



Alexander Wiegand SE & Co. KG

## ZUL DOKUM IS SYSTEM DESCRIPTION IS-3 + IS BARRIER

Drawing no.  
14142352.01  
Page 1 of 1

### Proof of intrinsic safety for intrinsically safe pressure transmitters (for linear sources)

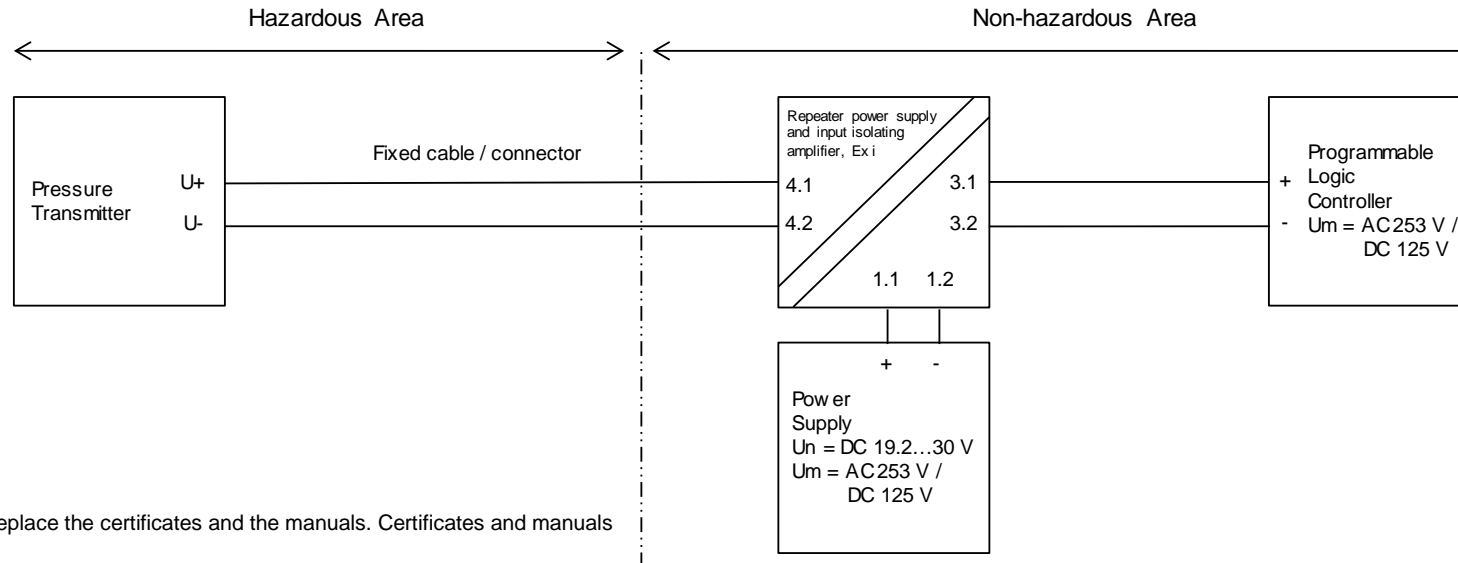
Pressure transmitter		+ fixed cable	/ + cable 14139682 (Field case)	Repeater power supply and input isolating amplifier, Ex i	
<b>Model</b>	IS-3			<b>Model</b>	IS Barrier
<b>Manufacturer</b>	WIKAI Alexander Wiegand SE & Co. KG			<b>Manufacturer</b>	WIKAI Alexander Wiegand SE & Co. KG
<b>Certification</b>	BVS 14 ATEX E 035 X (2nd release)			<b>Certification</b>	BVS 15 ATEX E 099 X
<b>Marking and temperature range</b>	refer to label *4)	cable: -30...80 °C		<b>Marking and temperature range</b>	refer to label
<b>Ui</b>	DC 30 V			<b>Uo</b>	DC 25.2 V
<b>Ii</b>	100 mA			<b>Io</b>	93 mA
<b>Pi</b>	800 mW (for dust see manual)			<b>Po</b>	587 mW
<b>Li</b>	negligible	+ 2 µH/m	+ 2 µH/m	<b>Lo</b>	2 mH (Group IIC)
<b>Ci</b>	16.5 nF	+ 0.2 nF/m	+ 0.2 nF/m	<b>Co</b>	107 nF (Group IIC)
					<b>Proof</b>
					<b>+ fixed cable / + cable 14139682 (Field case)</b>
					Ui ≥ Uo -> complies
					Ii ≥ Io -> complies
					Pi ≥ Po -> complies
					Li ≤ Lo -> complies for cable length ≤ 450 m *1) *3)
					Ci ≤ Co -> complies for cable length ≤ 450 m *2) *3)

\*1) IS-3 with connector:  $L_i + L_{cable} \leq L_o$

\*2) IS-3 with connector:  $C_i + C_{cable} \leq C_o$

\*3) If you are using an IS-3 transmitter version with connector output, use your cable data for  $L_{cable}$  and  $C_{cable}$ .

\*4) Temperature range for electrical output angular connector with plug connector type GDME 3013: -30...+85 °C.



This document does not replace the certificates and the manuals. Certificates and manuals must be observed.

The user is responsible of the evaluation of his installation according to EN 60079-14 and EN 60079-25.

The user has to take suitable measures to fulfill EN 60079-14, 9.3.9 since cable 14139682 does not comply with subsection a) of this clause.

The user is responsible of the evaluation of the suitability of plug connectors.

Revision	
03	
02	
01	18.12.2015

	created	checked
Date	18.12.2015	18.12.2015
Department	IN-TR-IP-M	PI-E
By	Jens Wagner	Andreas Freund