

## Product Change Notification – Klippon K Terminals box K1 type label change

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

Due to the sizes of the enclosures, it is not possible to fix a standard approved stainless-steel label to the lid of the enclosure.

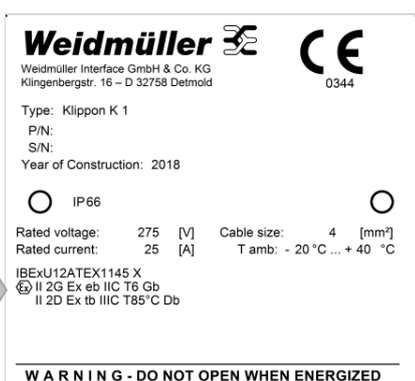
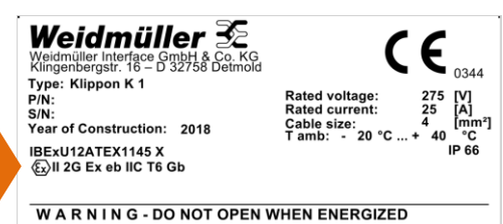
The further products will be supplied with a glued foil label, which is not allowed to use in dust applications.

According to this label change we also changed the marking, the following marking is now shown onto the type label:  $\text{Ex}$  II 2G Ex eb IIC T6 Gb. Note the below mentioned enclosures are for gas application used only.

### 2. Technical change

#### Possible Content:

- Changed from stainless steel label to foil label
- Use for gas application only! NO use for dust application any longer.
- Marking changed to  $\text{Ex}$  II 2G Ex eb IIC T6 Gb

Old version	New version
 <p><b>Weidmüller</b>   Weidmüller Interface GmbH &amp; Co. KG Klingenbergstr. 16 – D 32758 Delmold 0344</p> <p>Type: Klippon K 1 P/N: S/N: Year of Construction: 2018</p> <p>IP66</p> <p>Rated voltage: 275 [V]    Cable size: 4 [mm<sup>2</sup>] Rated current: 25 [A]    T amb: - 20 °C ... + 40 °C</p> <p>IBExU12ATEX1145 X <math>\text{Ex}</math> II 2G Ex eb IIC T6 Gb II 2D Ex tb IIC T85°C Db</p> <p>W A R N I N G - DO NOT OPEN WHEN ENERGIZED</p>	 <p><b>Weidmüller</b>   Weidmüller Interface GmbH &amp; Co. KG Klingenbergstr. 16 – D 32758 Delmold 0344</p> <p>Type: Klippon K 1 P/N: S/N: Year of Construction: 2018</p> <p>Rated voltage: 275 [V] Rated current: 25 [A] Cable size: 4 [mm<sup>2</sup>] T amb: - 20 °C ... + 40 °C IP 66</p> <p>IBExU12ATEX1145 X <math>\text{Ex}</math> II 2G Ex eb IIC T6 Gb</p> <p>W A R N I N G - DO NOT OPEN WHEN ENERGIZED</p>

### 3. Reason for change

#### Possible Content:

Due to the sizes of the enclosures, it is not possible to fix a standard approved stainless-steel label to the lid of the enclosure.

## 4. Availability

### Possible Content

8000004202 KLIPPON K1 M16BCSS EX is available from now with the changed marking and labeling  
8000004203 KLIPPON K1 M20BCSS EX is available from now with the changed marking and labeling

## 5. Affected parts

### Possible Content:

8000004202 KLIPPON K1 M16BCSS EX  
8000004203 KLIPPON K1 M20BCSS EX

## 6. Data

### Possible Content:

PCN-PS27-20180413-01-ODRAP  
Published: 2018/04/13  
Validity: 2019/04/13  
Revision:1.0

We hope that the changes will benefit your business and will not affect you in any significant way and apologise in case of any inconvenience caused. Please rest assured that we will do everything possible to achieve this product change as smoothly as possible with minimum or no business disruption.

For further questions or if you need any additional assistance or information, please contact your local sales office directly. All contacts for sales representatives are available here: <http://www.weidmueller.com/contact>

Details of this and any other product changes can also be found on our web page by following the link shown below

<http://www.weidmueller.com/int/service/online-support-and-downloads/product-change-notification>

Best regards

Product Management

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

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