

## **Product discontinuation**

We are always striving to provide our customers with the best possible product availability. For this reason, we have decided to adapt our explosion-protected portfolio. In the future, there will be one device per temperature class in two operating voltages. This unit will have **screw and clip fastening**. The length of cable will be standardized to one meter. All other versions will be adapted accordingly.

You can see the available versions in the following list:

Ex Protection type	operation voltage	article number	heating capacity	Replaced article numbers		
Ex db IIC T3 Gb Ex tb IIIC T200°C Db IP66 I M2 Ex db I Mb	230 V	02031.0-00	50 W	02031.0-02	02031.0-10	02031.0-12
		02032.0-00	100 W	02032.0-02	02032.0-10	02032.0-12
		02033.0-00	150 W	02033.0-02	02033.0-10	02033.0-12
		02034.0-00	200 W	02034.0-02	02034.0-10	02034.0-12
		02035.0-10*	250 W			02035.0-12
	120 V	02031.9-00	50 W	02031.9-02	02031.9-10	02031.9-12
		02032.9-00	100 W	02032.9-02	02032.9-10	02032.9-12
		02033.9-00	150 W	02033.9-02	02033.9-10	02033.9-12
		02034.9-00	200 W	02034.9-02	02034.9-10	02034.9-12
		02035.9-10*	250 W			02035.9-12
Ex db IIC T4 Gb Ex tb IIIC T135°C Db IP66 I M2 Ex db I Mb	230 V	02041.0-00	50 W	02041.0-02	02041.0-10	02041.0-12
		02042.0-00	100 W	02042.0-02	02042.0-10	02042.0-12
		02043.0-10*	150 W			02043.0-12
		02044.0-10*	200 W			02044.0-12
	120 V	02041.9-00	50 W	02041.9-02	02041.9-10	02041.9-12
		02042.9-00	100 W	02042.9-02	02042.9-10	02042.9-12
		02043.9-10*	150 W			02043.9-12
		02044.9-10*	200 W			02044.9-12
Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66 I M2 Ex db I Mb	230 V	02051.0-00	50 W	02051.0-02	02051.0-10	02051.0-12
		02052.0-10*	100 W			02052.0-12
	120 V	02051.9-00	50 W	02051.9-02	02051.9-10	02051.9-12
		02052.9-10*	100 W			02052.9-12

<sup>\*</sup>Design only with screw fastening due to the size of the heater