



AC 038







Central Mining Institute Certification Body Product Certification Team KD "Barbara" ul. Podleska 72 43-190 Mikołów, tel. (+48) 32 3246550 fax. (+48) 32 3224931 www.gig.katowice.pl

This certificate and its schedules may only be reproduced in its entirety and without change

#### [1] **SUPPLEMENTARY** EC-TYPE EXAMINATION CERTIFICAT

- Equipment, protective systems and components intended for use in potentially explosive [2] atmospheres - Directive 94/9/EC
- Supplementary EC-Type Examination Certificate: [3]

#### KDB 04ATEX089/2

[4] Equipment and protective system:

Smart level probes type:

SG-25.SMART and SG-25S.SMART

[5] Manufacturer:

> APLISENS-Manufacture Of Pressure Transmitters And Control Instruments

[6] Address:

#### ul. Morelowa 7, 03-192 Warszawa

This supplementary certificate extends EC-Type Examination Certificate No. KDB [7] 04ATEX089 to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

This Supplementary Certificate shall be held with the original Certificate.

The examination and test results are recorded in confidential report number KDB No. 04.206/2 [T-5095]

[8] Marking:

II 1G EEx ia IIC T4/T5/T6 I M1 EEx ia I

Date of issue: 09.12.2006

IEIR

Date of English version: 09.12.2006

0

Zespołu Certyfikacji Wyrobów CD "BARBARA" MHKOKW

doc, dr hab, inż. Krzyszioi C

Page 1 of 2



GŁÓWNY INST

KIE

dr inż. Dariusz Stefaniak



# Central Mining Institute Certification Body Product Certification Team KD "Barbara"



[9]

## **SCHEDULE**

[10] Supplementary EC-Type Examination Certificate KDB 04ATEX089/2

### [11] Description of the variation to the equipment or protective system:

The changes are described in sheet of changes no.2 (SG25-A000-12)

#### Technical data:

- See original certificate KDB 04ATEX089

#### Marking:

Ex

II 1G EEx ia IIC T4/T5/T6

I M1 EEx ia I

Test report:

[12]

Report no. KDB No. 04.206/2

#### [13] Special condition for safe use:

- See original certificate KDB 04ATEX089

#### [14] Essential health and safety requirements:

See original certificate KDB 04ATEX089.

[15] Descriptive documents:

Descriptive documents, Hydrostatic Smart Level Probes SG-25.SMART, SGE-25.SMART, SG-25S.SMART, SGE-25S.SMART	SG25-A000-10, sheet 1B	10.2006
Hydrostatic Smart Level Probes SG-25.SMART, SG-25S.SMART, SGE-25.SMART, SGE-25S.SMART	SG25-A000-11, sheet 1A, 2A	08.2006
Rating plate	SG25-C002-TA, sheet 1A	08.2006
Level Probes SG-25.SMART and SG-25S.SMART	SB25-A003-TA, sheet 1B, 2B	10.2006
Board MPC3 assembly	SG25-B005-TA, sheet 3, 2	10.2006
Sheet of changes no.2	SG25-A000-12	10.2006
Level Probes SGE-25.SMART and SGE- 25S.SMART	SG25-A003-TA, sheet 1C, 2C	10.2006