



## Announcement

May 2022

### Specification change: RF2 series force guided relays

IDEC would like to inform you of a few specification changes regarding our RF2 series force guided relays. Details are as follows:



#### 1. Subject models

The following RF2 series force guided relays (incl. special products):

Series	Contact configuration	LED indicator diode	Degree of protection	Change			
				Production site	Display of product origin	Product case shape and display of product origin	Contact
RF2S	1A1B	With	RTII RTIII	Yes	Yes	Yes	Yes
		Without		Yes	Yes	-	Yes
RF2V	2C	With		Yes	Yes	Yes	-
		Without		Yes	Yes	-	-

#### 2. Modification details

##### Production site

The production site of all RF2 series force guided relays will be changed from Japan to Suzhou China.

##### Display of product origin

Display of product origin will be changed as below.

Example: RF2S-1A1B-D24




Current	New



## Announcement

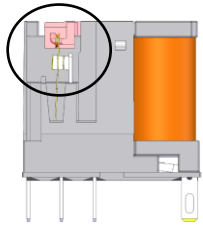
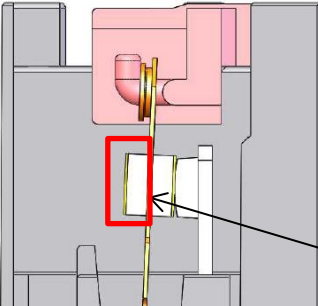
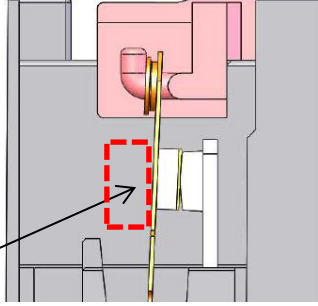
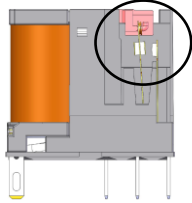
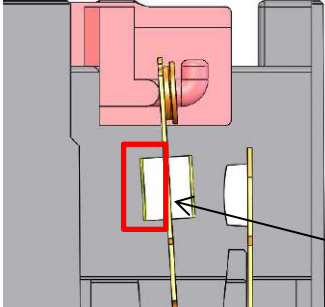
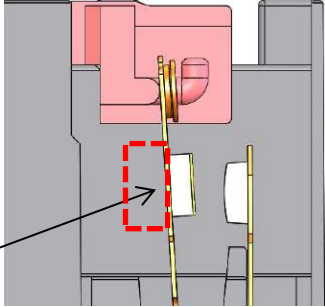
### Product case shape and display of product origin

Product case shape and display of product origin of the product with LED indicator and w/diode of reverse polarity coil will be changed as below.

Current	New
	
	

### Contact

Contact configuration of 1A1B type will be changed as below.

	Current	New
<p>NC side</p> 		
<p>NO side</p> 		

Note: There is no other specification change.



## *Announcement*

### **3. Schedule**

Starting November 2022 (or sooner depending on our stock situation)

Note: Depending on our stock situation, current and new products may be mixed in the same shipment.

### **4. Part number and prices**

No change

### **5. Identification**

The first digit of the lot number of modified products will be changed from 2 to 6 on their products and product cases.

Example;

Current: 2PY01

New: **6**PY01

This identification will be used with modified products made from November 2022 which is made in Suzhou China.