

Product Modification Notice

Issue Date
November, 2023

Low Voltage Switchgears

Notice of Modification in Height Dimension to Improve the Assembly When Mounting the Option (Interlock Unit J74KC-A) and in Printing Method for Lot Number and Nameplate on Options (Interlock Unit J74KC-A, Coil Surge Absorption Unit J76KC-RC-[] and Auxiliary Contact Unit J73KC-AM-[])

[Target Products]

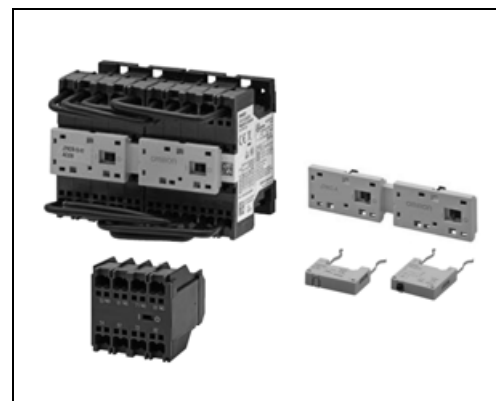
- Low Voltage Switching Gears
J7KCR, J74KC-A, J76KC-RC and J73KC-AM series
< Refer to the " [Details of Applicable Models] " . >

[Effective Date]

Effective as of our production in May 2024.

[Reason for Change]

To improve quality



[Changes]

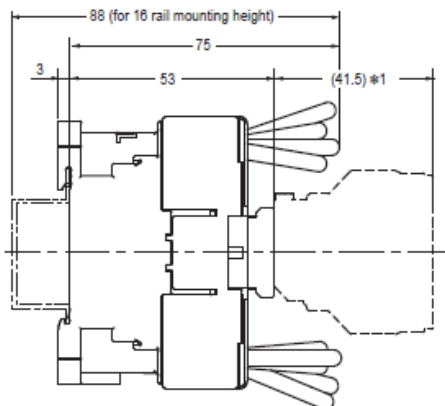
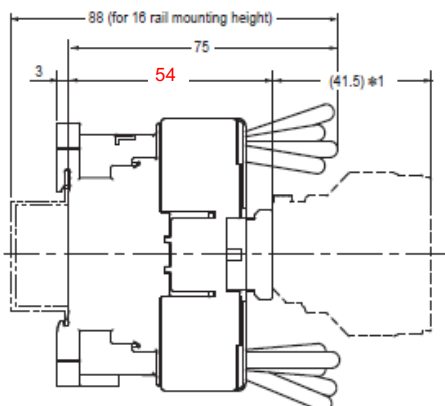
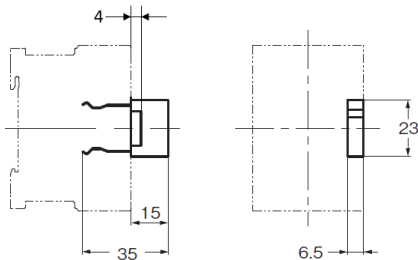
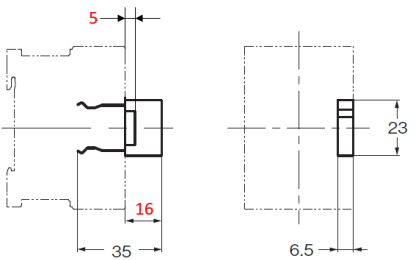
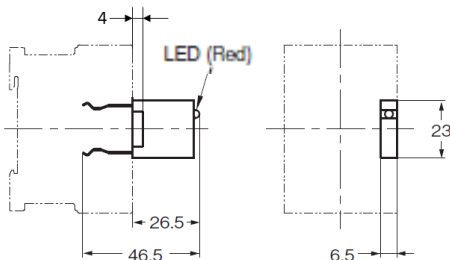
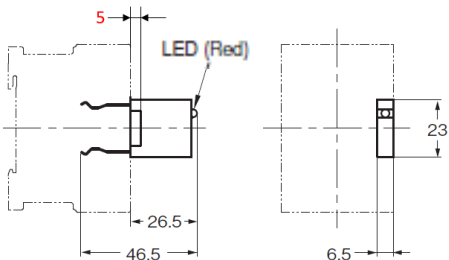
Before the change	After the change
<p>Height dimension Interlock Unit J74KC-A Mounted height: 7 mm</p>	<p>Modified height dimension Mounted height: 8 mm</p>

[Changes]

Changes

Before the change

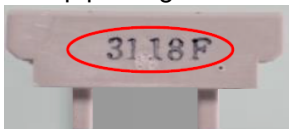



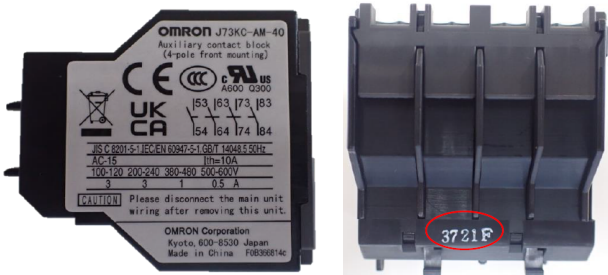

After the change

Height dimension Reversing Magnetic Contactor J7KCR Mounted height: 53 mm		Modified height dimension Mounted height: 54 mm	
			
*1. When auxiliary contact unit (J73KC) is mounted		*1. When auxiliary contact unit (J73KC) is mounted	
 Coil Surge Absorption Unit J76KC-RC-[] Mounted height: 15 mm / Inside height: 4 mm		 Mounted height: 16 mm / Inside height: 5 mm	
			
 Coil Surge Absorption Unit J76KC-RC-N-[] Mounted height: 26.5 mm / Inside height: 4 mm		 Mounted height: 26.5 mm / Inside height: 5 mm	
			

NOTE Use the Coil Surge Absorption Unit (J76KC-RC-[]) that has been modified in its inside height when using it with the Reversing Magnetic Contactor (J7KCR) and the Interlock Unit (J74KC-A) mounted on its surface; both of them have also undergone modifications to their mounted height. The Coil Surge Absorption Unit before inside height modification cannot be used because it cannot be inserted until the terminal end is reached, which causes a gap.

		Reversing Magnetic Contactor J7KCR and Interlock Unit J74KC-A	
		Before modification	After modification
Coil Surge Absorption Unit J76KC-RC-[]	Before modification	Mountable	Non-mountable Not usable due to the occurrence of a gap.
	After modification	Mountable	Mountable

[Changes]

Before the change	After the change
<p>Change in printing method for lot number Interlock Unit J74KC-A Stamp printing</p>  <p>Coil Surge Absorption Unit J76KC-RC-[] Stamp printing</p> 	<p>Change in printing method for lot number</p> <p>Laser printing</p>  <p>Laser printing</p> 
<p>Change in Printing Method for lot number and nameplate Auxiliary Contact Unit J73KC-AM-[] Nameplate: Sticker affixing Lot number: Stamp printing</p> 	<p>Change in Printing Method for lot number and nameplate</p> <p>Nameplate and lot number: Laser printing</p> 

[Details of Applicable Models]

Models / Specification
J7KCR-12-10 24 VAC
J7KCR-12-01 24 VAC
J7KCR-12-10 48 VAC
J7KCR-12-01 48 VAC
J7KCR-12-10 100 VAC
J7KCR-12-01 100 VAC
J7KCR-12-10 110 VAC
J7KCR-12-01 110 VAC
J7KCR-12-10 120 VAC
J7KCR-12-01 120 VAC
J7KCR-12-10 200 VAC
J7KCR-12-01 200 VAC
J7KCR-12-10 220 VAC
J7KCR-12-01 220 VAC
J7KCR-12-10 230 VAC
J7KCR-12-01 230 VAC
J7KCR-12-10 240 VAC
J7KCR-12-01 240 VAC

Models / Specification
J7KCR-12-10 380 VAC
J7KCR-12-01 380 VAC
J7KCR-12-10 400 VAC
J7KCR-12-01 400 VAC
J7KCR-12-10 440 VAC
J7KCR-12-01 440 VAC
J7KCR-12-10 500 VAC
J7KCR-12-01 500 VAC
J7KCR-12-10 12 VDC
J7KCR-12-01 12 VDC
J7KCR-12-10 24 VDC
J7KCR-12-01 24 VDC
J7KCR-12-10 48 VDC
J7KCR-12-01 48 VDC
J7KCR-12-10 60 VDC
J7KCR-12-01 60 VDC
J7KCR-12-10 100 VDC
J7KCR-12-01 100 VDC

Models / Specification
J7KCR-12-10 110 VDC
J7KCR-12-01 110 VDC
J7KCR-12-10 120 VDC
J7KCR-12-01 120 VDC
J7KCR-12-10 200 VDC
J7KCR-12-01 200 VDC
J7KCR-12-10 210 VDC
J7KCR-12-01 210 VDC
J7KCR-12-10 220 VDC
J7KCR-12-01 220 VDC
J74KC-A
J76KC-RC-1
J76KC-RC-2

Models / Specification
J76KC-RC-3
J76KC-RC-N-1
J76KC-RC-N-2
J73KC-AM-20
J73KC-AM-11
J73KC-AM-02
J73KC-AM-40
J73KC-AM-31
J73KC-AM-22
J73KC-AM-13
J73KC-AM-04

Specifications in this product news are as of the issue date and are subject to change without notice.
Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.