

Technical change to RS 32IO 3W L H S module

Dear Madam or Sir,

The products listed below are subject to a product change and will be supplied in a modified revision. Please pass this product information on to your employees and, if needed, to your customers. All modifications mentioned have been made to support our ongoing commitment to continual improvement and ongoing product development.

1. Initial situation

Article on Section 5 was delivered in the past with LP3R 5.08 connectors marked with Dekafix*

In addition, the article was delivered with 4066510000 Box Header Male 20P connectors.

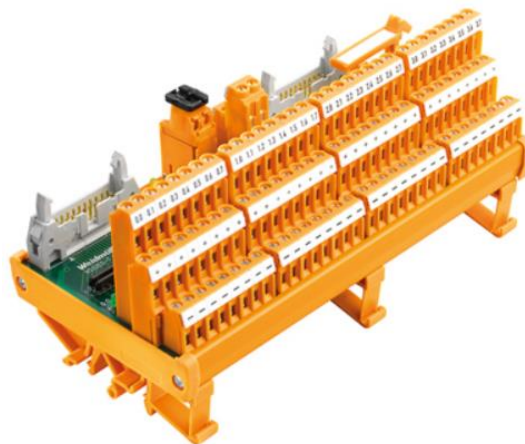
*Dekafix is the universal marker for terminals, plug-in connectors and electronic modules from the Weidmüller product range (see detail).



DEKAFIX detail



Tampoprint detail



RS 32IO Interface (w/ LP3R and 4066510000 Box Header Male connector)

2. Technical change

Based on continuous improvement, the LP3R connectors mentioned in Section 1 will be replaced by LL3R 5.08 connectors. Furthermore, the LL3R connectors will be marked with Tampoprint.

Additionally, 4066510000 Box Header Male connector will be replaced by 1476790000 Box Header Male connector.

Old version	New version
<p>LP3R 5.08 connector</p> 	<p>LL3R 5.08 connector</p> 
<p>4066510000 Box Header Male</p> 	<p>1476790000 Box Header Male</p> 

3. Reason for change

Obsolescence of LP3R and 4066510000 Box Header Male connectors.

4. Availability

Once the stock of either one LP3R 5.08 connector or 4066510000 Box Header Male is finished, new productions will be done with the new modifications detailed above.

5. Affected parts

9445970000 RS 32IO 3W L H S

6. Data

PCN-number: 20231227

Date of publishing: 27-12-2023

This document has indefinite validity from today.

For further questions, or in case any additional assistance or information is needed, please contact your sales office directly. All contacts for sales representatives are available here: www.weidmueller.com/contact

Best regards

Marc Bosch

Product Support

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

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