# Technical Datasheet



# Solid Front Safety Pattern Pressure Gauge GS Range

- Nominal Diameter options of 100mm, 150mm St.St. case
- Nominal Diameter 125mm Phenolic case
- Degree of Protection IP55/IP65.
- Blowout Protection.
- Ranges up to 4000bar
- Monel pressure connection, material and options available.
- ATEX II 2 G/D option

#### Performance characteristics

#### **Enclosure options**

- IP55 Protection for non filled
- IP65 Protection for filled

## **Pressure Connection Material**

• 316 Stainless Steel as standard

#### **Dials**

• White Aluminium with black graduation

## **Process connection**

• 1/2-14 NPT, G1/2B or 5/8"-18 UNF, M16 x 1.5 for high pressure applications

#### **Accuracy**

• Model GS 1.0 per EN 837-1:1998, 0.6 optional

### **Ambient temperature**

- -30 to +60 °C non fluid
- +10 to +60 °C glycerine filled
- -30 to +60 °C silicone fluid filled

### **Process temperature**

- -30 to +250 °C non fluid
- +10 to +80 °C glycerine filled
- -30 to +120 °C silicone fluid filled
- +10 to +150 °C (ranges 2500/4000 bar)



## Product applications

The GS range is suitable for a wide range of applications in many Industry sectors where a safety barrier & blow out back are required to give added safety:

- Oil & Gas
- Chemical
- Petrochemical
- Refining
- Power
- Marine
- Food Industry
- OEM

# The choice of models available ensures suitability for use in:

- · Corrosive atmospheres
- · Resistant to chemical attack

## How can we help you?

Delta Controls' range of reliable pressure and temperature measurement instruments can be customised to meet individual requirements. For technical advice or to discuss your application please contact us on +44 (0) 20 8939 3500

## Model

TABLE 1	
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	Code
Industrial Service Pressure Gauge	
150mm: -1 to 0 & 0 to 1600 Bar	GS
125mm: -1 to 0 & 0 to 1000 Bar	GS
Refer to Table 2	
ATEX certified Industrial Service Pressure Gauge ATEX service pressure gauge - II 2 G/D other specification as GS	AS

# Range



	Range	Bar	Kg/ cm <sup>2</sup>	MPa	KPa	PSI	inHg & PSI	Code
	-1 to 0	V	V					A0
Vacuum Gauge	-100 to 0				V			AA
Gauge	-130 to 0						V	AB
	-1 to + 0.6	V	V					CF
	-1 to + 1.5	V	V					G3
	-1 to +3	V	V					CG
	-1 to + 5	V	V					CH
	-1 to + 9	V	V					CI
	-1 to + 15	V	V					CJ
	-1 to + 24	<b>V</b>	V					CK
	-30 to +15						V	CL
Compound	-30 to +30						V	CM
Ranges	-30 to +150						V	CN
	-100 to +150				$\sqrt{}$			GJ
	-100 to +300				$\sqrt{}$			CA
	-100 to +500				$\sqrt{}$			CD
	-100 to +900				$\sqrt{}$			CP
	-100 to +1500				$\sqrt{}$			CQ
	-100 to +2400				$\sqrt{}$			CR
	0 to 1	$\sqrt{}$						DA
	0 to 1.6	$\sqrt{}$						DB
	0 to 2.5	$\sqrt{}$						DC
	0 to 4	$\sqrt{}$						DD
	0 to 6	$\sqrt{}$						DE
	0 to 10	$\sqrt{}$	$\sqrt{}$					EA
	0 to 15					$\sqrt{}$		DK
	0 to 16	$\sqrt{}$						EB
	0 to 25	$\sqrt{}$						EC
	0 to 30							DP
	0 to 40			$\sqrt{}$				ED
	0 to 60			$\sqrt{}$		$\sqrt{}$		EE
	0 to 100				$\checkmark$	$\sqrt{}$		FA
Gauge	0 to 160				$\checkmark$	$\sqrt{}$		FB
Pressure	0 to 200					$\sqrt{}$		PF
Ranges	0 to 250	$\sqrt{}$			$\checkmark$			FC
	0 to 300					<b>V</b>		ER
	0 to 400	1	V	V	$\sqrt{}$	V		FD
	0 to 600	√	V		<b>V</b>	<b>V</b>		FE
	0 to 1000	1	V		$\sqrt{}$	V		GA
	0 to 1500					V		F6
	0 to 1600	V	V		$\sqrt{}$			GB
	0 to 2000					V		UB
	0 to 2500	<b>V</b>	V		$\sqrt{}$			GC

## Range

## Continued .... Table 2

	Range	Bar	Kg/ cm <sup>2</sup>	MPa	KPa	PSI	inHg & PSI	Code
			CIII			,	FOI	
	0 to 3000							UF
	0 to 4000	V	V		$\sqrt{}$			V2
	0 to 5000							W2
Gauge Pressure	0 to 6000					V		W9
Ranges	0 to 10000					V		YF
rangeo								
	0 to 15000							YK
	0 to 20000							YP

## **Pressure Units**

TABLE 3 LLLL LLLLLLLLLLLLLLLLLLLLLLLLLLLLL
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	Code
Kg/cm <sup>2</sup>	В
Vacuum inches Hg and pressure PSI	С
Bar	Н
MPa	I
KPa	J
psi	Р

## **Inner Scale**



	Code
Inner Scale not required	0
Kg/cm <sup>2</sup>	В
Vacuum inches Hg and pressure PSI	С
Bar	Н
MPa	I
KPa	J
psi	Р

## **Over Pressure**



	Code
130 percent of full scale deflection up to 1600 bar ranges	1
160 percent of full scale deflection up to 60 bar ranges	2
250 percent of full scale deflection up to 60 bar ranges	3
Equal to full scale deflection (2500/4000 bar)	0

# **Gauge Diameter**

TABLE 6	
IABLE	

	Code
100mm (nominal 4") St. St. case only	4
150mm (nominal 6") St. St. case only	6
125mm (nominal 5") phenolic case only	5

Mounting	TABLE 7	
	Bottom Connection, Direct Bottom Connection, Surface, Case Mounting Plate	Code A B
Fill	TABLE 8	
	No Fill Fillable Glycerine Silicone	Code 0 E G S
Accuracy Class	TABLE 9	
		Code
	Class 1.0 (+/- 1 percent of full scale deflection)	Α
	Class 0.6 (+/- 0.6 percent of full scale deflection for ranges 1600bar or less)	С
	Class 0.6 (+/- 0.6 percent of full scale deflection for ranges 2500 and 400 bar)	E
	Class 0.5 (+/- 1 percent of full scale deflection)	G
Process Connection	TABLE 10	
		Code
	High Pressure 5/8-18 UNF	F
	High Pressure M16 x 1.5 1/2-14 NPT External.	G J
	G1/2B	K
Material of Wetted Parts	TABLE 11	
•		
	Monel Pourden tube and process connection also quitable NACE	Code

	<b>00</b> 00
Monel Bourdon tube and process connection also suitable NACE MR.01.75	М
Stainless steel AISI 316Ti Bourdon tube and 316L process connection.	S

	Materia	of	Gaug	je	Case
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	Code
Gauge nominal diameter 100 or 150mm diameter - Case and ring in AISI 304 stainless steel with laminated safety glass window	0
Gauge nominal diameter 100mm (4inch), case and ring with bayonet bezel in AISI 316 stainless steel with laminated safety glass window	1
Gauge nominal diameter 150mm (6inch), case and ring with bayonet bezel in AISI 316 stainless steel with laminated safety glass window	2
Gauge nominal diameter 125mm - Phenolic casing with methacrylate window	5
Gauge nominal diameter 125mm - Phenolic casing with laminated safety glass window	6

# **Scale Pointer Options**



	Code
Standard only no options this model	0
Elastic pointer stop in case of sudden return to zero	5

# **Options Available**

TARIF 14		

	Code
No additional options required	0
Tag number printed on dial face (Nominal gauge diameters 100mm (4inch) and 150mm (6inch) St. St. casing	1
Tag number printed on dial face (Nominal gauge diameter 125mm (4 ½") Phenolic casing	2
Stainless steel tag plate.	4
Serial number printed on dial face (Nominal gauge diameters 100mm (4inch) and 150mm (6inch) St. St. casing	5
Serial number printed on dial face ((Nominal gauge diameter 125mm (4 ½"inch) Phenolic casing	6

# **Treatments Available**

TABLE 15
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	Code
No additional treatment required	0
Tropicalised	1
Wetted parts prepared for Oxygen service.	4

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