



Technical change of 0211120000 SAKS 3 Z/6.3X26

Dear Madam or Sir.

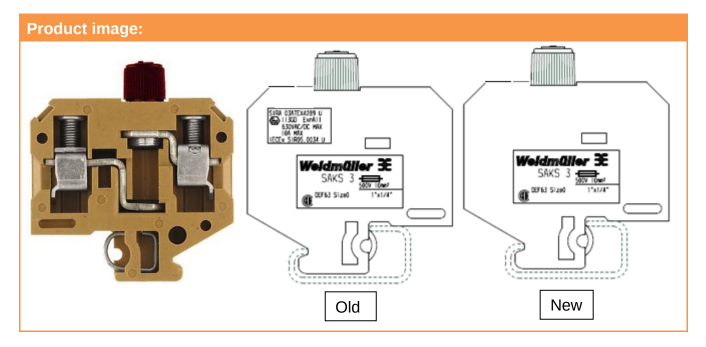
the below listed articles will be supplied in a modified revision. Please pass this product information on to your employees and, if needed, to your customers. All modifications are performed for reasons of product improvements.

1. Initial situation

The affected article is a fuse terminal of our SAK screw connection series. Within an ATEX certification of the notified body SIRA we decided to not extend the ATEX certification of this product. The Ex - marking will be removed from the product.

2. Technical change

The product itself, material and form fit function are not affected. Only the printed ATEX information will be deleted and the terminal without printed ATEX information cannot be used in ATEX application.



3. Reason for change

Within the Brexit it is unclear how long certifications by SIRA are still valid. In addition, with the WFS 4, we not only have a new fuse terminal within the W-Series, but can also offer a complete system with a Feedthrough-, Protective conductor- and Disconnect terminal of the same contour. Since all terminal blocks, WFS 4 from Q2 2020 onwards, have an Ex approval, we have decided not to extend the SAKS approval.

Article numbers:





4. Availability

The SAKS without Ex-marking is available at Q1/2020. The WFS 4 with Ex-marking is available at Q2/2020.

5. Affected parts

The following parts are affected:

• 0211120000 SAKS 3 Z/6.3X26

We are very sorry for all the inconveniences caused and doing everything to adjust this product change as smooth as possible without big influence on delivery times and general functions.

For further questions please contact your sales office directly. All contacts for sales representatives are available here: www.weidmueller.com/contact

Best regards

Product Management

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 16, 32758 Detmold, Germany

Weidmüller – Your partner in Industrial Connectivity
We look forward to sharing ideas with you – Let's connect.