

Announcement

June 2021

Specification change: RTE series timers

IDEC would like to inform you of a few specification changes regarding our RTE series timers. Details are as follows:

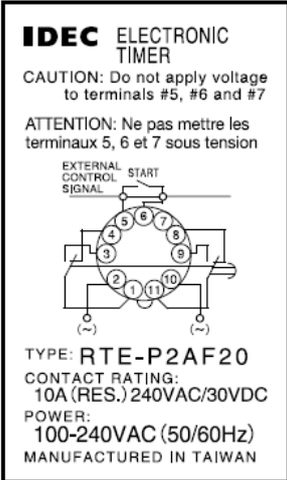
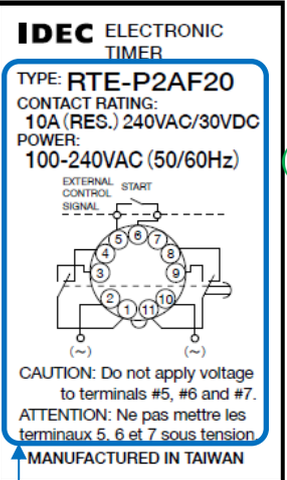
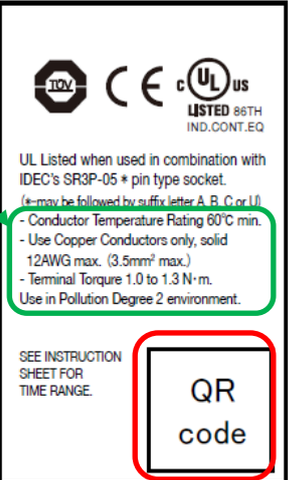


1. Subject models

RTE series timers: All products

2. Modification details

- a) The marking method will be changed from UV printing to laser marking.
- b) The markings on the products will have the following changes.
 - (i) Addition of descriptions regarding the standard certifications
 - (ii) Addition of QR code
 - (iii) Change of layout of the markings

Current		New	
 <p>IDEC ELECTRONIC TIMER CAUTION: Do not apply voltage to terminals #5, #6 and #7 ATTENTION: Ne pas mettre les terminaux 5, 6 et 7 sous tension EXTERNAL CONTROL SIGNAL START TYPE: RTE-P2AF20 CONTACT RATING: 10A (RES.) 240VAC/30VDC POWER: 100-240VAC (50/60Hz) MANUFACTURED IN TAIWAN</p>	 <p>TUV CE UL US LISTED 86TH IND. CONT. EQ. UL Listed when used in combination with IDEC's SR3P-05* pin type socket, (*-may be followed by suffix letter A, B, C or U) SEE INSTRUCTION SHEET FOR TIME RANGE.</p>	 <p>IDEC ELECTRONIC TIMER TYPE: RTE-P2AF20 CONTACT RATING: 10A (RES.) 240VAC/30VDC POWER: 100-240VAC (50/60Hz) EXTERNAL CONTROL SIGNAL START CAUTION: Do not apply voltage to terminals #5, #6 and #7. ATTENTION: Ne pas mettre les terminaux 5, 6 et 7 sous tension MANUFACTURED IN TAIWAN</p>	 <p>TUV CE UL US LISTED 86TH IND. CONT. EQ. UL Listed when used in combination with IDEC's SR3P-05 * pin type socket. (*-may be followed by suffix letter A, B, C or U) - Conductor Temperature Rating 60°C min. - Use Copper Conductors only, solid 12AWG max. (3.5mm² max.) - Terminal Torque 1.0 to 1.3 N·m. Use in Pollution Degree 2 environment. SEE INSTRUCTION SHEET FOR TIME RANGE. QR code</p>
Front	Back	Front	Back

- c) The printed instruction sheet will no longer be shipped with the products. Please refer to instruction sheet on the webpage by scanning the QR code printed on the products.

You can also download the instruction sheet from the following website:

<https://product.idec.com/?product=RTE>

Note: There is no other specification change.



Announcement

3. Schedule

Starting from November 2021

4. Part number and prices

No change

5. Identification

Modified products will have a black dot “ • ” displayed on the products and their product cases, next to the lot number.

Product	Product case
	

This identification mark will be used with modified products made until November 2022.