 Packing label: 70 mm (H) x 100 mm (W)	 85 mm (H) x 90 mm (W)	<ul style="list-style-type: none"> <li>• Change of display layout due to change of packing label size</li> <li>• Addition of packaging symbols</li> <li>• Added 2D code for internal production control</li> </ul>
		