

Bedienungsanleitung (Originalanleitung)
Druckmessumformer Serie **HDA 4000**
Für das Medium **Wasserstoff , Redundant**
Eigensicher, Staubgeschütztes Gehäuse, Nicht Funkend.
ATEX und IECEx 2-fach-Zulassung

Operating Instruction (Translation of the original operating instructions)
Pressure Transmitter Series **HDA 4000**
For **Hydrogen** Applications, **Redundant**
Intrinsically Safe, Dustproof Enclosure, Non-sparking
ATEX and IECEx, dual approval



Schutzklassen und Einsatzbereiche / Protection Types and Zones:

ATEX	
Zertifikat	I M1 Ex ia I Ma
KEMA 05ATEX1016 X	II 1G Ex ia IIC T6,T5 Ga
	II 1/2 G Ex ia IIC T6,T5 Ga/Gb
	II 2 G EX ia IIC T6,T5 Gb
	II 1D Ex ia IIIC T85/95°C Da
	II 3G Ex nA IIC T6, T5, T4 Gc
	II 3G Ex ic IIC T6, T5, T4 Gc
	II 3D Ex ic IIIC T85/T95 °C Dc
IECEx	
Zertifikat	Ex ia I Ma
IECEx KEM 08.0014X	Ex ia IIC T6,T5 Ga
	Ex ia IIC T6,T5 Ga/Gb
	Ex ia IIC T6,T5 Gb
	Ex ia IIIC T85/95°C Da
	Ex nA IIC T6, T5, T4 Gc
	Ex ic IIC T6, T5 Gc
	Ex ic IIIC T85/95°C Dc

Inhaltsverzeichnis / Table of Contents

Deutsch

1	Allgemeines	4
2	Funktion	4
3	Montage und Inbetriebnahme.....	4
3.1	Sicherheitsbarrieren.....	4
4	Wichtige Hinweise für die Installation	5
4.1	Installationshinweise für Geräte mit 1/2-14 NPT Conduit.....	5
4.2	Installationshinweise für Geräte mit Schlagschutz	6
5	Allgemeine Sicherheitshinweise	7
6	Technische Daten HDA 4000	8
7	Typenschlüssel zur Identifikation des gelieferten Gerätes	10
7.1	Typenschlüssel HDA 4000.....	10
7.2	Auswertetabelle: Zuordnung der Schutzklassen.....	11
8	Seriennummer	11
9	Anschlussbelegung.....	12
10	Abmessungen.....	13

Anhang

11	Kontrollzeichnung	25
12	Zertifikate	28
12.1	ATEX	28
12.2	IECEx.....	35
13	Konformitätserklärung.....	45

English

1	General	15
2	Function	15
3	Installation and commissioning information.....	15
3.1	Intrinsically safe barriers	15
4	Important mounting instructions.....	16
4.1	Installation instructions for units with 1/2-14 NPT conduit.....	16
4.2	Installation instructions for units with impact protection	17
5	General safety instructions	18
6	Technical data HDA 4000.....	19
7	Model code to identify the delivered part.....	21
7.1	Model code HDA 4000.....	21
7.2	Evaluation table: Classification of the protection type	22
8	Serial number	22
9	PIN connection	23
10	Dimensions	24

Appendix

11	Control drawing.....	25
12	Certificate.....	28
12.1	ATEX	28
12.2	IECEx.....	35
13	Declaration of conformity	45

1 Allgemeines

Falls Sie Fragen bezüglich der technischen Daten oder Eignung für Ihre Anwendungen haben, wenden Sie sich bitte an unseren **technischen Vertrieb**. Die Druckmessumformer HDA 4000 werden einzeln auf einem rechnergesteuerten Prüfplatz abgeglichen und einem Endtest unterzogen. Sie sind wartungsfrei und sollten beim Einsatz innerhalb der Spezifikationen (siehe Technische Daten) einwandfrei arbeiten. Falls trotzdem Fehler auftreten, wenden Sie sich bitte an den **HYDAC-Service**. Nicht vorschriftgemäße Montage oder Fremdeingriffe in das Gerät führen zum Erlöschen jeglicher Gewährleistungsansprüche sowie der ATEX und IECEx Zulassung.

2 Funktion

Das vom Sensor gemessene Drucksignal wird in zwei analoge Signale umgewandelt (1x 4 .. 20 mA, 1x 20 .. 4 mA).

3 Montage und Inbetriebnahme

Die Druckmessumformer können auf Prozess-Seite direkt über den Gewindeanschluss montiert werden. Es ist darauf zu achten, dass die Membrane während der Montage nicht beschädigt wird.

Um in kritischen Anwendungsfällen (z.B. starke Vibrationen oder Schläge) einer mechanischen Zerstörung vorzubeugen, empfehlen wir das Gerät mittels einer Schelle mit Elastomereinsatz zu befestigen, sowie den Hydraulikanschluss über eine Minimess-Leitung zu entkoppeln.

Anzugsdrehmoment siehe Abmessungen.

Die Installation muss von einem Fachmann nach den jeweiligen Landesvorschriften zu potentiell explosionsgefährdeten Umgebungen durchgeführt werden (z.B. IEC / EN 60079-14). Die Druckmessumformer der Serie HDA 4000 tragen das **CE**-Zeichen. Die Konformitätserklärung befindet sich im Anhang.

Die Forderungen der Normen (siehe techn. Daten) werden nur bei ordnungsgemäßer und fachmännischer Erdung des Druckmessumformergehäuses mittels des Prozessanschlusses oder dem 1/2-14 NPT Conduit erreicht. Sofern eine grün/gelbe Ader vorhanden ist, darf diese zusätzlich, aber nicht zur alleinigen Erdung verwendet werden. Bei Schlauchmontage des Druckmessumformers muss das Gehäuse separat geerdet werden.

Die zugehörigen eigensicheren Geräte (z.B. Zenerbarrieren) sind ebenfalls zu erden. Ein Potentialausgleich entlang des eigensicheren Stromkreises ist in der Ausführungsvariante N (Isolationsspannung <= 50 VAC) erforderlich.

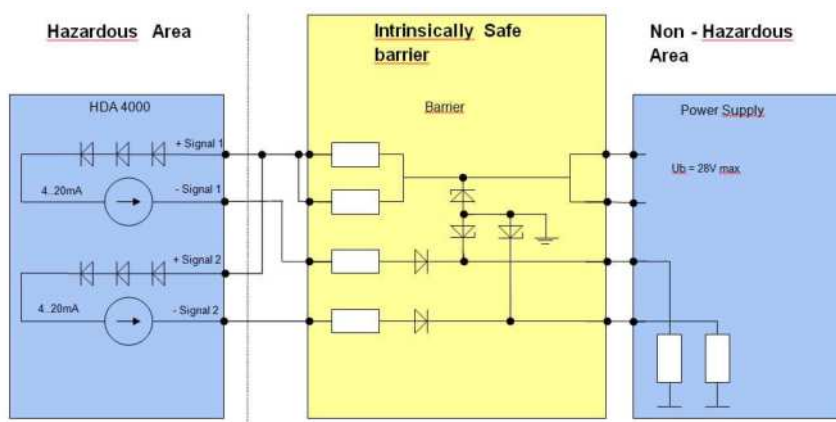
Bei der Serie HDA 4000 in der Ausführungsform H (Isolationsspannung ≤ 500 VAC) darf die Kabellänge zum Druckmessumformer maximal 30m betragen (Überspannungsschutz nach DIN EN 61000-6-2). Wenn die Kabellänge 30m überschreitet, muss der Überspannungsschutz kundenseitig sichergestellt werden.

Allgemeine Sicherheitshinweise (vgl. Kapitel 5) sind in jedem Fall zu beachten.

3.1 Sicherheitsbarrieren

Die folgende Sicherheitsbarriere ist geeignet:

2-kanalig, Rmin = 280 Ohm (zB. Pepperl & Fuchs Z789)

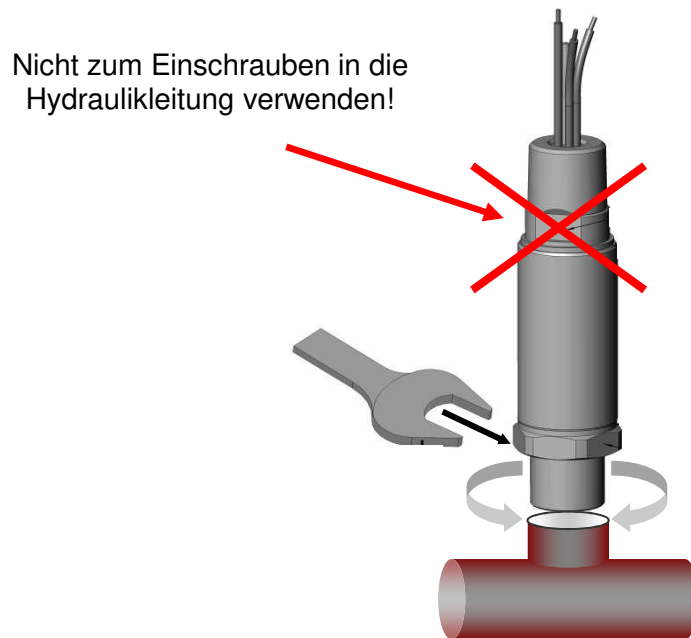


4 Wichtige Hinweise für die Installation

4.1 Installationshinweise für Geräte mit 1/2-14 NPT Conduit

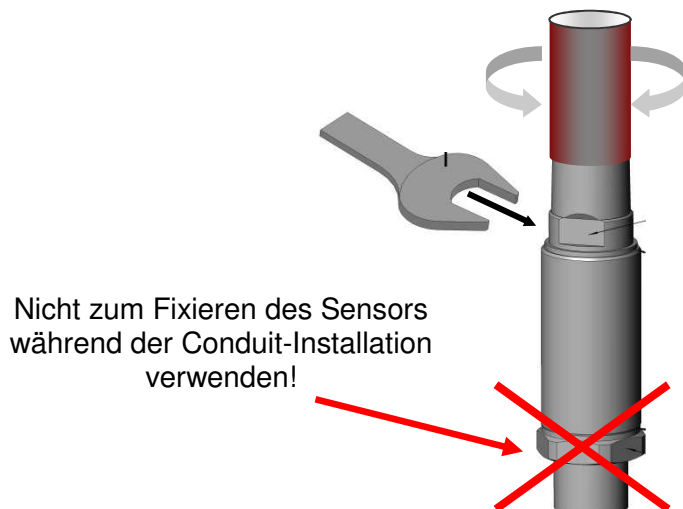
Mechanische Installation

Für die Montage des Prozessanschlusses darf nur die Schlüsselfläche an der Prozessanschlussseite des Druckmessumformers verwendet werden.



Elektrische Installation

Die Schlüsselfläche an der Seite des elektrischen Anschlusses am 1/2-14 NPT Conduit dient nur zum Fixieren des Druckmessumformers bei der Conduit-Installation.



4.2 Installationshinweise für Geräte mit Schlagschutz

Installationshinweise für Geräte mit M12x1 Stecker mit Schlagschutz-/Sicherungs-Metallhülse für den Einsatz in:

ATEX

II 3G Ex nA IIC T6,T5 Gc

IECEx

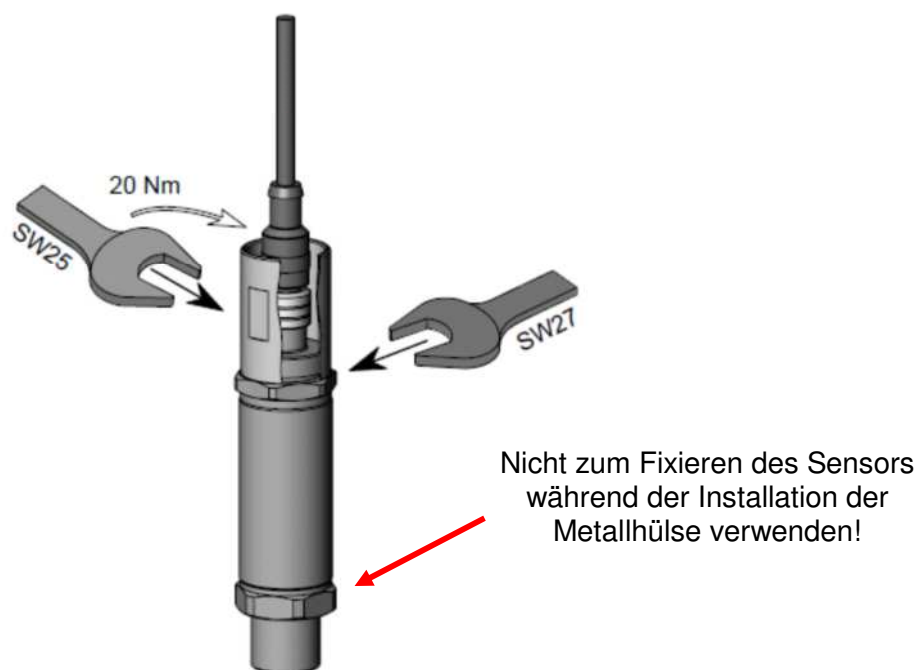
Ex na IIC T6,T5 Gc

Zur Einhaltung der Sicherheitsrichtlinien ist, für diese Schutzklassen und Einsatzbereiche, die Verwendung der Schlagschutz-/ Sicherungs- Metallhülse zwingend erforderlich.

Die Schlüsselfläche 27mm an der Seite des elektrischen Anschlusses dient nur zum Fixieren des Druckmessumformers bei Installation der Schlagschutz-/Sicherungs-Metallhülse.

Die Schlagschutz-/Sicherungs- Metallhülse ist mit einem Anzugsdrehmoment von 20 Nm anzuziehen.

Das Anschlusskabel mit M12x1 Stecker muss im spannungslosen Zustand ordnungsgemäß angeschlossen und die mitgelieferte Schlagschutz-/Sicherungs-Metallhülse montiert werden. Auch die Trennung des M12x1 Steckers darf nur im Spannungslosen Zustand erfolgen.





5 Allgemeine Sicherheitshinweise

Wenn das Etikett nicht mehr lesbar ist, muss der Druckmessumformer außer Betrieb gesetzt werden.

Die Dichtungen sind in regelmäßigen Abständen, in Abhängigkeit der klimatischen Bedingungen und dem Medieneinfluss, auf ihre Funktionstüchtigkeit zu kontrollieren, und wenn erforderlich auszutauschen. Ersatzdichtungen und -flachdichtungen können von der HYDAC ELECTRONIC GMBH bezogen werden. (Standarddichtungen siehe Technische Daten) Diese Überprüfung muss mindestens alle drei Jahre durchgeführt werden.

Bei gleichzeitigem Einsatz in Zone 0 und 1 wirkt die Metall-Messmembranen des Druckmessumformers als "Trennwand" zwischen Zone 0 und Zone 1. Die Dicke dieser "Trennwand" ist generell $\leq 1\text{mm}$ und bei Nenndruck unter 100 bar $\leq 0,2\text{ mm}$. Zur Sicherstellung dieser Trennfunktion ist unbedingt auf die Verträglichkeit der Messmedien mit den verwendeten Werkstoffen des Druckmessumformers zu achten, ebenso sind die Überlast- und Berstdrücke unbedingt einzuhalten (Angaben hierzu siehe "Technische Daten").

Es ist unbedingt auf die Verträglichkeit der Messmedien zu den Dichtungen und den verwendeten Werkstoffen des Druckmessumformers zu achten, ebenso sind die Überlast- und Berstdrücke unbedingt einzuhalten (Angaben hierzu siehe "Technische Daten" und "Sicherheitstechnische Daten" der EG Baumusterprüfbescheinigung).

Die interne Messmembranen des Druckmessumformers ist unbedingt vor mechanischer Beschädigung zu schützen.

Die Daten hinsichtlich der Nutzung in explosionsgefährdeten Umgebungen sind in jedem Fall zu berücksichtigen.

Der Betrieb ist nur zulässig, wenn anwendungs- und prozessbedingte intensive elektrostatische Aufladungsprozesse ausgeschlossen sind.

Bei Einsatz in Atmosphären von brennbaren Stäuben ist der Druckmessumformer geschützt vor Beschädigungen und Schlag anzubringen.

Aus Sicherheitsgründen sollten Stromversorgung / Ausgangstromkreis des Druckmessumformers geerdet werden.

Zur Einhaltung der Sicherheitsrichtlinien ist für die Schutzklassen und Einsatzbereiche:

ATEX:

II 3G Ex nA IIC T6, T5 Gc

IECEx:

Ex nA IIC T6, T5 Gc

Ist die Verwendung der Schlagschutz-/ Sicherungs- Metallhülse zwingend erforderlich.

Die Schlagschutz-/Sicherungs-Metallhülse ist mit einem Anzugsdrehmoment von 20 Nm anzuziehen.

6 Technische Daten HDA 4000

Eingangsgrößen

Messbereiche Signal 1	bar	16	25	40	60	100	200	250	400	500	600	1050
Messbereiche Signal 2	bar	16	25	40	60	100	200	250	400	500	600	1050
Überlastbereiche	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Berstdruck	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Messbereiche Signal 1	psi	300	500	750	1500	3000	5000	6000	9000	15000		
Messbereiche Signal 2	psi	300	500	750	1500	3000	5000	6000	9000	15000		
Überlastbereiche	psi	725	1160	1740	2900	7250	11600	14500	14500	14500	20300	
Berstdruck	psi	1800	2900	4350	7250	18000	29000	43500	43500	43500	43500	
Mechanischer Anschluss (Anzugsdrehmoment, empfohlen)	SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm für Messbereich ≤ 600 bar) (20 Nm für Messbereich 1050 bar)											
Medienberührende Teile	Edelstahl: 1.4435 (Ni-Gehalt ≥ 13%) Messzellen: goldbeschichtet											

Ausgangsdaten

		HDA 4400	HDA 4700
Ausgangssignal: Signal 1		4 .. 20 mA, 2-Leiter	4 .. 20 mA, 2-Leiter
Signal 2		20 .. 4 mA, 2-Leiter	20 .. 4 mA, 2-Leiter
Zulässige Bürde, jeweils		$R_{L\max} = (U_B - 12 \text{ V}) / 20 \text{ mA}$ [kΩ]	$R_{L\max} = (U_B - 12 \text{ V}) / 20 \text{ mA}$ [kΩ]
Genauigkeit nach DIN 16086, Grenzpunteinstellung	typ. max.	$\leq \pm 0,5\%$ FS $\leq \pm 1,0\%$ FS	$\leq \pm 0,25\%$ FS $\leq \pm 0,5\%$ FS
Genauigkeit bei Kleinwerteneinstellung (B.F.S.L.)	typ. max.	$\leq \pm 0,25\%$ FS $\leq \pm 0,5\%$ FS	$\leq \pm 0,15\%$ FS $\leq \pm 0,25\%$ FS
Temperaturkompensation Nullpunkt	typ. max.	$\leq \pm 0,015\%$ FS / °C [$\leq \pm 0,0085\%$ FS / °F] $\leq \pm 0,025\%$ FS / °C [$\leq \pm 0,014\%$ FS / °F]	$\leq \pm 0,008\%$ FS / °C [$\leq \pm 0,0045\%$ FS / °F] $\leq \pm 0,015\%$ FS / °C [$\leq \pm 0,0085\%$ FS / °F]
Temperaturkompensation Spanne	typ. max.	$\leq \pm 0,015\%$ FS / °C [$\leq \pm 0,0085\%$ FS / °F] $\leq \pm 0,025\%$ FS / °C [$\leq \pm 0,014\%$ FS / °F]	$\leq \pm 0,008\%$ FS / °C [$\leq \pm 0,0045\%$ FS / °F] $\leq \pm 0,015\%$ FS / °C [$\leq \pm 0,0085\%$ FS / °F]
Nicht-Linearität bei Grenzpunkt- einstellung nach DIN 16086	max.	$\leq \pm 0,3\%$ FS	$\leq \pm 0,3\%$ FS
Hysterese	max.	$\leq \pm 0,4\%$ FS	$\leq \pm 0,1\%$ FS
Wiederholbarkeit		$\leq \pm 0,1\%$ FS	$\leq \pm 0,1\%$ FS
Anstiegszeit		≤ 2 ms	≤ 2 ms
Langzeitdrift	typ.	$\leq \pm 0,3\%$ FS / Jahr	$\leq \pm 0,3\%$ FS / Jahr

Umgebungsbedingungen

Kompensierter Temperaturbereich	$-25 \dots 85^\circ\text{C}$ [-13 .. 185 °F]	
Betriebs-/ Umgebungs- Mediumstemperatur- bereich	T6, T85 °C: $T_a = -40 \dots +60^\circ\text{C}$ [-40 .. 140 °F] T5, T95 °C: $T_a = -40 \dots +70^\circ\text{C}$ [-40 .. 158 °F] T105 °C: $T_a = -40 \dots +80^\circ\text{C}$ [-40 .. 176 °F] T4: $T_a = -40 \dots +85^\circ\text{C}$ [-40 .. 185 °F]	
Lagertemperaturbereich	$-40 \dots 100^\circ\text{C}$ [-40 .. 212 °F]	
 - Zeichen	EN 61000-6-1/2/3/4 ; EN 60079-0/11/15/26; EN 50303	
Vibrationsbeständigkeit nach DIN EN 60068-2-6 bei 10 .. 500Hz	≤ 20 g ≤ 10 g bei Geräten mit elektr. Anschluss ½-14 NPT Conduit	
Schockfestigkeit nach DIN EN 60068-2-27	≤ 50 g / 6 ms	
Schutzart nach DIN EN 60529 ¹⁾ ISO 20653	IP 67 (Gerätestecker) IP 6K9K (½-14 NPT Conduit)	

Relevante Daten für die Ex- Anwendung	Ex ia, ic	Ex nA
Versorgungsspannung	12 .. 28 V DC	12 .. 28 V DC
Max. Eingangsstrom	I _{ii} = 100 mA	
Maximale Speiseleistung	P _i = 0,7 W	Max. Leistungsaufnahme ≤ 1,4 W
Anschlusskapazität des Sensors	C _i = ≤ 22 nF	
Induktivität des Sensors	L _i = 0 mH	
Sicherheitsbarriere	2-kanalig, Rmin. 280 Ohm, z.B.: Pepperl & Fuchs Z789	
Isolationsspannung ²⁾	50 V AC, mit integriertem Überspannungsschutz nach EN 61000-6-2 oder 500 VAC	
Sonstige Größen		
Restwelligkeit	≤ 5 %	
Versorgungsspannung		
Stromaufnahme	≤ 25 mA	
Lebensdauer	> 10 Mio. Lastwechsel, 0 .. 100% FS	
Gewicht	ca. 300g	

Anm: Verpolungsschutz der Versorgungsspannung, Überspannungs-, Übersteuerungsschutz, Lastkurzschlussfestigkeit sind vorhanden.

FS (Full Scale) = bezogen auf den vollen Messbereich

B.F.S.L. = Best Fit Straight Line

¹⁾ Bei montierter Kupplungsdose entsprechender Schutzart

²⁾ Siehe Typenschlüssel „Isolationsspannung“

7 Typenschlüssel zur Identifikation des gelieferten Gerätes

7.1 Typenschlüssel HDA 4000

HDA 4 X C X - AA - XXXXX - XXXXX - E X X - H00 (psi) XX inch

Genauigkeit

4 = 1 % FS max.

7 = 0,5 % FS max.

Anschlussart, mechanisch

C = SF250CX20, Autoclave (7/16-20 UNF 2B)

Anschlussart, elektrisch

6 = Gerätestecker, M 12 x 1, 4 pol.

9 = 1/2-14 NPT Conduit (Außengewinde), Einzelader

Ausgangsignal

AA = Signal 1: 4 .. 20 mA, 2-Leiter
Signal 2: 20 .. 4 mA , 2- Leiter

Messbereich Signal 1

4 stellig für bar-Version

5 stellig für psi-Version

Messbereich Signal 2

4 stellig für bar-Version

5 stellig für psi-Version

Zulassung

E = ATEX + IECEx (genauere Angaben siehe Zertifikat)

Isolationsspannung

H = 500 V AC gegen Gehäuse

N = 50 V AC gegen Gehäuse

Schutzklassen und Einsatzgebiete (siehe auch Tabelle, Kap.7.2)

	ATEX	IECEx
1 =	I M1 Ex ia I Ma II 1G Ex ia IIC T6,T5 Ga II 1/2 G Ex ia IIC T6,T5 Ga/Gb II 2 G Ex ia IIC T6,T5 Gb II 1D Ex ia IIIC T85°C/T95°C Da	Ex ia I Ma Ex ia IIC T6,T5 Ga Ex ia IIC T6,T5 Ga/Gb Ex ia IIC T6,T5 Gb Ex ia IIIC T85°C/T95°C Da
9 =	II 3G Ex nA IIC T6, T5 Gc Nur in Verbindung mit elektrischem Anschluss „6“ und der Schlagschutz-Sicherungs-Metallhülse (siehe auch Geräteabmessungen)	Ex nA IIC T6, T5 Gc
C =	II 3G Ex ic IIC T6, T5 Gc II 3D Ex ic IIIC T85/T95°C Dc	Ex ic IIC T6, T5 Gc Ex ic IIIC T85/T95°C Dc

Modifikationsnummer

H00 = Für das Medium Wasserstoff

(psi)

Zusätzliche Kennzeichnung für psi-Messbereiche (entfällt bei bar-Messbereichen)

Kabellänge (z.B. für Conduit-Rohranschluss entfällt bei Gerätestecker)

Angabe in m oder " (inch)

7.2 Auswertetabelle: Zuordnung der Schutzklassen

Kennzahl - Typenschlüssel	1			9	C
ATEX KEMA 05ATEX1016 X	I M1 Ex ia I Ma	II 1G Ex ia IIC T6,T5 Ga II 1/2G Ex ia IIC T6,T5 Ga/Gb II 1D Ex ia IIIC T85/T95°C Da	II 2G Ex ia IIC T6,T5 Gb	II 3G Ex nA IIC T6,T5 Gc	II 3G Ex ic IIC T6,T5 Gc II 3D Ex ic IIIC T85/T95°C Dc
IECEx KEM 08.0014 X	Ex ia I Ma	Ex ia IIC T6,T5 Ga Ex ia IIC T6,T5 Ga/Gb Ex ia IIIC T85/T95°C Da	Ex ia IIC T6,T5 Gb	Ex nA IIC T6,T5 Gc	Ex ic IIC T6,T5 Gc Ex ic IIIC T85/T95°C Dc
Einsatzgebiete	Bergbau	Gase/ leitender Staub	Gase	Gase	Gase/ leitender Staub
	Schutzart: eigensicher ia mit Barriere	Schutzart: eigensicher ia mit Barriere	Schutzart: eigensicher ia mit Barriere	Schutzart: nicht funkend nA	Schutzart: Eigensicher ic mit Barriere

8 Seriennummer

In der Seriennummer ist neben der fortlaufenden Seriennummer die Kalenderwoche und das Jahr der Herstellung des Geräts enthalten.

Aufbau Seriennummer:

xxyykzzzzz

X	Fertigungsjahr	z. B. : 6 → 2016
yy	Kalenderwoche	z. B.: 10 → KW10
k	Seriennummer-Index	z. B : -,A,B
zzzzzz	fortlaufende Seriennummer	z. B.: 123456

HDA 44C6-AA-1050-1050-EN1-H00

KEMA 05ATEX1016X

I M1 Exia I Ma
II 1G Exia IIC T6/T5 Ga
III1/2G Exia IIC T6/T5 Ga/Gb
II 1D Exia IIIC T85/95°C Da
II 2G Exia IIC T6/T5 Gb

IECEx KEM 08.0014X

HYDAC ELECTRONIC

MADE IN GERMANY D-66128 SB Hauptstr.27 999999 IP67

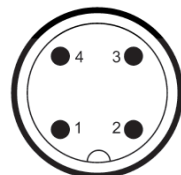


Range: 1050 bar
Signal I: 4..20mA
Signal II: 20..4mA
Pin1: I+ Pin3: II+
Pin2: I- Pin4: II-
S/N: 610A111111



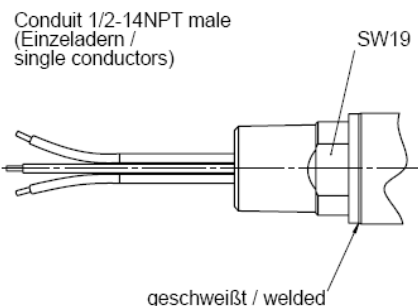
9 Anschlussbelegung

M12x1



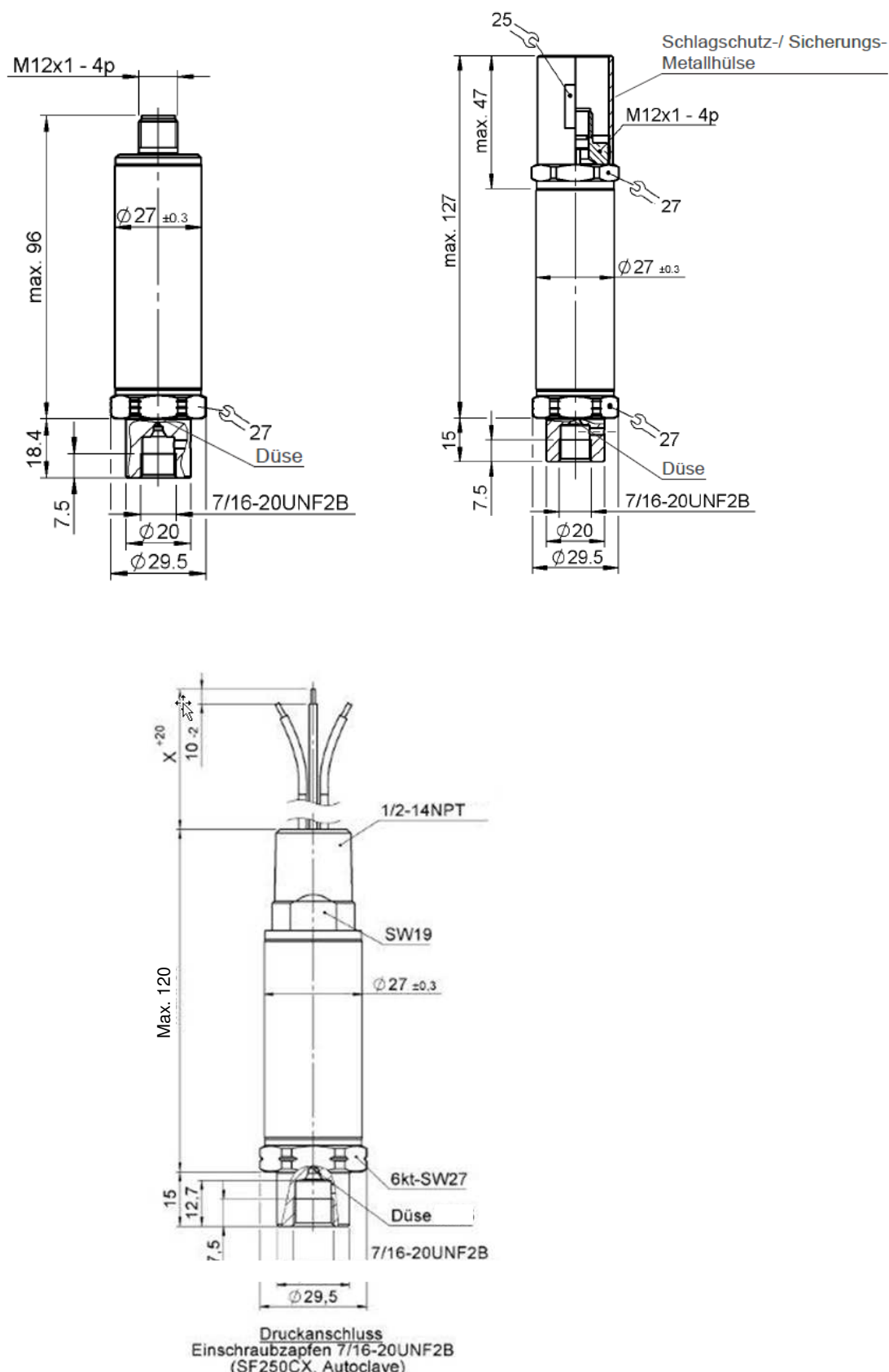
Pin	HDA 4446-AA
1	+ Signal 1 (für Ausgangssignal 1)
2	- Signal 1 (für Ausgangssignal 1)
3	+ Signal 2 (für Ausgangssignal 2)
4	- Signal 2 (für Ausgangssignal 2)

Conduit (Einzelader)



Die Anschlussbelegung für Geräte mit $\frac{1}{2}$ -14 NPT elektrischem Anschluss ist auf dem Typenschild des Druckmessumformers dargestellt.

10 Abmessungen



HYDAC ELECTRONIC GMBH
Hauptstraße 27
D - 66 128 Saarbrücken
Deutschland

Web: www.hydac.com
E-Mail: electronic@hydac.com
Tel.: +49-(0)6897-509-01
Fax.: +49 (0)6897 509-1726

HYDAC Service

Für Fragen zu Reparaturen steht Ihnen der HYDAC Service zur Verfügung:

HYDAC SERVICE GMBH
Hauptstr. 27
D - 66 128 Saarbrücken
Deutschland

Tel.: +49-(0)6897-509-1936
Fax.: +49 (0)6897 509-1933

Anmerkung

Die Angaben in diesem Handbuch beziehen sich auf die beschriebenen Betriebsbedingungen und Einsatzfälle. Bei abweichenden Einsatzfällen und/oder Betriebsbedingungen wenden Sie sich bitte an die entsprechende Fachabteilung.

Bei technischen Fragen, Hinweisen oder Störungen nehmen Sie bitte Kontakt mit Ihrer HYDAC-Vertretung auf.

Technische Änderungen sind vorbehalten.

1 General

If you have any queries regarding technical details or the suitability of the unit for your application, please contact our **Technical Sales Department**. The series HDA 4000 pressure transmitters are individually tested and calibrated at a computer operated test station. They are maintenance-free and operate perfectly when used according to the data (see Technical Data). However, if there is a cause for complaint, please contact **HYDAC Service**. Incorrect use or interference by anyone other than HYDAC personnel will cause all warranty claims and ATEX and IECEx approvals to become null and void.

2 Function

The pressure signal measured by the sensor is converted into two analog signals ($1 \times 4 \dots 20 \text{ mA}$, $1 \times 20 \dots 4 \text{ mA}$).

3 Installation and commissioning information

The pressure transmitters can be installed directly on the process side via the threaded connection. It is important to ensure that the membrane is protected from mechanical damage during installation.

In order to prevent mechanical damage when dealing with critical applications involving heavy vibrations or blows, for example, we recommend securing the unit with an elastomer clamp and decoupling the hydraulic ports via a Minimess hose.

Tightening torque see dimensions.

Connection must be carried out by a properly qualified specialist in accordance with the pertinent regulations pertaining to potentially explosive environments (e.g. EN 60079-14). The pressure transmitters of the HDA 4000 series carry the **CE**-mark. The declaration of conformity can be found in the annex.

The requirements of the standards (see technical data) cannot be satisfied unless the pressure transmitter housing is properly grounded via the mechanical connection or the $\frac{1}{2}$ -14 NPT conduit. If a green-yellow wire is available, it can be used additionally for grounding, but may not be used on its own as the grounding connection. When using hose mounting the housing has to be grounded separately.

The related intrinsically safe devices (e.g. zener barriers) must also be grounded. A potential equalisation is required along the intrinsically safe electrical circuit in the N type model (insulation voltage $\leq 50 \text{ VAC}$).

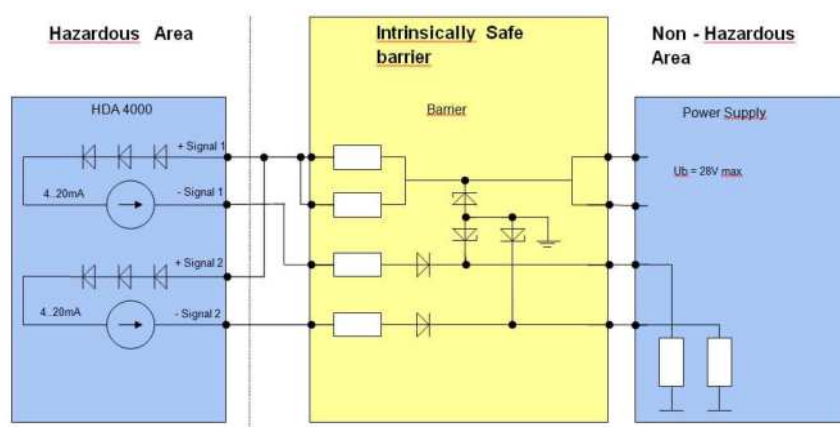
On the HDA 4000 series, type H (insulation voltage $\leq 500 \text{ VAC}$), the cable length to the pressure transmitter must be max. 30 m (overvoltage protection to DIN EN 61000-6-2). If the cable length exceeds 30 m, overvoltage protection must be provided by the customer.

The General Safety Precautions (cf. section 5) must be adhered to in any event.

3.1 Intrinsically safe barriers

The following intrinsically safe barrier is suitable:

double channel, $R_{min} = 280 \text{ Ohm}$ (i.e. Pepperl & Fuchs Z789)

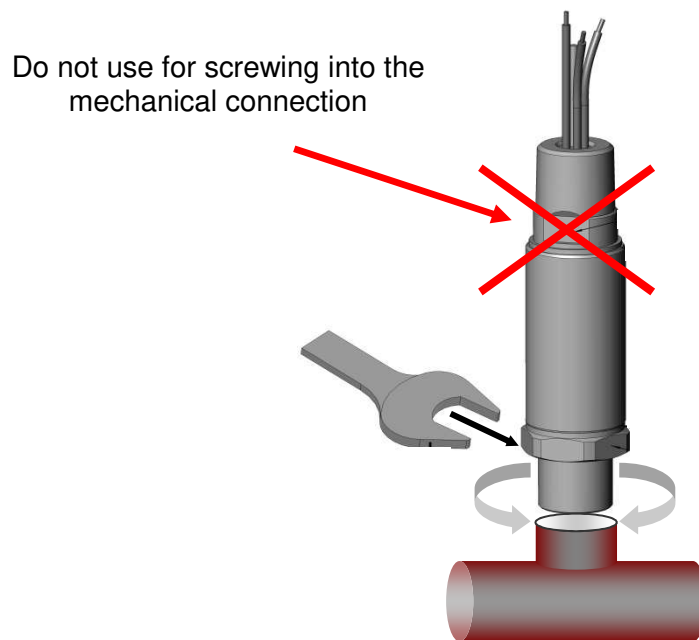


4 Important mounting instructions

4.1 Installation instructions for units with 1/2-14 NPT conduit

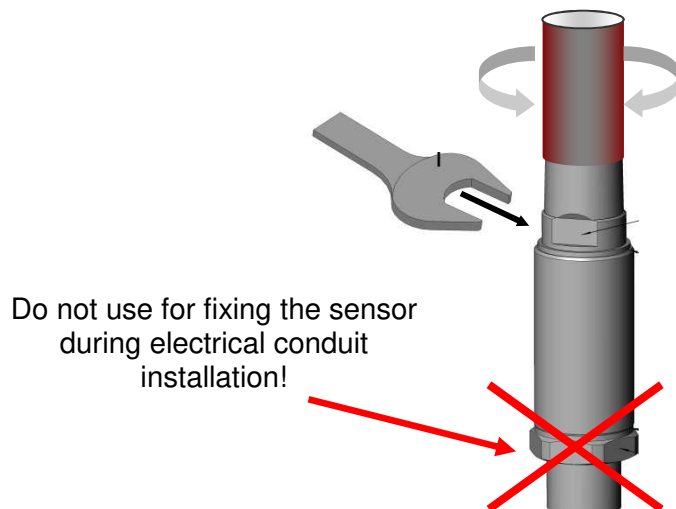
Mechanical Installation

The process connection of the transmitters may only be carried out utilizing the flats on the process connection side.



Electrical Installation

The flats at the electrical connection side next to the 1/2-14 NPT conduit only serve to fix the transmitter during conduit installation.



4.2 Installation instructions for units with impact protection

Installation instructions for units with M12x1 male connector with an impact protection metal safety sleeve for the use in zones:

ATEX

II 3G Ex nA IIC T6,T5 Gc

IECEx

Ex nA IIC T6,T5 Gc

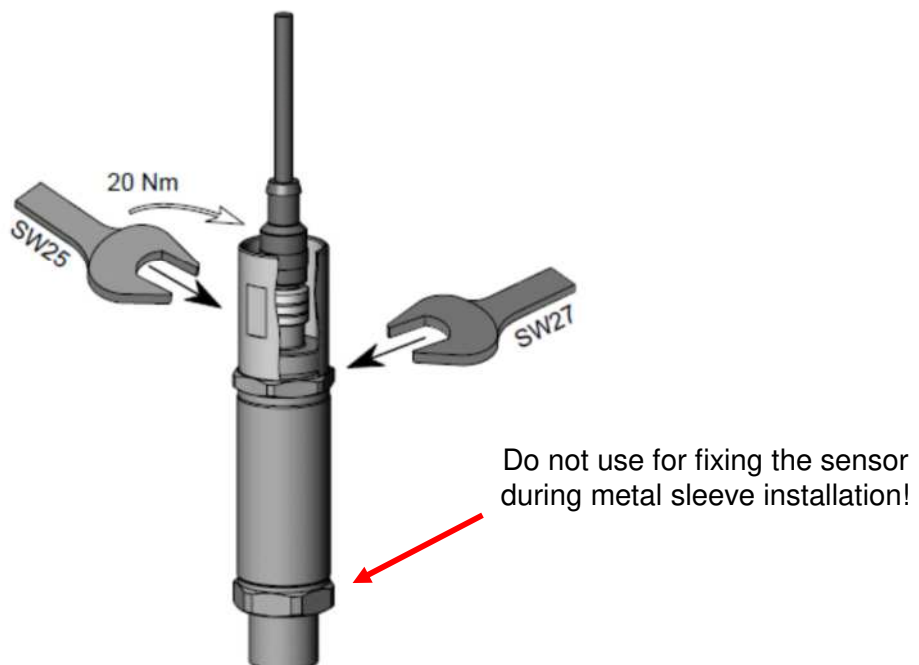
By adherence to safety guidelines in the protection rating and applications: the usage of the impact protection metal safety sleeve is stringently required.

The electrical installation of the transmitter may only be carried out utilizing the hex. 27 mm flats on the installation of the impact protection metal safety sleeve.

The connection of the cable with M12x1 plug may only be carried out properly in order to prevent the connection from loosing due to vibrations and it must be carried out in voltage-free condition.

The impact protection metal safety sleeve must be properly tightened with a torque of 20 Nm.

Also the separation of the M12x1 connector may only be carried out if the system is in voltage-free condition.





5 General safety instructions

The pressure transmitter may no longer be used when the label becomes illegible.

The seals and gaskets are to be checked to see that they function properly prior to mounting and at regular intervals in keeping with the climatic conditions and the influence of the media, and to be changed as needed. Replacement seals and gaskets can be obtained from HYDAC ELECTRONIC GMBH. (Standard seal see technical data) This check is to be conducted at least every three years.

If used simultaneously in zones 0 and 1, the metal membrane of the pressure transmitter serves as a partition wall between zones 0 and 1. The thickness of this partition wall is generally $\leq 1\text{mm}$, and with a nominal pressure ranging below 100 bar, $\leq 0.2\text{ mm}$. In order to ensure this partition function, the compatibility of the measuring fluids with the used materials is compulsory, as well as the overload and bursting pressures must absolutely be complied with (further details, please see "Technical Data").

It is imperative that the measurement fluid is compatible with the materials used in the pressure transmitter; similarly, the overload pressures and bursting pressures must be adhered to without fail (for these specifications, see the "Technical Data" and "Safety Information" of the EC type examination certificate).

The internal measurement membrane of the pressure transmitter is to be protected against mechanical damage.

The data pertaining to use in a hazardous location is to be heeded in any event.

Operation is only permitted if operational and process-related intensive electrostatic charges have been eliminated.

When used in atmospheres containing combustible dusts, the pressure transmitter must be installed in such a way that it is protected from damage and knocks.

From a safety point of view, the supply / output circuit of pressure transmitter shall be considered to be connected to earth.

By adherence to safety guidelines in the protection types and applications:

ATEX:

II 3G Ex nA IIC T6, T5 Gc

IECEx:

Ex nA IIC T6, T5 Gc

The usage of the impact protection metal safety sleeve is stringently required.

The impact protection metal safety sleeve must be tightened with a torque of 20 Nm.

6 Technical data HDA 4000

Input data

Measuring ranges signal 1	bar	16	25	40	60	100	200	250	400	500	600	1050
Measuring ranges signal 2	bar	16	25	40	60	100	200	250	400	500	600	1050
Overload pressures	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Burst pressure	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Measuring ranges signal 1	psi	300	500	750	1500	3000	5000	6000	9000	15000		
Measuring ranges signal 2	psi	300	500	750	1500	3000	5000	6000	9000	15000		
Overload pressures	psi	725	1160	1740	2900	7250	11600	14500	14500	14500	20300	
Burst pressure	psi	1800	2900	4350	7250	18000	29000	43500	43500	43500	43500	
Mechanical connection (Tightening torque, recommended)		SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring range ≤ 600 bar) (20 Nm for measuring range 1050 bar)										
Parts in contact with fluid		Stainless steel 1.4435 (Ni content ≥ 13 %) Measurement cells: gold-plated										

Output data

		HDA 4400	HDA 4700
Output signal, Signal 1 Signal 2		4 .. 20 mA, 2 conductor 20 .. 4 mA, 2 conductor $R_{Lmax.} = (U_B - 12 \text{ V}) / 20 \text{ mA} [\text{k}\Omega]$	4 .. 20 mA, 2 conductor 20 .. 4 mA, 2 conductor $R_{Lmax.} = (U_B - 12 \text{ V}) / 20 \text{ mA} [\text{k}\Omega]$
Permitted load resistance, each			
Accuracy acc. to DIN 16086, terminal based	typ. max.	$\leq \pm 0.5\% \text{ FS}$ $\leq \pm 1.0\% \text{ FS}$	$\leq \pm 0.25\% \text{ FS}$ $\leq \pm 0.5\% \text{ FS}$
Accuracy, B.F.S.L	typ. max.	$\leq \pm 0.25\% \text{ FS}$ $\leq \pm 0.5\% \text{ FS}$	$\leq \pm 0.15\% \text{ FS}$ $\leq \pm 0.25\% \text{ FS}$
Temperature compensation	typ. max.	$\leq \pm 0.15\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0085\% \text{ FS} / ^\circ\text{F}]$ $\leq \pm 0.025\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.014\% \text{ FS} / ^\circ\text{F}]$	$\leq \pm 0.008\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0045\% \text{ FS} / ^\circ\text{F}]$ $\leq \pm 0.015\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0085\% \text{ FS} / ^\circ\text{F}]$
Zero point			
Temperature compensation Span	typ. max.	$\leq \pm 0.015\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0085\% \text{ FS} / ^\circ\text{F}]$ $\leq \pm 0.025\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.014\% \text{ FS} / ^\circ\text{F}]$	$\leq \pm 0.008\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0045\% \text{ FS} / ^\circ\text{F}]$ $\leq \pm 0.015\% \text{ FS} / ^\circ\text{C} [\leq \pm 0.0085\% \text{ FS} / ^\circ\text{F}]$
Non-linearity acc. to DIN 16086, terminal based	max.	$\leq \pm 0.3\% \text{ FS}$	$\leq \pm 0.3\% \text{ FS}$
Hysteresis	max.	$\leq \pm 0.4\% \text{ FS}$	$\leq \pm 0.1\% \text{ FS}$
Repeatability		$\leq \pm 0.1\% \text{ FS}$	$\leq \pm 0.1\% \text{ FS}$
Rise time		$\leq 2 \text{ ms}$	$\leq 2 \text{ ms}$
Long-term drift	typ.	$\leq \pm 0.3\% \text{ FS} / \text{year}$	$\leq \pm 0.3\% \text{ FS} / \text{year}$

Ambient conditions

Compensated temperature range		-25 .. 85°C [-13 .. 185°F]
Operation / ambient / fluid temperature range		T6, T85 °C: $T_a = -40 \dots +60 \text{ }^\circ\text{C} [-40 \dots 140 \text{ }^\circ\text{F}]$ T5, T95 °C: $T_a = -40 \dots +70 \text{ }^\circ\text{C} [-40 \dots 158 \text{ }^\circ\text{F}]$ T105 °C: $T_a = -40 \dots +80 \text{ }^\circ\text{C} [-40 \dots 176 \text{ }^\circ\text{F}]$ T4: $T_a = -40 \dots +85 \text{ }^\circ\text{C} [-40 \dots 185 \text{ }^\circ\text{F}]$
Storage temperature range		-40 .. 100 °C [-40 .. 212 °F]
CE- Mark		EN 61000-6-1/2/3/4 ; EN 60079-0/11/15/26; EN 50303
Vibration resistance acc. to DIN EN 60068-2-6 at 10 .. 500 Hz		$\leq 20 \text{ g}$ $\leq 10 \text{ g}$ for devices with electrical connection 1/2-14 NPT conduit
Shock resistance acc. to DIN EN 60068-2-27		$\leq 50 \text{ g} / 6 \text{ ms}$
Protection type to DIN EN 60529 ¹⁾ ISO 20653		IP 67 (M12x1) IP6K9K (1/2-14 NPT conduit)

Relevant data for Ex applications	Ex ia, ic	Ex nA
Supply voltage	12 .. 28 V DC	12 .. 28 V DC
Max. input current	I _i = 100 mA	
Maximum input power	P _i = 0.7W	Max. power consupption ≤ 1,4 W
Connection capacitance of the sensor	C _i = ≤ 22 nF	
Inductance of the sensor	L _i = 0 mH	
Intrinsically safe barrier	Double channel R _{min} 280 Ohm, (i.e. Pepperl & Fuchs Z789)	
Insulation voltage ²⁾	50 V AC, with integrated overvoltage protection acc. to EN 61000-6-2 or 500 V AC	
Other data		
Residual ripple of supply voltage	≤ 5 %	
Current consumption	≤ 25 mA	
Life expectancy	> 10 million cycles, 0 .. 100 %FS	
Weight	ca. 300g	

Note: Reverse polarity protection of the supply voltage, excess voltage, override, and short circuit protection are provided.

FS (Full Scale) = relative to the full measuring range

B.F.S.L. = Best Fit Straight Line

¹⁾ With mounted mating connector in corresponding protection class.

²⁾ See model code for "insulation voltage"

7 Model code to identify the delivered part

7.1 Model code HDA 4000

HDA 4 X C X - AA - XXXXX - XXXXX - E X X - H00 (psi) XX inch

Accuracy _____

4 = 1 % FS max.

7 = 0.5 % FS max.

Mechanical connection _____

C = SF250CX20, Autoclave (7/16-20 UNF 2B)

Electrical connection _____

6 = Male connector M 12 x 1, 4 pol.

9 = 1/2-14 NPT Conduit (male thread), single lead

Output signal _____

AA = Signal 1: 4 .. 20 mA, 2 conductor
Signal 2: 20 .. 4 mA, 2 conductor

Measuring range signal 1 _____

4 digit for bar version
5 digit for psi version

Measuring range signal 2 _____

4 digit for bar version
5 digit for psi version

Approval _____

E = ATEX + IECEx (further details, see certificates)

Insulation voltage _____

H = 500 V AC to housing
N = 50 V AC to housing

Protection types and applications: (see also chart chapter 7.2) _____

	ATEX	IECEx
1 =	I M1 Ex ia I Ma II 1G Ex ia IIC T6,T5 Ga II 1/2 G Ex ia IIC T6,T5 Ga/Gb II 2 G Ex ia IIC T6,T5 Gb II 1D Ex ia IIIC T85°C/T95°C Da	Ex ia I Ma Ex ia IIC T6,T5 Ga Ex ia IIC T6,T5 Ga/Gb Ex ia IIC T6,T5 Gb Ex ia IIIC T85°C/T95°C Da
9 =	II 3G Ex nA IIC T6, T5 Gc Only in conjunction with electrical connection "6" and the the impact protected metal safety sleeve (see device dimensions)	Ex nA IIC T6, T5 Gc
C =	II 3G Ex ic IIC T6, T5 Gc II 3D Ex ic IIIC T85/T95°C Dc	Ex ic IIC T6, T5 Gc Ex ic IIIC T85/T95°C Dc

Modification number _____

H00 = For hydrogen applications

(psi) _____

Additional declaration for psi version (not applicable for bar version)

Cable length (e.g. for conduit connection , not applicable for connector) _____

Indications in m or " (inch)

7.2 Evaluation table: Classification of the protection type

Code no. for use in model code	1			9	C
ATEX KEMA 05ATEX1016 X	I M1 Ex ia I Ma	II 1G Ex ia IIC T6,T5 Ga II 1/2G Ex ia IIC T6,T5 Ga/Gb II 1D Ex ia IIIC T85/T95°C Da	II 2G Ex ia IIC T6,T5 Gb	II 3G Ex nA IIC T6,T5 Gc	II 3G Ex ic IIC T6,T5 Gc II 3D Ex ic IIIC T85/T95°C Dc
IECEx KEM 08.0014 X	Ex ia I Ma	Ex ia IIC T6,T5 Ga Ex ia IIC T6,T5 Ga/Gb Ex ia IIIC T85/T95°C Da	Ex ia IIC T6,T5 Gb	Ex nA IIC T6,T5 Gc	Ex ic IIC T6,T5 Gc Ex ic IIIC T85/T95°C Dc
Application areas	Mining	Gases/ conductive dust Protection class: Intrinsically safe ia with barrier	Gases Protection class: Intrinsically safe ia with barrier	Gases Protection class: Non-sparking nA	Gases/ conductive dust Protection class: Intrinsically safe ic with barrier

8 Serial number

The serial number includes the calendar week and year of manufacture of the unit, adjacent to the sequential serial number.

Configuration of serial number (SN):

xxyykzzzzz

X	Manufacturing year	e.g. : 6 → 2016
yy	Calendar week	e.g. : 10 → KW10
k	Change control status	e.g. : -,A,B
zzzzzz	Sequential serial number	e.g. : 123456

HDA 44C6-AA-1050-1050-EN1-H00

KEMA 05ATEX1016X

I M1 Exia I Ma
II 1G Exia IIC T6/T5 Ga
III1/2G Exia IIC T6/T5 Ga/Gb
II 1D Exia IIIC T85/95°C Da
II 2G Exia IIC T6/T5 Gb

IECEx KEM 08.0014X

HYDAC ELECTRONIC

MADE IN GERMANY D-66128 SB Hauptstr.27 999999 IP67



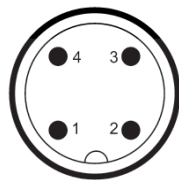
Range: 1050 bar
Signal I: 4..20mA
Signal II: 20..4mA

Pin1: I+ Pin3: II+
Pin2: I- Pin4: II-
S/N: 610A111111



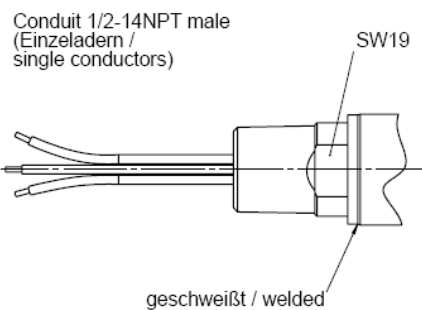
9 PIN connection

M12x1



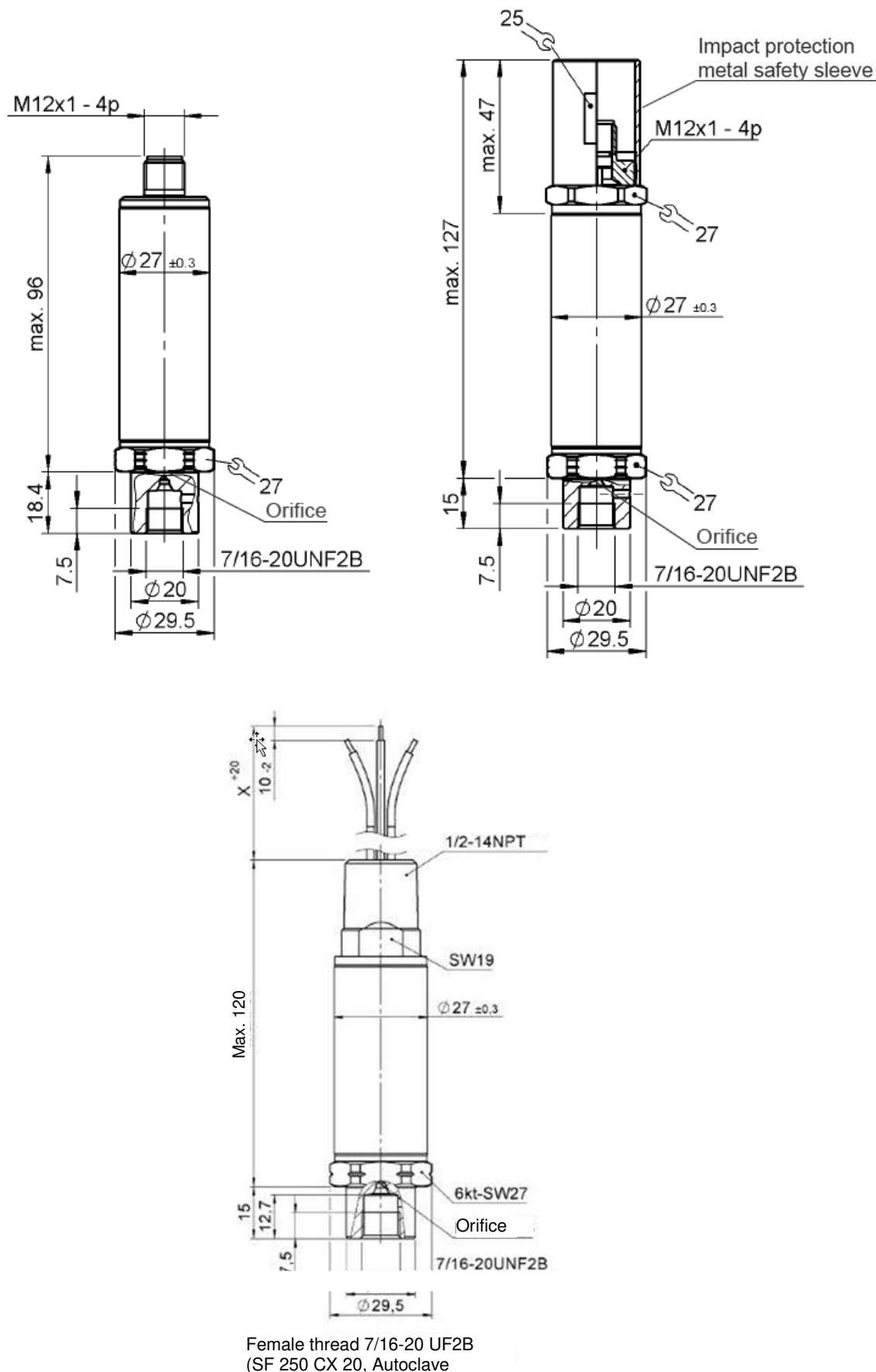
Pin	HDA 4446-AA
1	+ Signal 1 (for output signal 1)
2	- Signal 1 (for output signal 1)
3	+ Signal 2 (for output signal 2)
4	- Signal 2 (for output signal 2)

Conduit (single leads)



The pin connection for the devices with 1/2 -14 NPT electrical connection is indicated on the type label of the pressure transmitter.

10 Dimensions



11 Kontrollzeichnung / Control Drawing

A	B	C	D	E	F	G	H
1							
2							
3							
4							
5							
6							
7							
8							

Installation of the apparatus

HDA4xx ○ -AA-.... -Exx-ghh (g#1)

type of connection ① .. ⑩
connection according to label

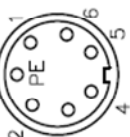


⑥

Binder Serie 714 M18 4p



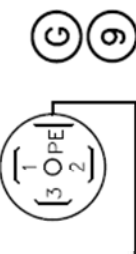
DIN 43651 6 + PE



5

⑦

colours according to label



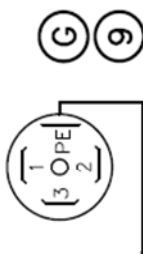
⑧

DIN 43650 plug 3p+PE

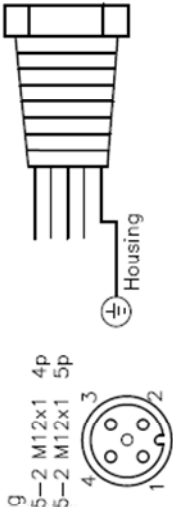
cable with free ends
M16x0,75 Binder 723 5p



⑨



6



7

HYDAC ELECTRONIC

HDA4xxx-AA

66128 Sbr.-Gersweiler Hauptstr.27

Control Drawing

Ex ia, Ex ic IECEx ATEX

18-326-601-4-66 3779 Bl.1/3

Bi.1/3

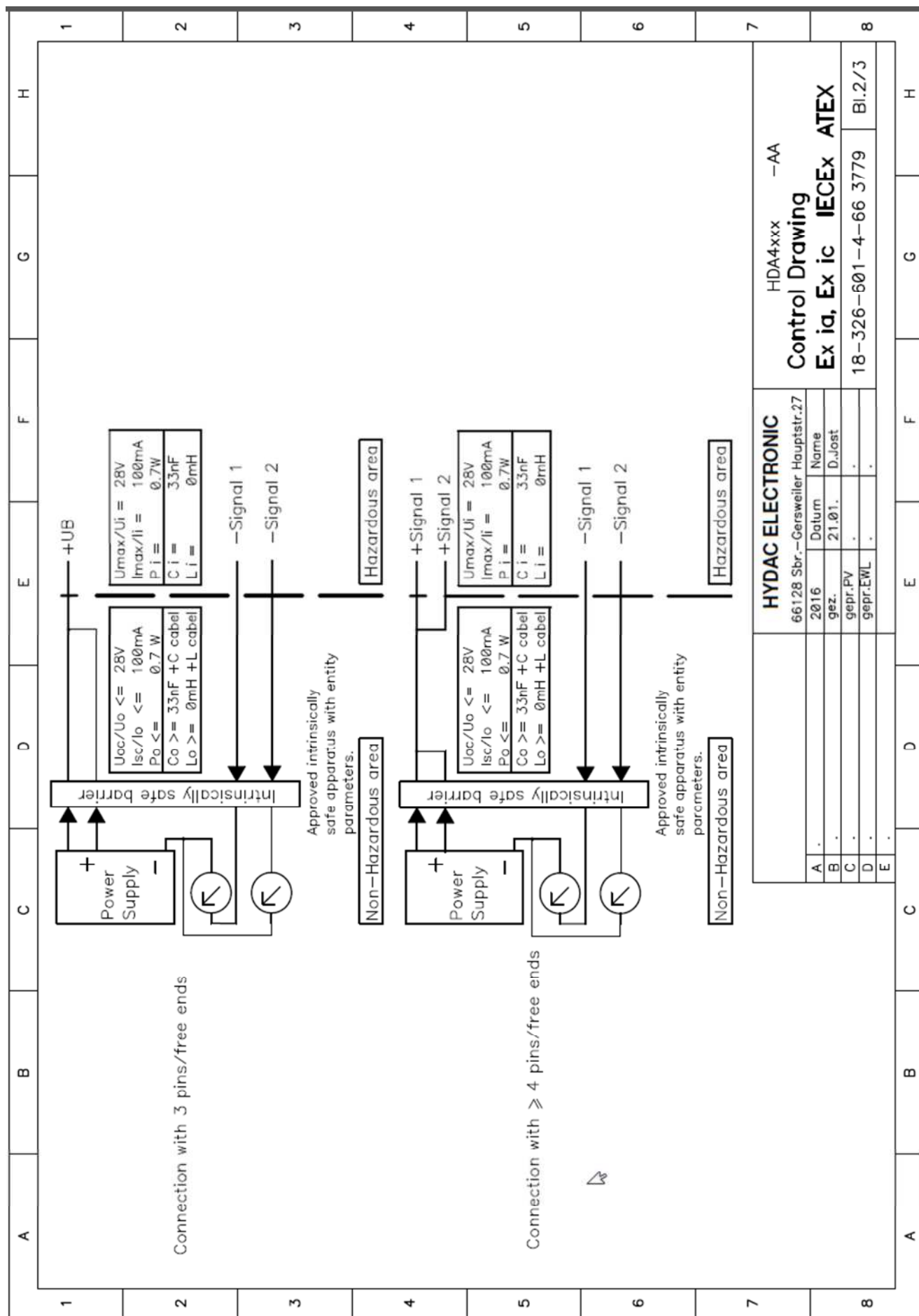
H

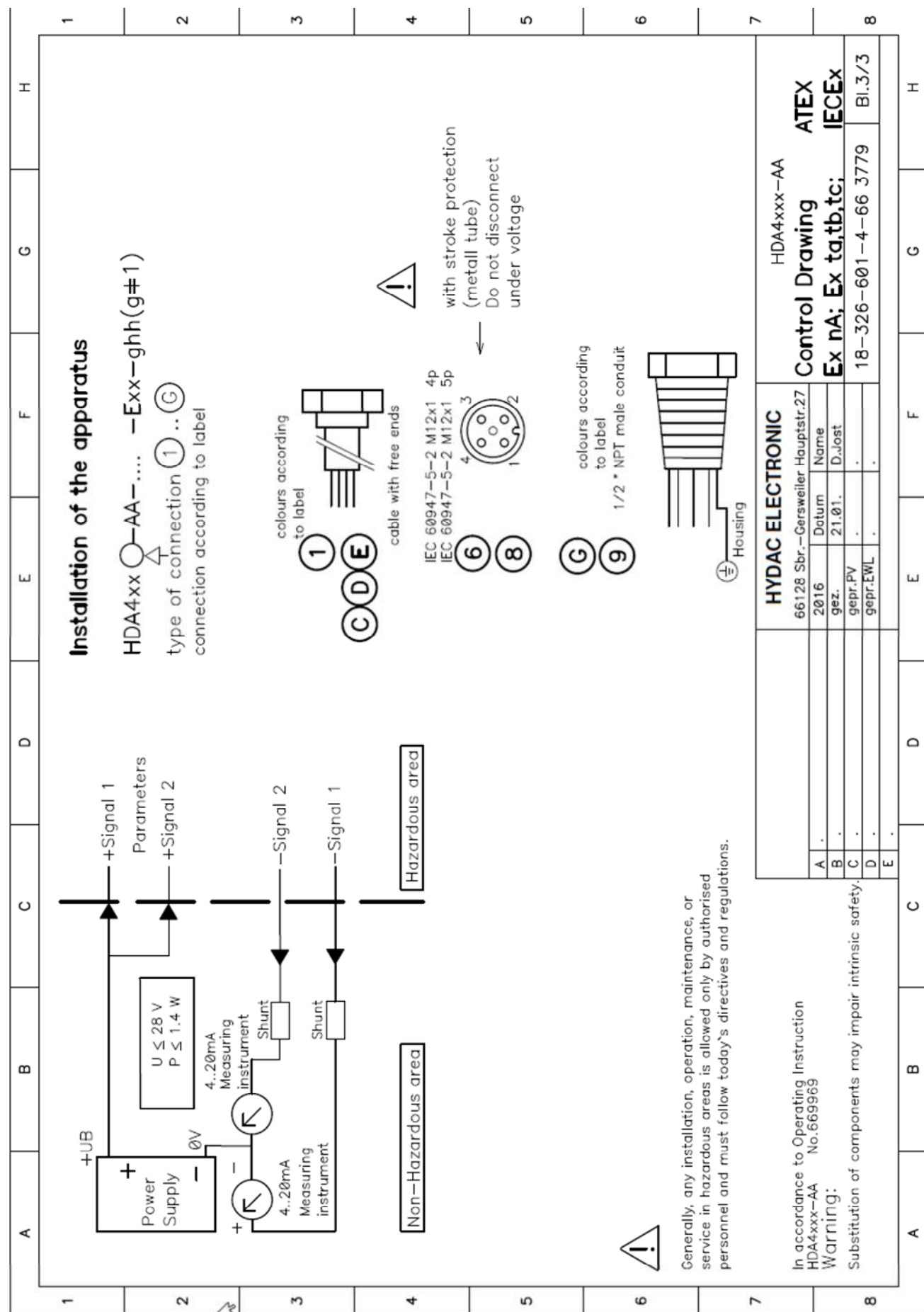
In accordance to Operating Instruction No.

HDA 4xxx-AA No. 669969

Warning:
Substitution of components may impair intrinsic safety.

Mat. Nr.:669979





12 Zertifikate / Certificates

12.1 ATEX



CERTIFICATE

- (1) EU-Type Examination
- (2) Equipment or protective systems intended for use in potentially explosive atmospheres - Directive 2014/34/EU
- (3) EU-Type Examination Certificate Number: KEMA 05ATEX1016 X Issue Number: 4
- (4) Product: PressureTransmitter Type HDA 4...-A-...-(...)-A-...-,
Type HDA 4...-A-...-(...)-E-... and
Type HDA 4...-AA-...-...-E-... (...)
- (5) Manufacturer: Hydac Electronic GmbH
- (6) Address: Hauptstraße 27, 66128 Saarbrücken, Germany
- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) DEKRA Certification B.V., Notified Body number 0344 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- The examination and test results are recorded in confidential test report number NL/KEM/EXTR08.0003/04.
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
- | | | |
|-------------------------|--------------------|--------------------|
| EN 60079-0 : 2012 + A11 | EN 60079-11 : 2012 | EN 60079-15 : 2010 |
| EN 60079-26 : 2015 | EN 60079-31 : 2014 | EN 50303 : 2000 |
- except in respect of those requirements listed at item 18 of the Schedule.
- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:
- | | |
|---------------------------------------|----------------------------------------------|
| I M 1 Ex ia I Ma | II 1 D Ex ia IIIC Txx °C Da |
| II 1 G Ex ia IIC T6/T5 Ga, | II 3 D Ex ic IIIC Txx °C Dc |
| II 1/2 G Ex ia IIC T6/T5 Ga/Gb | II 1 D Ex ta IIIC Txx °C T500yy °C Da |
| II 2 G Ex ia IIC T6/T5 Gb; | II 2 D Ex tb IIIC Txx °C Db |
| II 3 G Ex ic IIC T6, T5, T4 Gc | II 3 D Ex tc IIIC Txx Dc |
| II 3 G Ex nA IIC T6, T5, T4 Gc | |

For details refer to nomenclature in the schedule to this certificate.

Date of certification: 1 June 2016

DEKRA Certification B.V.

R.H.D. Pomme
Certification Manager



* Integral publication of this certificate and adjoining reports is allowed. This Certificate may only be reproduced in its entirety and without any change.

Page 1/7



(13) SCHEDULE

- (14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4
 (15) Description

Pressure Transmitter Type HDA 4...-A-....-(...)-A-.... and Type HDA 4...-A-....-(...)-E-.... is a two-wire transmitter used to convert a pressure signal into a 4 – 20 mA output signal. Double Pressure Transmitter Type HDA 4...-AA-....-....-E-.... (...) is the same type, but fully redundant. Two pressure sensor cells each separated and both are designed as a two-wire (4...20 mA) system.

The electrical components of the transmitter are completely encapsulated within a metal enclosure; the electrical connections are done by a connector or via a permanently connected cable. The enclosure of Pressure Transmitter Type HDA 4...-A-....-(...)-g... and Type HAD 4...-AA-....-....-g... (...) (with g = 9, A, B or C) provides a degree of protection of at least IP64 in accordance with EN 60529.

All variations of electrical connections are allowed for the intrinsically safe versions.

Thermal data

Ambient temperature range:

For Pressure Transmitter Type HDA 4abc-A-d-(e)-Afg-h-i1 j k and Type HDA 4abc-A-d-(e)-Efg-h-1 j k (versions with a single pressure sensor cell):

- apparatus in types of protection Ex ia I, Ex ia IIIC and Ex ia IIIC: -40 °C to +60 °C;
- apparatus in types of protection Ex ic IIIC, Ex ta IIIC, Ex tb IIIC and Ex tc IIIC: -40 °C to +80 °C;
- apparatus in types of protection Ex nA IIIC, and Ex ic IIIC: -40 °C to +85 °C.

For Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hjj (k) (version with two pressure sensor cells):

- apparatus in types of protection Ex ia I, Ex ia IIIC and Ex ia IIIC: -40 °C to +70 °C;
- apparatus in types of protection Ex ic IIIC, Ex ta IIIC, Ex tb IIIC and Ex tc IIIC: -40 °C to +80 °C;
- apparatus in types of protection Ex nA IIIC, and Ex ic IIIC: -40 °C to +85 °C.

Temperature class and the maximum surface temperature:

The temperature class and the maximum surface temperature T and T_{500} are depending on the maximum ambient temperature:

For Pressure Transmitter Type HDA 4abc-A-d-(e)-Afg-h-i1 j k and Type HDA 4abc-A-d-(e)-Efg-h-1 j k (versions with a single pressure sensor cell):

Maximum ambient temperature	Temperature class	Max surface temperature T	Max surface temperature T_{500}
60 °C	T6	80 °C / 85 °C	90 °C
70 °C	T5	90 °C	100 °C
80 °C		100 °C	110 °C
85 °C	T4		

For Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hjj (k) (version with two pressure sensor cells):

Maximum ambient temperature	Temperature class	Max surface temperature T	Max surface temperature T_{500}
60 °C	T6	85 °C	120 °C
70 °C	T5	95 °C	130 °C
80 °C		105 °C	140 °C
85 °C	T4		

Page 2/7

Form 227A
Version 1 (2016-04)





(13) SCHEDULE

(14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4

Nomenclature

Pressure Transmitter Type:

HDA 4abc-A-d-(e)-Afg-h-i1 j k

Approval:

A = ATEX

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumerical code (1 digit)
c =	electrical connection	alphanumerical code (1 digit)
d =	measuring range	4 digits in bar / 5 digits in psi
(e) =	mechanical connection, only for flush mount version, b = Z	alphanumerical code (3 digits)
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = I M 1 Ex ia I Ma and II 1 G Ex ia IIC T6 Ga and II 1/2 G Ex ia IIC T6 Ga/Gb and II 2 G Ex ia IIC T6 Gb II 1 D Ex ia IIIC T85 °C Da 2 = I M 1 Ex ia I Ma and II 2 G Ex ia IIC T6 Gb 3 = II 2 G Ex ia IIC T6 Gb 4 = II 1 G Ex ia IIC T6 Ga and II 1/2 G Ex ia IIC T6 Ga/Gb and II 2 G Ex ia IIC T6 Gb II 1 D Ex ia IIIC T85 °C Da 5 = I M 1 Ex ia I Ma 9 = II 3 G Ex nA IIC T6, T5, T4 Gc A = II 1 D Ex ta IIIC T80 °C T _{soo} 90 °C or T90 °C T _{soo} 100 °C or T100 °C T _{soo} 110 °C Da and II 2 D Ex tb IIIC T80 °C or T90 °C or T100 °C Db B = II 3 D Ex tc IIIC T80 °C or T90 °C or T100 °C Dc C = II 3 G Ex ic IIC T6, T5, T4 Gc II 3 D Ex ic IIIC T80 °C or T90 °C or T100 °C Dc
h =	3 digit indication for modifications	000 = for standard version
i =	sealing material *)	E = EPDM sealing F = FPM sealing H = HNBR sealing N = NBR sealing P = PU sealing
1 =	stainless steel medium connection *)	
j =	unit of measurement	psi = imperial unit psi none bar
(k) =	length of cable (if applicable)	in cm or m or inch as indicated
k =	no parenthesis in case, j = psi	
NOTE *) only applicable for models with a = 1 or 3		

(13) **SCHEDULE**

(14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4

Nomenclature (continued)

Pressure Transmitter Type:
Approval:HDA 4abc-A-d-(e)-Efg-h-i1 j k
E = IECEx + ATEX

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumeric code (1 digit)
c =	electrical connection	alphanumeric code (1 digit)
d =	measuring range	4 digits in bar / 5 digits in psi
(e) =	mechanical connection, only for flush mount version, b = Z	alphanumeric code (3 digits)
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = I M 1 Ex ia I Ma and II 1 G Ex ia IIC T6 Ga and II 1/2 G Ex ia IIC T6 Ga/Gb and II 2 G Ex ia IIC T6 Gb II 1 D Ex ia IIIC T85 °C Da 2 = I M 1 Ex ia I Ma and II 2 G Ex ia IIC T6 Gb 3 = II 2 G Ex ia IIC T6 Gb 4 = II 1 G Ex ia IIC T6 Ga and II 1/2 G Ex ia IIC T6 Ga/Gb and II 2 G Ex ia IIC T6 Gb II 1 D Ex ia IIIC T85 °C Da 5 = I M 1 Ex ia I Ma 9 = II 3 G Ex nA IIC T6, T5, T4 Gc A = II 1 D Ex ta IIIC T80 °C T _{soo} 90 °C or T90 °C T _{soo} 100 °C or T100 °C T _{soo} 110 °C Da and II 2 D Ex tb IIIC T80 °C or T90 °C or T100 °C Db B = II 3 D Ex tc IIIC T80 °C or T90 °C or T100 °C Dc C = II 3 G Ex ic IIC T6, T5, T4 Gc II 3 D Ex ic IIIC T80 °C or T90 °C or T100 °C Dc
h =	3 digit indication for modifications	000 = for standard version
i =	sealing material *)	E = EPDM sealing F = FPM sealing H = HNBR sealing N = NBR sealing P = PU sealing
1 =	stainless steel medium connection *)	
j =	unit of measurement	psi = imperial unit psi none bar
(k) =	length of cable (if applicable)	in cm or m or inch as indicated
k =	no parenthesis in case, j = psi	
NOTE *) only applicable for models with a = 1 or 3		

Page 4/7

Form 227A
Version 1 (2016-04)

(13) **SCHEDULE**

(14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4

Nomenclature (continued)

Double Pressure Transmitter Type:
Approval:HDA 4abc-AA-d-e-Efg-hjj (k)
E = IECEx + ATEX

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumerical code (1 digit)
c =	electrical connection	alphanumerical code (1 digit)
d =	measuring range channel 1	4 digits in bar / 5 digits in psi
e =	measuring range channel 2	4 digits in bar / 5 digits in psi
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = I M 1 Ex ia I Ma II 1 G Ex ia IIC T6/T5 Ga and II 1/2 G Ex ia IIC T6/T5 Ga/Gb and II 2 G Ex ia IIC T6/T5 Gb II 1 D Ex ia IIIC T85 °C or T95 °C Da 2 = I M 1 Ex ia I Ma II 2 G Ex ia IIC T6/T5 Gb 3 = II 2 G Ex ia IIC T6/T5 Gb 4 = II 1 G Ex ia IIC T6/T5 Ga and II 1/2 G Ex ia IIC T6/T5 Ga/Gb and II 2 G Ex ia IIC T6/T5 Gb II 1 D Ex ia IIIC T85 °C or T95°C Da 5 = I M 1 Ex ia I Ma 9 = II 3 G Ex nA IIC T6, T5, T4 Gc A = II 1 D Ex ta IIIC T85 °C T _{soo} 120 °C or T95 °C T _{soo} 130 °C or T105 °C T _{soo} 140 °C Da and II 2 D Ex tb IIIC T85 °C or T95 °C or T105 °C Db B = II 3 D Ex tc IIIC T85 °C or T95 °C or T105 °C Dc C = II 3 G Ex ic IIC T6, T5, T4 Gc II 3 D Ex ic IIIC T85 °C or T95 °C or T105 °C Dc
hjj =	3 digit indication for modifications	000 = for standard version (tube diameter 27) 1xx = Modification (tube diameter 35 and 2 x M12x1)
(k) =	length of cable (if applicable)	in cm or m or inch as indicated

Page 5/7

Form 227A
Version 1 (2016-04)



(13) SCHEDULE

- (14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4

Electrical data

Intrinsically safe versions:

Supply/output circuit (connections + and -):
in type of protection intrinsic safety Ex ia I, Ex ia IIC, Ex ic IIC and Ex ia IIIC, only for connection to a certified intrinsically safe circuit, with the following maximum values:
Pressure Transmitter Type HDA 4abc-A-d(e)-fg-h-i1 j k:
 $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 1 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$.

Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k), when connected to 2 intrinsically safe power supplies:

Signal 1: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0,7 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$;
Signal 2: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0,7 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$.

Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k), when connected to 1 intrinsically safe power supply:

Signals 1 + 2: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0,7 \text{ W}$; $C_i = 33 \text{ nF}$; $L_i = 0 \text{ mH}$.

From a safety point of view, the supply/output circuit of Pressure Transmitter Type HDA 4...-A-...-(...)-N-... and Type HDA 4...-AA-...-...-N-... (...) shall be considered to be connected to earth.

Other versions:

Supply/output circuit (connections + and -):

$U \leq 28 \text{ V}$ All models;

$P \leq 1 \text{ W}$ Pressure Transmitter Type HDA 4abc-A-d(e)-fg-h-i1 j k;

$P \leq 1,4 \text{ W}$ Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k)
Signal 1 $\leq 0,7 \text{ W}$ and signal 2 $\leq 0,7 \text{ W}$.

Installation instructions

The instructions provided with the product shall be followed in detail to assure safe operation.

- (16) Report Number

No. NL/KEM/ExTR08.0003/04.

**(13) SCHEDULE**

(14) to EU-Type Examination Certificate KEMA 05ATEX1016 X Issue No. 4

(17) Specific conditions of use

Pressure transmitters with an enclosure containing light metals, when used in a potentially explosive atmosphere requiring apparatus of equipment Category 1 G or M1, shall be installed such, that even in the event of rare incidents, an ignition source due to impact or friction between the enclosure and iron/steel is excluded.

For installation of the pressure transmitter between areas where the use of Category 1 apparatus is required and areas where the use of Category 2 apparatus is required, the following applies:
The internal separation element shall be protected against environmental stress, which might adversely affect the separation element. The material of the separation element shall be obtained from the data supplied by the manufacturer.

The pressure transmitter may alternatively be used with separately supplied certified cable entries or conduit entries that are rated for the intended application.

(18) Essential Health and Safety Requirements

Covered by the standards listed at item (9)

(19) Test documentation

As listed in Report No. NL/KEM/ExTR08.0003/04.

(20) Certificate history

Issue 1 Project no. 207380100:

- initial assessment.

Issue 2 Project no. 212870200:

- assessment to latest editions of the standards;
- added models in types of protection Ex nA IIC and Ex ic IIC;
- added versions with new electrical and mechanical connections;
- added models in types of protection Ex ta, Ex tb and Ex tc.

Issue 3 Project no. 217430700:

- added models E Series
- assessment of minor changes that do not affect the type of protection.

Issue 4 Project no. 219063200:

- added Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k), which is the same type as previous evaluated as given in report NL/KEM/ExTR08.0003/03, but conducted completely redundant. Two pressure sensor cells each separated and both are designed as a two-wire (4 ... 20 mA) system;
- the maximum value of P_i is changed from 1 W to 1,4 W ($2 \times 0,7$ W) for the redundant version;
- assessment in accordance with latest edition of EN 60079-26 and EN 60079-31
- KEMA 05ATEX1021 Iss 2 intergrated in this certificate, Identical products with types of protection Ex ic, Ex nA and Ex tc.

12.2 IECEx

 	IECEx Certificate of Conformity		
INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres			
for rules and details of the IECEx Scheme visit www.iecex.com			
Certificate No.:	IECEx KEM 06.0014X	Issue No. 4	<u>Certificate history:</u>
Status:	Current	Page 1 of 5	Issue No. 4 (2016-06-01)
Date of Issue:	2016-06-01		Issue No. 3 (2014-09-16)
Applicant:	Hydac Electronic GmbH Hauptstraße 27 66128 Saarbrücken Germany		Issue No. 2 (2013-01-25)
Electrical Apparatus:	Pressure Transmitter Type HDA 4...A...(-)H... Type HDA 4...A...(-) ...E... and Type HDA 4...AA...(-)...E... (-)		
Optional accessory:			
Type of Protection:	Ex ia, Ic, nA, ts, tb, tc		
Marking:	Ex ia I Ma Ex ia IIC T6/T5 Ga, Ex ia IIC T6/T5 Ga/Gb, Ex ia IIIC T6/T5 Gb Ex ic IIC T6/T5/T4 Gc Ex nA IIC T6/T5/T4 Gc Ex ia IIIC 85/95 °C Da Ex ic IIIC T80/85/90/95/100/105 °C Dc Ex ta IIIC T80/85/90/95/100/105 °C Ta ₅₀₀ -80/100/110/120/130/140 °C Da Ex tb IIIC T80/85/90/95/100/105 °C Db Ex tc IIIC T80/85/90/95/100/105 °C Dc For details refer to nomenclature in Annex 1 to Certificate of Conformity IECEx KEM 06.0014X, issue 4.		
Approved for issue on behalf of the IECEx Certification Body:	R.H.D. Pommé		
Position:	Certification Manager		
Signature: (for printed version)	 <u>2016-06-01</u>		
Date:			
1. This certificate and schedule may only be reproduced in full. 2. This certificate is not transferable and remains the property of the issuing body. 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website .			
<u>Certificate issued by</u>			



IECEx Certificate of Conformity

Certificate No:

IECEx KEM 08.0014X

Issue No: 4

Date of issue:

2016-06-01

Page 2 of 5

DEKRA Certification B.V.
Meander 1051
6825 MJ Arnhem
The Netherlands





IECEx Certificate of Conformity

Certificate No:

IECEx KEM 08.0014X

Issue No: 4

Date of Issue:

2016-06-01

Page 3 of 5

Manufacturer:

Hydac Electronic GmbH
Hauptstraße 27
66128 Saarbrücken
Germany

Additional Manufacturing
location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards.

IEC 60079-0 : 2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-11 : 2011 Edition:5.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "I"
IEC 60079-15 : 2010 Edition:4	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"
IEC 60079-26 : 2014-10 Edition:3.0	Explosive atmospheres – Part 26: Equipment with Equipment Protection Level (EPL) Ga
IEC 60079-31 : 2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "T"

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

NUKEM/EXTR08.0003/04

Quality Assessment Report:

DE/BVS/QAR08.0017/07



IECEx Certificate of Conformity

Certificate No:

IECEx KEM 08.0014X

Issue No: 4

Date of Issue:

2016-06-01

Page 4 of 5

Schedule

EQUIPMENT:*Equipment and systems covered by this certificate are as follows:*

Pressure Transmitter Type HDA 4...-A...-(...)-L... and Type HDA 4...-A...-(...)-E... is a two wire transmitter used to convert a pressure signal into a 4 – 20 mA output signal. Double Pressure Transmitter Type HDA 4...-AA...-(...)-E... (.) is the same type, but fully redundant. Two pressure sensor cells each separated and both are designed as a two-wire (4 - 20 mA) system.

The electrical components of the transmitter are completely encapsulated within a metal enclosure; the electrical connections are done by a connector or via a permanently connected cable. The enclosure of Pressure Transmitter Type HDA 4...-A...-(...)-p... and Type HDA 4...-AA...-(...)-p... (.) (with g = 9, A, B or C) provides a degree of protection of at least IP64 in accordance with IEC 60629.

All variations of electrical connections are allowed for the intrinsically safe versions.

For thermal data, nomenclature and electrical data refer to Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, issue 4.

CONDITIONS OF CERTIFICATION: YES as shown below:

Pressure transmitters with an enclosure containing light metals, when used in a potentially explosive atmosphere requiring apparatus of equipment Protection Level Ga or Ma (Category 1 G or M1), shall be installed such, that even in the event of rare incidents, an ignition source due to impact or friction between the enclosure and iron/steel is excluded.

For installation of the pressure transmitter between areas where the use of Equipment Protection Level Ga or Da (Category 1) apparatus is required and areas where the use of Equipment Level Gb or Db (Category 2) apparatus is required, the following applies: The internal separation element shall be protected against environmental stress, which might adversely affect the separation element. The material of the separation element shall be obtained from the data supplied by the manufacturer.

The pressure transmitter may alternatively be used with separately supplied certified cable entries or conduit entries that are rated for the intended application.



IECEx Certificate of Conformity

Certificate No:

IECEx KEM 08.0014X

Issue No: 4

Date of Issue:

2016-06-01

Page 5 of 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

The following product modifications have been assessed:

- added Pressure Transmitter Type HDM 4abc-AA-d-e-Efg-Hj (k), which is the same type as previous evaluated as given in report NL/KEM/Ex/TR08.0003/03, but conducted completely redundant. Two pressure sensor cells each separated and both are designed as a two-wire (4 ... 20 mA) system;
- the maximum value of Pi is changed from 1 W to 1,4 W (2 x 0,7 W) for the redundant version;
- assessment in accordance with latest edition of EN 60079-26 and EN 60079-31
- KEMA 08ATEX1021 Iss 2 integrated in this report. Identical products with types of protection Ex ic, Ex nA and Ex tc.

Annex[219083200 - Annex 1 to CoC KEM 08.0014X-04.pdf](#)



Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, issue 4
Annex 1 to IECEx test report NL/KEM/ExTR08.0003/04

Description

Pressure Transmitter Type HDA 4...-A-...-(...)-I-... and Type HDA 4...-A-...-(...)-E-... is a two-wire transmitter used to convert a pressure signal into a 4 - 20 mA output signal. Double Pressure Transmitter Type HDA 4...-AA-...-(...)-E-... (.) is the same type, but fully redundant. Two pressure sensor cells each separated and both are designed as a two-wire (4 - 20 mA) system.

The electrical components of the transmitter are completely encapsulated within a metal enclosure; the electrical connections are done by a connector or via a permanently connected cable. The enclosure of Pressure Transmitter Type HDA 4...-A-...-(...)-g-... and Type HAD 4...-AA-...-(...)-g-... (.) (with g = 9, A, B or C) provides a degree of protection of at least IP64 in accordance with IEC 60529.

All variations of electrical connections are allowed for the intrinsically safe versions.

Thermal data

Ambient temperature range:

For Pressure Transmitter Type HDA 4abc-A-d-(e)-Ifg-h-i1 j k and Type HDA 4abc-A-d-(e)-Efg-h-i1 j k (versions with a single pressure sensor cell):

- apparatus in types of protection Ex ia I, Ex ia IIC and Ex ia IIIC: -40 °C to +60 °C;
- apparatus in types of protection Ex ic IIIC, Ex ta IIIC, Ex tb IIIC and Ex tc IIIC: -40 °C to +80 °C;
- apparatus in types of protection Ex nA IIC, and Ex ic IIC: -40 °C to +85 °C.

For Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hjj (k) (version with two pressure sensor cells):

- apparatus in types of protection Ex ia I, Ex ia IIC and Ex ia IIIC: -40 °C to +70 °C;
- apparatus in types of protection Ex ic IIIC, Ex ta IIIC, Ex tb IIIC and Ex tc IIIC: -40 °C to +80 °C;
- apparatus in types of protection Ex nA IIC, and Ex ic IIC: -40 °C to +85 °C.

Temperature class and the maximum surface temperature:

The temperature class and the maximum surface temperature T and T_{500} are depending on the maximum ambient temperature:

For Pressure Transmitter Type HDA 4abc-A-d-(e)-Ifg-h-i1 j k and Type HDA 4abc-A-d-(e)-Efg-h-i1 j k (versions with a single pressure sensor cell):

Maximum ambient temperature	Temperature class	Max surface temperature T	Max surface temperature T_{500}
60 °C	T6	80 °C / 85 °C	90 °C
70 °C	T5	90 °C	100 °C
80 °C		100 °C	110 °C
85 °C	T4		

For Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hjj (k) (version with two pressure sensor cells):

Maximum ambient temperature	Temperature class	Max surface temperature T	Max surface temperature T_{500}
60 °C	T6	85 °C	120 °C
70 °C	T5	95 °C	130 °C
80 °C		105 °C	140 °C
85 °C	T4		



**Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, issue 4
Annex 1 to IECEx test report NL/KEM/ExTR08.0003/04**

Nomenclature

Pressure Transmitter Type: HDA 4abc-A-d-(e)-Ifg-h-i1 j k
Approval: I = IECEx

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumeric code (1 digit)
c =	electrical connection	alphanumeric code (1 digit)
d =	measuring range	4 digits in bar / 5 digits in psi
(e) =	mechanical connection, only for flush mount version, b = Z	alphanumeric code (3 digits)
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = Ex ia I Ma Ex ia IIC T6 Ga and Ex ia IIC T6 Ga/Gb and Ex ia IIC T6 Gb 2 = Ex ia I Ma Ex ia IIC T6 Gb 3 = Ex ia IIC T6 Gb 4 = Ex ia IIC T6 Ga and Ex ia IIC T6 Ga/Gb and Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da 5 = Ex ia I Ma 9 = Ex nA IIC T6, T5, T4 Gc A = Ex ta IIIC T80 °C T _{soo} 90 °C or T90 °C T _{soo} 100 °C or T100 °C T _{soo} 110 °C Da and Ex tb IIIC T80 °C or T90 °C or T100 °C Db B = Ex tc IIIC T80 °C or T90 °C or T100 °C Dc C = Ex ic IIC T6, T5, T4 Gc Ex ic IIC T80 °C or T90 °C or T100 °C Dc D = Ex ia I Ma Ex ia IIC T6 Ga and Ex ia IIC T6 Ga/Gb and Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da
h =	3 digit indication for modifications	000 = for standard version
i =	sealing material *)	E = EPDM sealing F = FPM sealing H = HNBR sealing N = NBR sealing P = PU sealing
j =	stainless steel medium connection *)	psi = imperial unit psi none bar
(k) =	length of cable (if applicable) no parenthesis in case, j = psi	in cm or m or inch as indicated

NOTE *) only applicable for models with a = 1 or 3



**Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, Issue 4
Annex 1 to IECEx test report NL/KEM/ExTR08.0003/04**

Nomenclature (continued)

Pressure Transmitter Type: HDA 4abc-A-d-(e)-Efg-h-i1 j k
Approval: E = IECEx + ATEX

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumeric code (1 digit)
c =	electrical connection	alphanumeric code (1 digit)
d =	measuring range	4 digits in bar / 5 digits in psi
(e) =	mechanical connection, only for flush mount version, b = Z	alphanumeric code (3 digits)
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = Ex ia I Ma Ex ia IIC T6 Ga and Ex ia IIC T6 Ga/Gb and Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da 2 = Ex ia I Ma Ex ia IIC T6 Gb 3 = Ex ia IIC T6 Gb 4 = Ex ia IIC T6 Ga and Ex ia IIC T6 Ga/Gb and Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da 5 = Ex ia I Ma 9 = Ex nA IIC T6, T5, T4 Gc A = Ex ta IIIC T80 °C T _{soo} 90 °C or T90 °C T _{soo} 100 °C or T100 °C T _{soo} 110 °C Da and Ex tb IIIC T80 °C or T90 °C or T100 °C Db B = Ex tc IIIC T80 °C or T90 °C or T100 °C Dc C = Ex ic IIC T6, T5, T4 Gc Ex ic IIIC T80 °C or T90 °C or T100 °C Dc
h =	3 digit indication for modifications	000 = for standard version
i =	sealing material *)	E = EPDM sealing F = FPM sealing H = HNBR sealing N = NBR sealing P = PU sealing
1 =	stainless steel medium connection *)	
j =	unit of measurement	psi = imperial unit psi none = bar
(k) =	length of cable (if applicable)	in cm or m or inch as indicated
k =	no parenthesis in case, j = psi	

NOTE *) only applicable for models with a = 1 or 3



**Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, Issue 4
Annex 1 to IECEx test report NL/KEM/ExTR08.0003/04**

Nomenclature (continued)

Double Pressure Transmitter Type: HDA 4abc-AA-d-e-Efg-hjj (k)
Approval: E = IECEx + ATEX

a =	measurement accuracy	1 digit
b =	mechanical connection process	alphanumeric code (1 digit)
c =	electrical connection	alphanumeric code (1 digit)
d =	measuring range channel 1	4 digits in bar / 5 digits in psi
e =	measuring range channel 2	4 digits in bar / 5 digits in psi
f =	isolation variants	H = 500 VAC isolation from enclosure N = 50 VAC isolation from enclosure (functional only)
g =	approval variants	1 = Ex ia I Ma Ex ia IIC T6/T5 Ga and Ex ia IIC T6/T5 Ga/Gb and Ex ia IIC T6/T5 Gb Ex ia IIIC T85 °C or T95 °C Da 2 = Ex ia I Ma Ex ia IIC T6/T5 Gb 3 = Ex ia IIC T6/T5 Gb 4 = Ex ia IIC T6/T5 Ga and Ex ia IIC T6/T5 Ga/Gb and Ex ia IIC T6/T5 Gb Ex ia IIIC T85 °C or T95°C Da 5 = Ex ia I Ma 9 = Ex nA IIC T6, T5, T4 Gc A = Ex ta IIIC T85 °C T _{soil} 120 °C or T95 °C T _{soil} 130 °C or T105 °C T _{soil} 140 °C Da and Ex tb IIIC T85 °C or T95 °C or T105 °C Db B = Ex tc IIIC T85 °C or T95 °C or T105 °C Dc C = Ex ic IIC T6, T5, T4 Gc Ex ic IIIC T85 °C or T95 °C or T105 °C Dc
hjj =	3 digit indication for modifications	000 = for standard version (tube diameter 27) 1xx = Modification (tube diameter 35 and 2 x M12x1)
(k) =	length of cable (if applicable)	in cm or m or inch as indicated



**Annex 1 to Certificate of Conformity IECEx KEM 08.0014X, issue 4
Annex 1 to IECEx test report NL/KEM/ExTR08.0003/04**

Electrical data

Intrinsically safe versions:

Supply/output circuit (connections + and -):

in type of protection intrinsic safety Ex ia I, Ex ia IIIC, Ex ic IIIC and Ex ia IIIC, only for connection to a certified intrinsically safe circuit, with the following maximum values:

Pressure Transmitter Type HDA 4abc-A-d-(e)-fg-h-i1 j k:

$U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 1 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$.

Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k), when connected to 2 intrinsically safe power supplies:

Signal 1: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0.7 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$;

Signal 2: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0.7 \text{ W}$; $C_i = 22 \text{ nF}$; $L_i = 0 \text{ mH}$.

Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k), when connected to 1 intrinsically safe power supply:

Signals 1 + 2: $U_i = 28 \text{ V}$; $I_i = 100 \text{ mA}$; $P_i = 0.7 \text{ W}$; $C_i = 33 \text{ nF}$; $L_i = 0 \text{ mH}$.

From a safety point of view, the supply/output circuit of Pressure Transmitter Type HDA 4...-A-...-(..)-N-...-... and Type HDA 4...-AA-...-...-N-...(..) shall be considered to be connected to earth.

Other versions:

Supply/output circuit (connections + and -):

$U \leq 28 \text{ V}$ All models;

$P \leq 1 \text{ W}$ Pressure Transmitter Type HDA 4abc-A-d-(e)-fg-h-i1 j k;

$P \leq 1.4 \text{ W}$ Double Pressure Transmitter Type HDA 4abc-AA-d-e-Efg-hij (k)

Signal 1 $\leq 0.7 \text{ W}$ and signal 2 $\leq 0.7 \text{ W}$,

13 Konformitätserklärung / Declaration of conformity

HYDAC ELECTRONIC

HYDAC ELECTRONIC GMBH, Hauptstraße 27, 66128 Saarbrücken

HYDAC ELECTRONIC GMBH

Hauptstraße 27
66128 Saarbrücken, Deutschland

Telefon Zentrale: 06897 509-01
Fax Einkauf: 06897 509-1745
Fax Verkauf: 06897 509-1735

Internet: www.hydac.com
siehe dort auch: Allgemeine Geschäftsbedingungen (AGB)

Datum:
Ihr Zeichen:
Ihre Nachricht:
Unser Zeichen:



Telefon direkt:
Telefax direkt:
E-Mail:

Bemerk:

EU-Konformitätserklärung / EC declaration of conformity

18 / 133a / 16

Hiermit erklären wir, dass das nachfolgend bezeichnete Produkt auf Grund seiner Konzeption und Bauart, sowie in der von uns in Verkehr gebrachten Ausführung, den grundlegenden Sicherheits- und Gesundheitsanforderungen der unten aufgeführten Normen entspricht.

Bei einer nicht mit uns schriftlich abgestimmten Änderung des Produktes verliert diese Erklärung ihre Gültigkeit.

We herewith declare that, with regard to its design and construction and to the model brought onto the market by us, the product designated below conforms with the fundamental safety and health requirements of the standards listed below.

This declaration ceases to be valid if the product is modified without our written consent.

Bezeichnung / Designation	Druckmessumformer / Pressure Transducer		
Type	HDA 44 / 47 xx-AA-xxxx-xxxx-Exx....		
EMV Richtlinie / EMC Guideline	2014/ 30 EU		
Normen Geräte für explosionsgefährdete Bereiche / Equipment for use in potentially explosive atmospheres	DIN EN 61000-6 -1 okt 07 / -2-März08 / -3 /4 Sept 11 2014/34 EU		
Normen	EN 60079 -0: 2012+A11 : -11: 2012 ; -15: 2010 ; -26: 2015 ; -31: 2014		
	EN 50303 : 2000		
EG Baumusterprüfung / EC-Type Examination Certificate :	KEMA 05 ATEX 1016X	Issue: 4	
	DEKRA	Certifikation	B.V (No.0344)
	Meander 1051 ; NL 6812 AR Arnhem		
Prüfstelle / notified body	DEKRA EXAM Nr. no: 0158		

Schutzzertifikatzeichen / Code for Type protection :

I I M1 Exia I Ma	II 1G Ex ia IIC T6,T5 Ga	II 1/2G Ex ia IIC T6,T5 Ga/Gb
II 2G Ex ia IIC T6,T5 Gb	II 2G Ex ia IIC T6,T5 Gb	II 2D/Ex tb IIIC T85...105°C Db
II 1D Ex ia IIIC T85°C or T95°C Da	II 3G Ex nA IIC T6,T5,T4 Gc II 3G Ex ic IIC T6,T5,T4 Gc	
II 3D Ex tc IIIC T85...105°C Dc	II 3D Ex ic IIIC T85...105°C Dc	
II 1D Ex ta IIIC T85...105°C and T ₅₀₀ 120...140°C Da;		

28.07.2016

J. Morsch

Ortsbürgermeister:
Mehmet Dörr
Dr. Hans-Josef Eckle

Gesellschafter:

66128 Saarbrücken

Registriertamt:

Saarbrücken, HRB 8707

USt-Identifikationsnummer: DE 138 977 440

Steuernummer: 040/11050584

GE-Bankvertrag für Geschäftsbanken

Commerzbank AG

Nr. 016958000, BLZ 500 000 00

BIC: DEUTDEFF900

IBAN: DE76 5000 0080 0216 5859 00

HypoVereinsbank

Nr. 353648364, BLZ 500 300 90

BIC: HYVE DE MM 432

IBAN: DE54 5000 0090 0083 5002 64

Sparkasse

Nr. 01695000, BLZ 500 500 00

BIC: SALA DE 55 000

IBAN: DE21 5005 0000 0005 2000 00

Deutsche Bank AG

Nr. 035681000, BLZ 500 700 00

BIC: DEUT DE 500 565

IBAN: DE54 5000 0080 0083 5002 64

HYDAC ELECTRONIC GMBH

Hauptstrasse 27
D-66128 Saarbruecken
Germany

Web: www.hydac.com
E-mail: electronic@hydac.com
Phone: +49 (0)6897-509-01
Fax.: +49 (0)6897 509-1726

HYDAC Service

If you have any questions concerning repair work, please do not hesitate to contact HYDAC Service:

HYDAC SERVICE GMBH
Hauptstr. 27
D-66128 Saarbruecken
Germany

Phone: +49 (0)6897-509-1936
Fax.: +49 (0)6897 509-1933

NOTE

The information and particulars provided in this manual apply to the operating conditions and applications described herein. For applications or operating conditions not described, please contact the relevant technical department.

If you have any questions, suggestions, or encounter any problems of a technical nature, please contact your HYDAC representative.

All technical details are subject to change.