


Change description**Certificate: BVS 03 ATEX E292 and IECEx BVS 11.0007X****Renaming the sensor variants due to new parameters on:****4.68,**,** / 4.69,**,** und Exia,*,**,****

The following Probe versions receive the new product names.
The new type variants are identical to the original versions.

New type designation:**Old type designation**

4,68,**,**	identical with	4.48.**.**
4,69,**,**	identical with	4.91.**.**
Exia,*,**,**	identical with	Ex.**.**.

Sensing probe for the device category and type of protection**Ex II 2G Ex ia IIC T4 / T6 Gb Type : 4,68,**,**/ 4,69,**,******Ex I M2 Ex ia I Mb Type : 4,68,**,**/ 4,69,**,******Ex II 1/2G Ex ia IIC T4/T6 Ga/Gb Type : Exia,*,**,******Ex II 1/2D Ex ia IIIB T135°C Da/Db(PT100) Type : Exia,*,**,******Ex II 1/2D Ex ia IIIB T100°C Da/Db(Thermocouple) Type : Exia,*,**,******Sensing probe tested according to ATEX and IECEx standard****EN 60079 – 0: 2012 + A11: 2013 IEC60079 – 0:2011****EN 60079 – 11: 2012 IEC60079 – 11:2011****EN 60079 – 26: 2007 IEC60079 – 26:2014**

 Spezialist für Temperaturfühler	E-Mail: info@dittmer-temperatur.de www.dittmer-temperatur.de	Stand/Date: 2015-03 Index: org. Draw.: HO	Zeichnung: Change description 4,68,**,** - 4,69,**,** Exia,*,**,**
	Dittmer GbR Carl-Ceiss-Str. 19	D-47475 Kamp-Lintfort	Phone +49 2842-92135-0 Fax +49 2842-719258