



Safety instructions:

Installation Ex ia

These notes are to be followed only in the case when the installed type of protection "Intrinsically safe" Ex ia is to be guaranteed:

1. Please take note of the safety instructions (XA00050R/09/a3) for "Intrinsically safe" Ex ia installation.
2. Once the system has been installed as "Intrinsically safe" Ex ia it is possible to use the system as an **EXPLOSION PROOF** transmitter with the II2G Ex d IIC T6...T4 Gb approval marking.

Installation Ex d

These notes are to be followed only in the case when the installed type of protection "Explosion proof" Ex d is to be guaranteed:

1. Mount the name plate with the identifier: II2G Ex d IIC T6...T4 Gb
- Warning!
2. Once the system has been installed as "Explosion proof" Ex d it is no longer possible to use the system as an intrinsically safe transmitter with the II1G Ex ia IIC T6...T4 Ga approval marking.
3. Please take note of the safety instructions (XA00048R/09/a3) for "Explosion proof" Ex d installation.
4. Please dispose of name plate: II1G Ex ia IIC T6...T4 Ga

	Approved Pfanzelt	Date (yyyy-mm-dd) 2011-08-04	10000004346	Dwg.rev. -	Revision no. -	Revision date (yyyy-mm-dd) -	Name -	Material 71157014	Endress+Hauser
Volume (mm³)	Designed Pfanzelt	Date (yyyy-mm-dd) 2011-08-03	Unit TMT142	Scale 1:1	Title Safety instructions XA01021R/09/EN/01.11			Series	
Refer to protection notice ISO 16016	Edge of working parts ISO 13715	Geometrical tolerancing ISO 2768-mH-E	Part No.	Format A4				Objekt version Sheet 1 of 1	Endress + Hauser Wetzler GmbH+Co. KG Nesselwang / Germany