

## Technical change to RS and RSM

Dear Madam or Sir,

The above 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

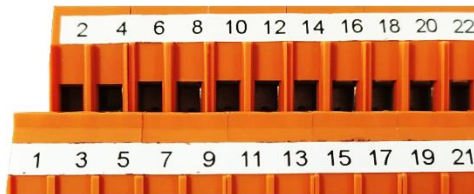
Articles on Section 5 were delivered in the past with LP, LP2N and LP3R connectors. Furthermore, they were delivered with Dekafix\*

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

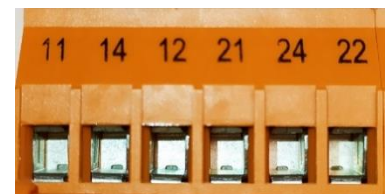
Beside the jumper 1302800000 used in some of this family has been changed too



DEKAFIX detail



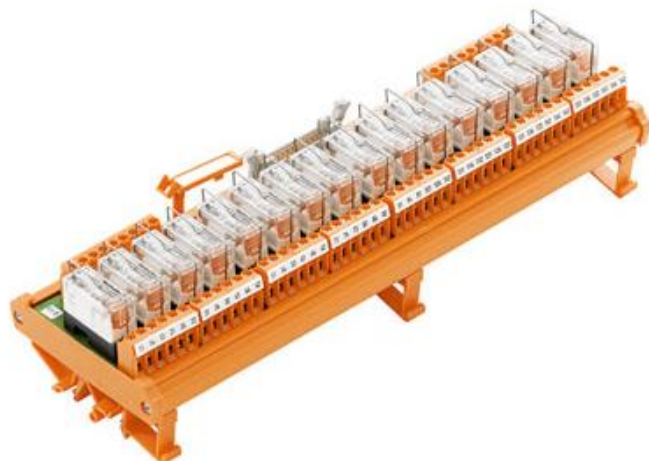
KSW detail



Tampoprint detail



9445730000 (w/ LP2N connector)

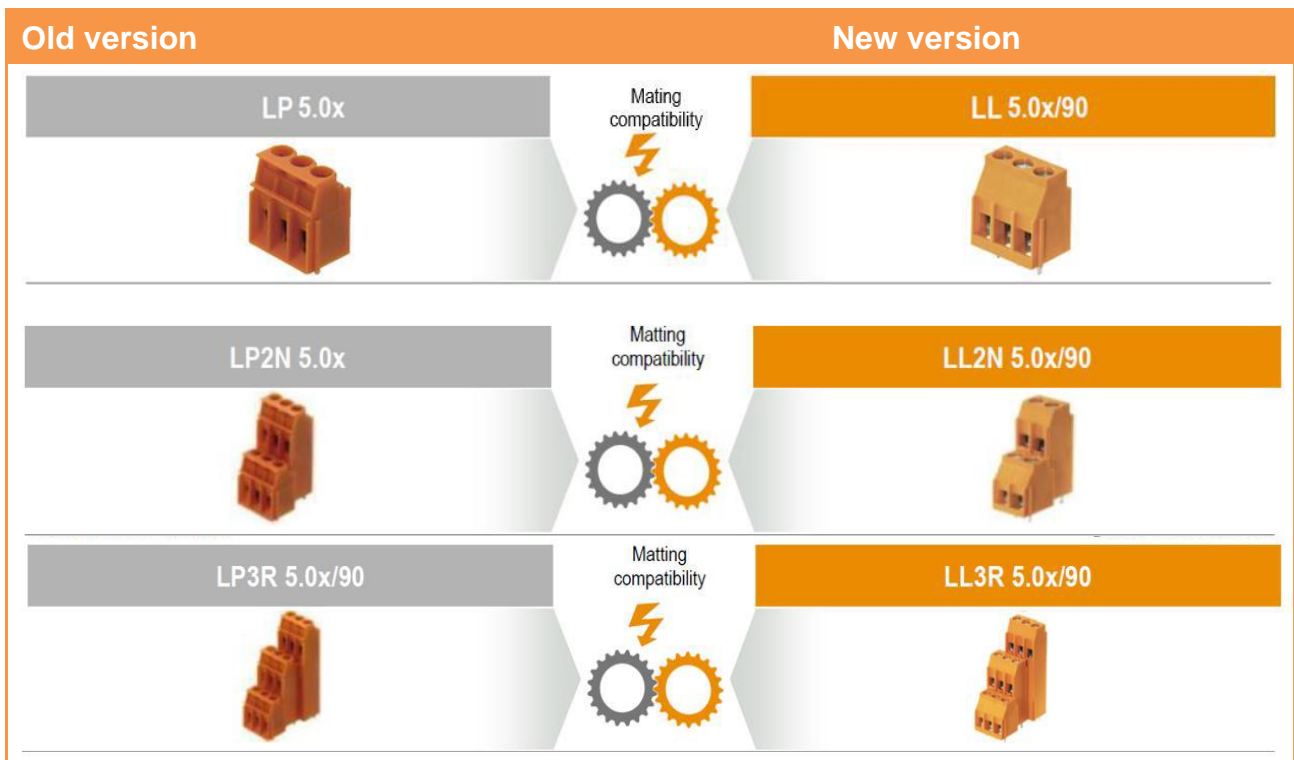


9444610000 (w/ LP connector)

## 2. Technical change

Based on continuous improvement the LP, LP2N and LP3R connectors will be respectively replaced by LL, LL2N and LL3R connectors with KSW strip markers or Tampoprint.

Those products from Section 5 that used to have the Jumper 1302800000 will come with new Jumper 1472200000 LPA QB 2



## 3. Reason for change

Obsolescence of LP, LP2N and LP3R connector range and cancelation of Jumper 1302800000.

## 4. Availability

Current products in stock still have old connectors. Since today new productions will be with new modifications detailed above. This will be reflected on its KKZ or compatibility indicator which will be increased. As time goes on, products with old compatibility codes will decrease until end of stock following a FIFO process. FIFO stands for *First in – First out* in our stock locations

**5. Affected parts**

9445630000	RS 12IO 2W L H S	1449180000	RSM-16 12V- 2CO S
9448020000	RS 16AIO DP SD S	1448230000	RSM-16 12V+ 1CO S
1308270000	RS 16AIO DP SD Z	1449170000	RSM-16 12V+ 2CO S
9448120000	RS 16AIO I-M-DP SD S	1448290000	RSM-16 24V- 1CO S
1308280000	RS 16AIO I-M-DP SD Z	1449220000	RSM-16 24V- 2CO S
9445810000	RS 16IO 1W I-L H S	9444610000	RSM-16 24V(-/+) 1CO S
1311780000	RS 16IO 1W I-L H Z	1448280000	RSM-16 24V+ 1CO S
9445710000	RS 16IO 1W L H S	1449210000	RSM-16 24V+ 2CO S
1311770000	RS 16IO 1W L H Z	1448480000	RSM-16 24V+ BASE S
9445700000	RS 16IO 1W H S	1448370000	RSM-16 24VAC/DC 1CO S
9445820000	RS 16IO 2W F H S	1449310000	RSM-16 24VAC/DC 2CO S
1311840000	RS 16IO 2W F H Z	1448330000	RSM-16 48V- 1CO S
1311850000	RS 16IO 2W F-L H S	1449280000	RSM-16 48V- 2CO S
1311870000	RS 16IO 2W F-L H Z	1448320000	RSM-16 48V+ 1CO S
1311810000	RS 16IO 2W I H S	1449270000	RSM-16 48V+ 2CO S
1311820000	RS 16IO 2W I H Z	1312000000	RSM-16DI 24VDC S
1431700000	RS 16IO 2W I-L 2H S	1312020000	RSM-16DI 48VDC S
9445750000	RS 16IO 2W I-L H S	1448540000	RSM16-I 24V+ 1CO S
1311830000	RS 16IO 2W I-L H Z	1449380000	RSM-16I 24V+ 2CO S
9445730000	RS 16IO 2W L H S	9445200000	RSM-32 C 1CO S
1311800000	RS 16IO 2W L H Z	9435630000	RSM4-2RT 24V (+) CERB
9445720000	RS 16IO 2W H S	9435650000	RSM4-2RT 24VDC -COM CERB
1311790000	RS 16IO 2W H Z	1447980000	RSM-8 115VAC/DC 1CO S
1311880000	RS 16IO 3W H Z	1449050000	RSM-8 115VAC/DC 2CO S
9445770000	RS 16IO 3W L H S	1448900000	RSM-8 12V- 2CO S
1311890000	RS 16IO 3W L H Z	1447820000	RSM-8 12V+ 1CO S
9445760000	RS 16IO 3W H S	1448890000	RSM-8 12V+ 2CO S
9445930000	RS 32IO 2W L H S	1448000000	RSM-8 230VAC 1CO S
9447930000	RS 32IO 2W L H Z	1449080000	RSM-8 230VAC 2CO S
9448000000	RS 4AIO DP SD S	1448940000	RSM-8 24V- 2CO S
1308230000	RS 4AIO DP SD Z	1447870000	RSM-8 24V+ 1CO S
9448100000	RS 4AIO I-M-DP SD S	1448930000	RSM-8 24V+ 2CO S
1308240000	RS 4AIO I-M-DP SD Z	1457370000	RSM-8 24V+ BASE S
9448030000	RS 8AI PREM/APR SD S	1447950000	RSM-8 24VAC/DC 1CO S
9448040000	RS 8AI1AO MICRO SD S	1449030000	RSM-8 24VAC/DC 2CO S
9448010000	RS 8AIO DP SD S	1448990000	RSM-8 48V- 2CO S
1308250000	RS 8AIO DP SD Z	1447910000	RSM-8 48V+ 1CO S
9448110000	RS 8AIO I-M-DP SD S	1448980000	RSM-8 48V+ 2CO S
9449110000	RS 8AIO I-M-DP SD Z	1448140000	RSM-8I 24V+ 1CO S
9445530000	RS 8IO 2W L H S	1449100000	RSM-8I 24V+ 2CO S
9445140000	RSM-16 FOR 1CO S	8687980000	C084-02 RSM16 24V 1WE
1448240000	RSM-16 12V- 1CO S		

## 6. Data

PCN-number: 20220525

Date of publishing: 25-05-2022

This document has indefinite validity from today

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](http://www.weidmueller.com/contact)

Best regards

Product Management

**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