

## ATEX version

# pressure gauges and thermometers

## **2G2** Version for Gas

4" and 6" (DS 100-150 mm) models are available,  $\,$  dry version with standard case.

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

**Ambient temperature:** -4...+140 °F (-20...+60 °C).

**Max process fluid temperature:** see table (measured on the lowest point of the pin).

Protection degree: IP 55 as per EN 60529/IEC 529.

Windows: high resistance safety glass.

Pin: with restrictor.

**Dial marking:** CE Ex II 2G Ex h IIC T6...T1 Gb -20°C  $\leq$  Ta  $\leq$  60°C, year of production, model name and serial number.

Special dial: non-standard ranges and customized trademarks not

**Options:** compensating bladder, plexiglas or tempered glass windows not available.

Documentation included: Instruction manual.

## 2D2 Version for Gas and Dust

The **filled** version is available for both 4 and 6 diameters (DS 100-150 mm) .

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

**Damping liquids:** silicon oil or fluorinated fluid. **Ambient temperature:** -4...+140 °F (-20...+60 °C)

**Max process fluid temperature:** see table (measured at the process connection pin).

**Protection degree:** IP 65/67 as per EN 60529/IEC 529.

Windows: high resistance safety glass. **Process connection pin:** with restrictor.

**Dial marking:** CE Ex II 2G Ex h IIC T6...T1 Gb - II 2D Ex h IIIC T85°C...T450°C Db -20°C  $\leq$  Ta  $\leq$  60°C, year of production, model name and serial number.

**Special dial:** non-standard ranges and customized trademarks not available.

**Options:** compensating bladder, plexiglas or tempered glass windows not available.

Documentation included:Instruction manual.

Class	Instrument case	
	dry	filled
T6: 185°F (85°C)	158°F (70°C)	
T5:212°F (100°C)	185°F (85°C)	1
T4:275°F (135°C)	248°F (120°C)	149°F (65°C)
T3:392°F (200°C)		
T2:572°F (300°C)	302°F (150°C)	
T1:842°F (450°C)		

Deposited Technical File: TF1 - Rev. 4/2019

## 2D0 Version , Gas and Dust

It maintains the functional and construction characteristics of the 2D2 version, from which it differs in the following ways:

Damping fluids: glycerine 98%

**Ambient temperature:** +32...+140 °F (+0...+60 °C).

**Dial marking:** CE Ex II 2G Ex h IIC T6...T1 Gb - II 2D Ex h IIIC T85°C...T450°C Db 0°C  $\leq$  Ta  $\leq$  60°C, year of manufacture, model name and serial number.





# pressure gauges and thermometers

## 2D5 Version for Gas and Dust

4" and 6" (DS 100-150 mm) are available dry version, vented case.

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

**Ambient temperature:** -63...+140 °F (-53...+60 °C)

Max process fluid temperature: see table (measured at the process connection pin).

Protection degree: IP 65/67 as per EN 60529/IEC 529.

Windows: high resistance safety glass. Process connection pin: with restrictor.

Dial marking: CE Ex II 2G Ex h IIC T6...T1 Gb - II 2D Ex h IIIC T85°C...T450°C Db -53°C  $\leq$  Ta  $\leq$  60°C, year of production, model name and serial number.

Special dial: non-standard ranges, customized trademarks not

Options: compensating bladder, plexiglas or tempered glass windows not available.

Documentation included: Instruction manual.

## 2D6 Version for Gas and Dust

4" and 6" (DS 100-150 mm) are available as filled version.

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

Damping liquids: special silicon oil.

**Ambient temperature:** -76...+140 °F (-60...+60 °C).

Max process fluid temperature: see table (measured at the process connection pin).

Protection degree: IP 65/67 as per EN 60529/IEC 529.

Windows: high-resistance safety glass. **Process connection pin:** with restrictor.

Dial marking: CE Ex II 2G Ex h IIC T6...T1 Gb - II 2D Ex h IIIC T85°C...T450°C Db -60°C  $\leq$  Ta  $\leq$  60°C, year of manufacture, model name and serial number.

Special dial: non-standard ranges, customized trademarks not available.

Options: compensating bladder, plexiglas or tempered glass windows not available.

Documentation included: Instruction manual.

### 2N2 Version for Gas and Dust

Available in DS63, filled version.

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

Filling fluid: silicon oil

**Ambient temperataure:** -4...+140 °F (-20...+60 °C)

Max process fluid temperature: see table (measured at the process connection pin).

Protection degree: IP 65/67 as per EN 60529/IEC 529.

Dial marking: CE Ex II 2G Ex h IIB T6...T1 Gb - II 2D Ex h IIIB T85°C...T450°C Db -20°C ≤ Ta ≤ 60°C, year of production, model name and serial number.

Special dial: non-standard scale ranges, customized trademarks not

**Documentation included:** Instruction manual.

#### 2NO Version for Gas and Dust

Available in DS63, filled version.

It maintains the functional and construction characteristics of the standard versions, from which it differs in the following ways:

Damping liquids: glycerine 98%.

**Ambient temperature:** 32...+140 °F (0...+60 °C).

Max process fluid temperature: see table (measured at the process connection pin).

Protection degree: IP 65/67 as per EN 60529/IEC 529.

Dial marking: CE Ex II 2G Ex h IIB T6...T1 Gb - II 2D Ex h IIIB T85°C...T450°C Db 0°C ≤ Ta ≤ 60°C, year of manufacture, model name and serial number.

Special dial: non-standard ranges, customized trademarks not available.

Documentation included: Instruction manual.

Copyright © Nuova Fima srl. All rights reserved. Any part of this publication should not be reproduced without a written Nuova Fima's srl approval

NUOVA FIMA USA Inc.

www.nuovafima.com - e-mail: infousa@nuovafima.com 4123 Hollister, Suite G - TX 77080 Houston

-2-

www.tempco.be

www.nuovafima.com - e-mail: info@nuovafima.com P.O. BOX 58 - VIA C. BATTISTI 59 - 28045 INVORIO (NO) ITALY TEL. +39 0322 253200 - FAX +39 0322 253232



