

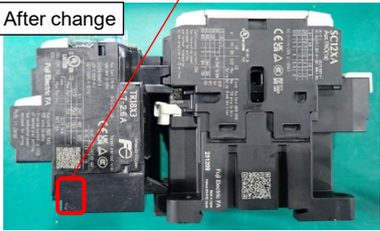
Magnetic Contactors and Starters: SC-NEXT Series Notification regarding Changes to Lot Markings

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	Magnetic Contactors and Starters
Series name	SC-NEXT series
Types	(1) Magnetic contactors (reversing type): SC□X(D)AR, SC□X(D)GR (2) Magnetic starters (standard type): SW□X(D)A, SW□X(D)G, SW□X(D)U (3) Magnetic starters (reversing type): SW□X(D)AR, SW□X(D)GR *This notice applies to all types starting with the above, including applied products.
Changed parts	Lot markings on the sides of the products
Details of the change	<p>Combined lot markings will be removed. *Combined lot markings: This refers to the lot markings applied when a magnetic contactor and a thermal overload relay are combined in-house to form a magnetic starter. Reversing type products are also marked when two magnetic contactors are combined. Example 1: Magnetic contactor (reversing type)</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before change</p>  </div> <div style="font-size: 2em; color: blue;">➔</div> <div style="text-align: center;"> <p>After change</p>  </div> </div> <p>Example 2: Magnetic starter (standard type)</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before change</p>  </div> <div style="font-size: 2em; color: blue;">➔</div> <div style="text-align: center;"> <p>After change</p>  </div> </div>
Reason for change	Change in management method for combined lots
Date of production change	Scheduled for products to be produced from April 2026
Attachments	None
Notes concerning the change	This change does not have any effect on product performance. Also note that this change only applies to combined lot markings. There will be no changes to the manufacturing lot markings for standalone magnetic contactors and thermal overload relays.