



MPE-Garry GmbH  
Schäfflerstraße 13  
87629 Füssen  
Germany  
Tel: +49 (0) 83 62 / 91 56-0  
[vk@mpe-connector.de](mailto:vk@mpe-connector.de)

## Product Change Notification (PCN)

Issue Date: **23.03.2022**  
Implementation of change: **09.12.2021**

**Products affected:** All K+B parts with fuse (detailed part numbers below)

**Description of change:** Change of Rated current for UL

**Reason for change:** Due to changed testing procedure in the UL requalification the rated current had to be reduced.

There was no technical change in the parts.

The rated current for IEC / VDE remains the same.

Therefore we updated our datasheets on our homepage showing two different current Ratings for IEC and UL:

Rated current IEC	10,0 A
-------------------	--------

Rated current UL	15,0 A
------------------	--------

All Datasheets can be generated on our Homepage:

<https://www.mpe-connector.de/en/products/in-outlets-according-to-iec-60320>

An Overview of the rated current for the series can be found on the next page

MPE-Garry GmbH  
Schäfflerstraße 13  
87629 Füssen  
Germany  
Tel: +49 (0) 83 62 / 91 56-0  
[vk@mpe-connector.de](mailto:vk@mpe-connector.de)



## Product Change Notification (PCN)

Issue Date: **23.03.2022**  
Implementation of change: **09.12.2021**

### File: E72741

Series	Rating (UL)
42R34, 42R38, 42R43, 42R31 42R32 and 42R33	6,3A 250Vac
42R35	6A 250Vac
42R37, 42R39	5A 250Vac
42R40, 42R41, 42R42	5A 250Vac
42R44 und 42R45	3A 250Vac

### File: E83373

Series	Rating (UL)
44R01	10A 250Vac

Series	Rated current (VDE)	Certifikat No.
42R34	6,3A 250Vac	40035212
42R31, 42R32, 42R33	10A 250Vac	40009561
42R35, 42R37, 42R39 und 42R41, 6,3A 250Vac		40035702