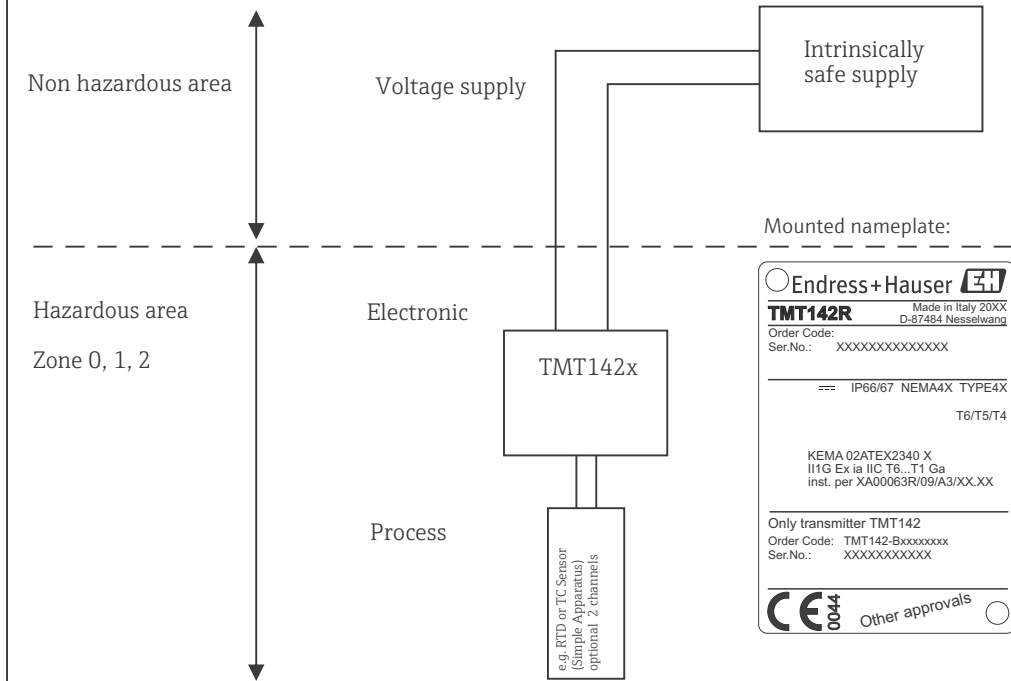
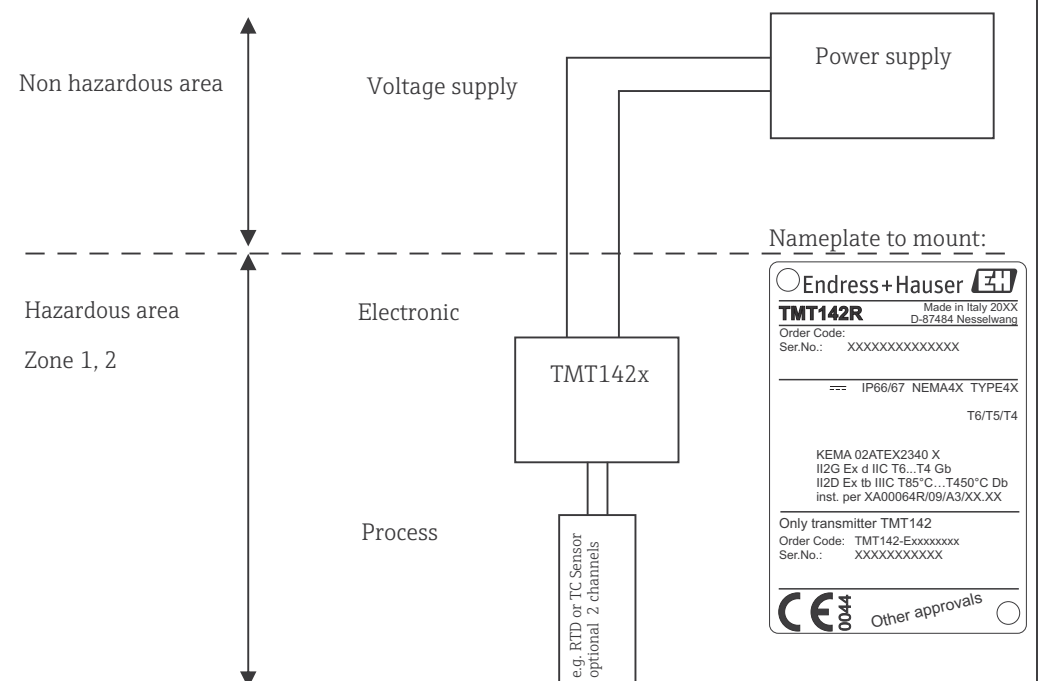


### Installation type of protection "Intrinsic safety" Ex ia



### Installation type of protection "Explosion proof" Ex d



#### 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 (XA00063R/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...T1 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...T1 Gb
2. Once the system has been installed as „Explosion proof“ Ex dit is no longer possible to use the system as an intrinsically safe transmitter with the II1G Ex ia IIC T6...T1 Ga approval marking.
3. Please take note of the safety instructions (XA00064R/09/A3) for „Explosion proof“ Ex d installation.
4. Please dispose of name plate: II1G Ex ia IIC T6...T1 Ga

	Approved Pfanzelt	Date (yyyy-mm-dd) 2011-08-04	10000004353	Dwg.rev. -	Revision no. -	Revision date (yyyy-mm-dd) -	Name -	Material 71291218	<b>Endress+Hauser</b>
Volume (mm³)	Designed Pfanzelt	Date (yyyy-mm-dd) 2011-08-03	Unit TMT142R, TMT142C	Scale 1:1	Title CONTROL DRAWING ATEX XA01361T/09/EN/01.15			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 Wetzer GmbH+Co. KG Nesselwang / Germany		