

# Redesign of AKE 2.5 and AKE 4

Dear Ladies and Gentlemen,

Product changes serve the continuous product improvement. The articles listed below are supplied in a modified version. Please pass this product information on to your employees and, if necessary, to your customers. All changes are made for product improvement reasons.

# 1. Situation

The two PE terminals for TS 15, AKE 2.5 and AKE 4, will receive a technical and optical redesign. They have both a middle fixing screw. The AKE 4 is closed terminal with two moldings.

# 2. Technical change

The two terminals will receive a snap on foot. Further on, will both terminals be available in marbled green/yellow single molding with right side open. The basic plastic material will be changed to a V0 130 ° material. All other technical data will remain the same.







#### 3. Reason for the change

The new snap on foot enables a much easier handling of the PE terminals to be mounted onto the din rail TS 15. The change to the higher rated basic material extends the usage of the terminals for examples in ATEX applications. The new design as well enables the overleaping usage of cross-connections for all ATEX related cross-connection cases.

# 4. Availability

The new designed terminals will be available on stock from beginning of 01.08.2022

## 5. Affected articels

1303360000 AKE 2.5 0380260000 AKE 4

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: <a href="https://www.weidmueller.com/contact">www.weidmueller.com/contact</a>

Best regards

Product Management Modular Terminal Blocks Business Unit Rail Mounted Components

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 26, 32758 Detmold, Germany

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