

# Rep → news

**2023-07-25**  
**# 012**

**Content:**

Market launch of the automatic burner control MPA 41xx V2.0 and phase-out of the previous version MPA 41xx V1.1

**Technical questions?**

Please ask our Supportcenter: [supportcenter@dungs.com](mailto:supportcenter@dungs.com) or +49 7181-804-804

**RepNews created by**

Büscher, Andreas  
Product Manager  
[a.buescher@dungs.com](mailto:a.buescher@dungs.com)

**Stay in touch!**

Sign up for our newsletter.  
Receive the DUNGS newsletter 6-8 times a year with information on all aspects of gas safety- and control technology.

**Sign up (English version)**

**Sign up (German version)**

2023-07-12 | #

## Market launch of the automatic burner control MPA 41xx V2.0 and phase-out of the previous version MPA 41xx V1.1

We are excited to announce the market launch of the Automatic Burner Control MPA 41xx V2.0. This advanced version offers enhanced performance, improved safety features in combination with increased flexibility and robustness. As part of this launch, we have already begun the phase-out process for the previous version, MPA 41xx V1.1. We recommend upgrading to the MPA 41xx V2.0 to take advantage of its improved functionality and long-term benefits.



## Affected products and recommended action:

Due to the transition to the new product family MPA 41xx V2.0, the previous version MPA 41xx V1.1 has reached its end-of-life status and is already partially obsolete. Depending on the availability it is crucial to upgrade to the new versions to ensure continued support and access to the latest features and improvements.

To ensure a smooth transition, we have prepared comprehensive product overviews.

The following cross-reference table is intended to ensure easy identification of the MPA 41xx V2.0 in relation to the previous version (V1.1).

<b>MPA41xx V1.1</b> <i>Type code (v1.1)</i>	<b>Mat#</b> v1.1	<b>MPA41xx V2.0 - Cross Reference</b> <i>CR-Type code (v2.0)</i>	<b>CR-Mat#</b> v2.0
MPA4111 V1.1 kpl. kpl. 230 VAC	259058	MPA4112 V2.0 kpl. kpl. 230 VAC	294812
MPA4111 V1.1 kpl. 115 VAC	259062	MPA4112 V2.0 kpl. 115 VAC	294815
MPA4112 V1.1 kpl. 230 VAC	259066	MPA4112 V2.0 kpl. 230 VAC	294812
MPA4112 V1.1 kpl. 115 VAC	259070	MPA4112 V2.0 kpl. 115 VAC	294815
MPA4112 V1.1 kpl. 230 VAC incl. EM 2/4	270080	MPA4112 V2.0 kpl. 230 VAC incl. EM 2/4	300227
MPA4112 V1.1 kpl. 115 VAC incl. EM 2/4	270964	MPA4112 V2.0 kpl. 115 VAC incl. EM 2/4	300228
MPA4112 V1.1 kpl. 230 VAC incl. EM 2/6	264143	MPA4112 V2.0 kpl. 230 VAC incl. EM 2/6	300229
MPA4112 V1.1 kpl. 115 VAC incl. EM 2/6	264144	MPA4112 V2.0 kpl. 115 VAC incl. EM 2/6	300230
MPA4112 PF V1.1 kpl. 230 VAC	270520	MPA4112 PF V2.0 kpl. 230 VAC	297421
MPA4112 PF V1.1 kpl. 115 VAC	270528	MPA4112 PF V2.0 kpl. 115 VAC	297424
MPA4112 PF V1.1 kpl. 230 VAC incl. EM 2/4	296440	MPA4112 PF V2.0 kpl. 230 VAC incl. EM 2/4	300237
MPA4112 PF V1.1 kpl. 115 VAC incl. EM 2/4	296441	MPA4112 PF V2.0 kpl. 115 VAC incl. EM 2/4	300238
MPA4122 V1.1 kpl. 230 VAC	260347	MPA4122 V2.0 kpl. 230 VAC	297000
MPA4122 V1.1 kpl. 115 VAC	260355	MPA4122 V2.0 kpl. 115 VAC	297009
MPA4122 V1.1 kpl. 230 VAC SKS	277581	MPA4122 V2.0 kpl. 230 VAC SKS	297439
MPA4122 V1.1 kpl. 230 VAC incl. EM 2/4	270965	MPA4122 V2.0 kpl. 230 VAC incl. EM 2/4	301657
MPA4122 V1.1 kpl. 115 VAC incl. EM 2/4	270966	MPA4122 V2.0 kpl. 115 VAC incl. EM 2/4	301725
MPA4122 V1.1 kpl. 230 VAC incl. EM 2/5	262785	MPA4122 V2.0 kpl. 230 VAC incl. EM 2/5	300231
MPA4122 V1.1 kpl. 115 VAC incl. EM 2/5	262789	MPA4122 V2.0 kpl. 115 VAC incl. EM 2/5	300232
MPA4122 V1.1 kpl. 230 VAC incl. EM 2/6	264145	MPA4122 V2.0 kpl. 230 VAC incl. EM 2/6	300233
MPA4122 V1.1 kpl. 115 VAC incl. EM 2/6	264146	MPA4122 V2.0 kpl. 115 VAC incl. EM 2/6	300234
MPA4122 PF V1.1 kpl. 230 VAC	273323	MPA4122 PF V2.0 kpl. 230 VAC	297433
MPA4122 PF V1.1 kpl. 115 VAC	273324	MPA4122 PF V2.0 kpl. 115 VAC	297436
MPA4122 PF V1.1 kpl. 230 VAC incl. EM 2/4	279006	MPA4122 PF V2.0 kpl. 230 VAC incl. EM 2/4	301724
MPA4122 PF V1.1 kpl. 115 VAC incl. EM 2/4	278994	MPA4122 PF V2.0 kpl. 115 VAC incl. EM 2/4	301726
Mounting Set EM2/4 for MPA411X V1.1	257960	Mounting Set EM2/4 for MPA411X V2.0	298655
Mounting Set EM2/6 for MPA411X V1.1	260751	Mounting Set EM2/6 for MPA411X V2.0	298663
Mounting-Set EM2/4 for MPA412X V1.1	257961	Mounting-Set EM2/4 for MPA412X V2.0	300821
Mounting Set EM2/5 for MPA412X V1.1	260743	Mounting Set EM2/5 for MPA412X V2.0	298659
Mounting Set EM2/6 for MPA412X V1.1	260570	Mounting Set EM2/6 for MPA412X V2.0	298667
MPA411X Socket	261413	MPA411X Socket	261413
MPA411X Socket "Wide body"	260903	MPA411X Socket "Wide body"	260903

2023-07-12 | #

<b>MPA41xx V1.1 Type code (v1.1)</b>	<b>Mat# v1.1</b>	<b>MPA41xx V2.0 - Cross Reference CR-Type code (v2.0)</b>	<b>CR-Mat# v2.0</b>
MPA4122 V1.1 Cable gland set	259861	MPA4122 V2.0 Cable gland set	tbd
Service Set VisionBox cpl.	252228	Service Set VisionBox cpl.	252228
VisionBox Mini cpl.	266290	VisionBox Mini cpl.	266290

The following tables show the order numbers of the MPA 41xx V2.0 parts that are already available for sale.

<b>MPA41xx V2.0 Type code v2.0</b>	<b>Mat# v2.0</b>	<b>Sales release v2.0</b>
MPA4112 V2.0 kpl. 230 VAC	294812	Done
MPA4112 PF V2.0 kpl. 230 VAC	297421	Done
MPA4114 V2.0 kpl. 230 VAC	294819	Done
MPA4122 V2.0 kpl. 230 VAC	297000	Done
Mounting Set EM2/4 for MPA411X V2.0	298655	Done
MPA411X Socket	261413	Done
MPA411X Socket "Wide body"	260903	Done
Service Set VisionBox cpl.	252228	Done
VisionBox Mini cpl.	266290	Done
AM 41 V2.0 kpl.(remote annunciator module)	297004	Done
Connecting cable AM41 (10m)	298790	Done

The last tables show the order numbers for the complete MPA41xx V2.0 product portfolio, along with valuable information on availability and launch status.

MPA41xx V2.0 Type code v2.0	Mat# v2.0	Sales release v2.0	Availability estimation v2.0
MPA4112 V2.0 kpl. 230 VAC	294812	Done	
MPA4112 V2.0 kpl. 115 VAC	294815	Pending	Q4/2023
MPA4112 V2.0 kpl. 230 VAC incl. EM 2/4	300227	Pending	Q3/2023
MPA4112 V2.0 kpl. 115 VAC incl. EM 2/4	300228	Pending	Q4/2023
MPA4112 V2.0 kpl. 230 VAC incl. EM 2/9	300558	Pending	Q4/2023
MPA4112 V2.0 kpl. 115 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4112 V2.0 kpl. 230 VAC incl. EM 2/6	300229	Pending	Q3/2023
MPA4112 V2.0 kpl. 115 VAC incl. EM 2/6	300230	Pending	Q4/2023
MPA4112 V2.0 kpl. 230 VAC incl. EM 2/8	300461	Pending	Q4/2023
MPA4112 V2.0 kpl. 115 VAC incl. EM 2/8	tbd	Pending	Q4/2023
MPA4112 PF V2.0 kpl. 230 VAC	297421	Done	
MPA4112 PF V2.0 kpl. 115 VAC	297424	Pending	Q4/2023
MPA4112 PF V2.0 kpl. 230 VAC incl. EM 2/4	300237	Pending	Q3/2023
MPA4112 PF V2.0 kpl. 115 VAC incl. EM 2/4	300238	Pending	Q4/2023
MPA4112 PF V2.0 kpl. 230 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4112 PF V2.0 kpl. 115 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4114 V2.0 kpl. 230 VAC	294819	Done	Q3/2023
MPA4114 V2.0 kpl. 115 VAC	294822	Pending	Q4/2023
MPA4114 V2.0 kpl. 230 VAC incl. EM 2/4	300239	Pending	Q3/2023
MPA4114 V2.0 kpl. 115 VAC incl. EM 2/4	300240	Pending	Q4/2023
MPA4114 V2.0 kpl. 230 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4114 V2.0 kpl. 115 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4114 V2.0 kpl. 230 VAC incl. EM 2/6	300241	Pending	Q3/2023
MPA4114 V2.0 kpl. 115 VAC incl. EM 2/6	300242	Pending	Q4/2023
MPA4114 V2.0 kpl. 230 VAC incl. EM 2/8	tbd	Pending	Q4/2023
MPA4114 V2.0 kpl. 115 VAC incl. EM 2/8	tbd	Pending	Q4/2023
MPA4114 PF V2.0 kpl. 230 VAC	297427	Pending	Q3/2023
MPA4114 PF V2.0 kpl. 115 VAC	297430	Pending	Q4/2023
MPA4114 PF V2.0 kpl. 230 VAC incl. EM 2/4	300243	Pending	Q3/2023
MPA4114 PF V2.0 kpl. 115 VAC incl. EM 2/4	300244	Pending	Q4/2023
MPA4114 PF V2.0 kpl. 230 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4114 PF V2.0 kpl. 115 VAC incl. EM 2/9	tbd	Pending	Q4/2023
MPA4122 V2.0 kpl. 230 VAC	297000	Done	

2023-07-12 | #

MPA41xx V2.0 Type code v2.0	Mat# v2.0	Sales release v2.0	Availability estimation v2.0
MPA4122 V2.0 kpl. 115 VAC	297009	Pending	Q4/2023
MPA4122 V2.0 kpl. 230 VAC SKS	297439	Pending	
MPA4122 V2.0 kpl. 230 VAC incl. EM 2/4	301657	Pending	Q3/2023
MPA4122 V2.0 kpl. 115 VAC incl. EM 2/4	301725	Pending	Q4/2023
MPA4122 V2.0 kpl. 230 VAC incl. EM 2/5	300231	Pending	Q3/2023
MPA4122 V2.0 kpl. 115 VAC incl. EM 2/5	300232	Pending	Q4/2023
MPA4122 V2.0 kpl. 230 VAC incl. EM 2/6	300233	Pending	Q3/2023
MPA4122 V2.0 kpl. 115 VAC incl. EM 2/6	300234	Pending	Q4/2023
MPA4122 V2.0 kpl. 230 VAC incl. EM 2/8	300557	Pending	Q4/2023
MPA4122 V2.0 kpl. 115 VAC incl. EM 2/8	tbd	Pending	Q4/2023
MPA4122 PF V2.0 kpl. 230 VAC	297433	Pending	Q3/2023
MPA4122 PF V2.0 kpl. 115 VAC	297436	Pending	Q4/2023
MPA4122 PF V2.0 kpl. 230 VAC incl. EM 2/4	301724	Pending	Q3/2023
MPA4122 PF V2.0 kpl. 115 VAC incl. EM 2/4	301726	Pending	Q4/2023
MPA4122 PF V2.0 kpl. 230 VAC incl. EM 2/6	300235	Pending	Q3/2023
MPA4122 PF V2.0 kpl. 115 VAC incl. EM 2/6	300236	Pending	Q4/2023
MPA4122 PF V2.0 kpl. 230 VAC incl. EM 2/8	tbd	Pending	Q4/2023
MPA4122 PF V2.0 kpl. 115 VAC incl. EM 2/8	tbd	Pending	Q4/2023
Mounting Set EM2/4 for MPA411X V2.0	298655	Done	Q3/2023
Mounting Set EM2/6 for MPA411X V2.0	298663	Pending	Q3/2023
Mounting-Set EM2/4 for MPA412X V2.0	300821	Pending	Q3/2023
Mounting Set EM2/5 for MPA412X V2.0	298659	Pending	Q3/2023
Mounting Set EM2/6 for MPA412X V2.0	298667	Pending	Q3/2023
MPA411X Socket	261413	Done	
MPA411X Socket "Wide body"	260903	Done	
MPA4122 V2.0 Cable gland set	301746	Pending	Q4/2023
Service Set VisionBox cpl.	252228	Done	
VisionBox Mini cpl.	266290	Done	
AM 41 V2.0 kpl.(remote annunciator module)	297004	Done	
Connecting cable AM41 (10m)	298790	Done	

2023-07-12 | #

## What it meant to you:

The transition period from the previous version of MPA 41xx (V1.1) to the new one has already begun with the availability of the first products out of the MPA 41xx V2.0 product family. This period will finally end with the availability of the entire product family which we expect to achieve by the end of the year 2023. The delay in the market launch will of course cause some inconvenience. To make you aware of this, we put together some scenarios that needs to be considered.

- If an order is placed for a previous version of the MPA 41xx (V1.1) and there is still stock available, the order can be continued without intervention.
- If an order is placed for a new version of the MPA 41xx (V2.0) that has already been launched, the order can be continued without intervention.
- If an order is placed for a new version of the MPA 41xx (V2.0) that has not yet been launched, the order processing must be postponed until the material is available.
- If an order is placed for a previous version of the MPA 41xx (V1.1) that is already obsolete, the order must be switched to the new version MPA 41xx (V2.0) - if the new version has already been launched.
- As soon as an existing order needs to be changed from the former to the new version of MPA, the customer needs to be informed. Because without any intervention, the material (the number) on the order confirmation and the delivered goods will differ from what the customer originally ordered.

We apologize for any inconvenience caused by the delayed launch of some of the products out of the new MPA 41xx V2.0 product family.

## Next Steps

Please inform your customers about the market launch and the phase out of the previous versions. If you have any questions or need further assistance, our team is here to provide the support you need. We appreciate your cooperation during this transition phase as we continue to deliver exceptional solutions to meet our customer's needs.

We will keep you updated on progress and changes in this matter in further Rep-News.