

## **PRODUCT CHANGE NOTIFICATION – Marking on A01ES**

Please note that the marking of the arrows on all A01ES actuators will change: The white pad-printed arrows will be replaced by red pad-printed arrows as shown on the below pictures. Also, the contact block will no longer wear the “D” marking, which stands for “DEMKO” and will now have the “UKCA” marking.

The aim of this modification is to comply with the latest requirements of the ISO 13850:2015: §4.3.7 - “Neither the actuator nor the background should be labelled with text or symbols.”  
“When it is necessary to identify the direction of unlatching of the actuator (button) then this identification shall have the same or nearly the same colour as the actuator.”

All other marking options can be considered but should not be used as an E-stop. For the impacted items and the modification, see the list on the following page.

This modification has been checked by the TUV. And a new CE certificated from the TUV has been issued and is available on request.

Application date: beginning of March 2023.

Reference	Previous version	New version
A01ES-DM		
A01ES-D		
A01ES-DF1		
A01ES-DF2		
A01ES-DSP3		

Vivien Rineau – Product Marketing Manager

List of impacted items:

1/ Actuators alone. Modification = arrows in red

A01ES-D
A01ES-DF1
A01ES-DF2
A01ES-DM
A01ES-DSP3
A01ES-DMX414
A01ES-DX414
A01ES-DMX1345
A01ES-DSP3X1345

2/ Actuators + contact block. Modifications: on the actuator = arrows in red. On the contact block = remove "D" marking

A01ES-DM+A0154B-D
A01ES-DM+A0150B-D
A01ES-DSP3+A0154B-D
A01ES-DF1+A0154B-D
A01ESDX1171-136
A01ES-DX414+A0150B-D

3/ On the following specific products, the marking remains the same (white arrows + specific logo).

**The below products CANNOT be considered as E-stops and shall not be used with contact blocks ending by -D.** On the contact block = remove "D" marking

A01ES-DSP3X412-02
A01ESDMX412-01
A01ES-DMX413-01
A01ES-DF2X413-01
A01ES-DX413-02
A01ES-DMX413-04
A01ES-DMX413-05
A01ES-DMX413-08
A01ES-DSP3X413-09
A01ES-DF1X413-10

4/ No modification (actuator without the red plastic head)

A01ES-DMX417