Technical Datasheet

A delta-*mobrey*

GR Series - Flameproof

Pressure Switch Models: GR2 & GR4

Key Features

- Compact and rugged design.
- SPDT & DPDT Hermetically sealed snap switch UL and CSA listed.
- Aluminum alloy or Stainless Steel body
- Field adjustable set point
- Weatherproof, Flameproof, Explosion proof and Intrinsically Safe execution
- Ranges available between 0.25—700 bar (4—10,000 psi).
- High over-range models up to 1000 bar / 15,000 psi.
- Optional Weatherproof, Flameproof and Intrinsically Safe pre-wired terminal enclosures

Series Overview

Launched in the mid-1990s, the GR Compact Series provides users with a robust and hermetically sealed switch for use in safe and hazardous areas.

- The GR Series switches are all housed in a compact and rugged enclosure making them particularly suitable for panel mounting in harsh environments.
- All models in the Compact Series come with hermetically sealed switch contacts and flying leads as standard

Other products in the series include:

- Differential Pressure Switches: Model GR3-GR6
- Temperature Switches: Model GR 7







Product applications

The GR Series is suitable for a wide range of applications in:

- Oil & Gas
- Chemical
- Petrochemical
- OEM

The choice of models available ensures that the GR Series is suitable for use in:

- Corrosive atmospheres
- Resistant to chemical attack

How can we help you?

Delta Mobrey offers fast, efficient and knowledgeable support when and where you need it. Please visit our website at www.delta-mobrey.com to find your local support centre or call us on: +44 (0) 1252 729 140

How to order

Switches can be configured by selecting codes representing the desired features from the tables that follow. The chart below, describes how the model code is built up. For assistance in configuring a switch that best suits your needs, please contact your local sales office.

Enclosure					
Model Table 2					
Electrical Entry Table 3	 				
Material of Wetted Part Table 4					
Range Table 5					
Switch Table 6		 			
Process Connection Table 7		 			
Options & Treatments Table 8		 		 J	
Special Engineering Table 9					J

Technical Specification

Set point repeatability:	1% of span
Storage Temperature:	Flying leads40 to +85°C (-40 to +185°F) Pre wired junction box: see also the Operating Manual of the junction box
Ambient Temperature:	Flying leads40 to +85°C (-40 to +185°F) Pre wired junction box. see also the Operating Manual of the junction box
Maximum Process Temperature:	at the process connection, the component parts withstand up to +85°C (+185°F). For higher media temperatures, refer to Operating Instruction for installation practice or contact your local sales office.
Enclosure classification:	Weatherproof / Flameproof / Intrinsically Safe / Explosion Proof
Ingress protection:	Flying leads. IP 66 / NEMA 4X
Pollution degree:	Flying leads. pollution degree 3 according EN60947-5-1 (For extreme conditions where condensation may readily form, then sealed contacts should be used)
Switch output:	1 x SPDT or 1 x DPDT (2 SPDT Synchronized with 2% of range) snap action hermetically sealed microswitch
Electrical rating:	See Table 6
Electrical connection:	Flying leads. Threaded with single core wire 18 AWG High Duty PVC insulated. Rated insulation voltage CSA 600Va.c. Pre wired junction box. Refer to Tables 3
Grounding connection:	Flying leads. One internal through a single core 18 AWG and one external suitable for wire section up to 4 mm^2 / 12 AWG
Electrical Safety Class:	Flying leads. safety electrical class 1 according IEC 61298-2:2008
Process Connection:	Rc ¼ (BSP), ¼ -18 NPT Internal, ½ -14 NPT Internal, ½-14 NPT External
Weight:	Enclosure Code "H", "W" & "5" 0.6kg/1.32lb, "R", "A" & "4" 0.9kg/2.67lb. Pre wired junction box codes in Table 3 "C", "D", "V" & "W" add 0.3kg/0.66lb, "K" add 0.5kg/1.1lb.

Enclosure		
	ENCLOSURE TYPES (BODY):	Code
novy point is optional and Code 50 in	WEATHERPROOF ENCLOSURE	
able 8. nclosures A, R, 4 and U are natural nish stainless steel.	General Purpose Enclosure in clean anodized aluminium with ingress protection IP66, NEMA type 4	W
	Aggressive Atmospheres Enclosure in austenitic stainless steel, with ingress protection IP66, NEMA type 4X	A
EAC Ex on request	FLAMEPROOF ENCLOSURE ⁽¹⁾ Approved for use in a Zone 1 hazardous locations Ex db IIC T6/T4 Gb, The temperature class is related to the ambient temperature range see Approval section for more informati	on
Satety Parameters : 30 V; Ii: 300 mA; Ci: 0; Li: 0.	General Purpose Enclosure in clean anodized aluminium with ingress protection IP66, NEMA type 4	н
	Aggressive Atmospheres Enclosure in austenitic stainless steel with ingress protection IP66, NEMA type 4X	R
	INTRINSIC SAFETY ENCLOSURE ⁽¹⁾⁽²⁾ Approved for use in a Zone 0 & Zone 20 hazardous locations Ex ia IIC T6/T4 Ga, Ex ia IIIC T85/T135°C Db IP66 The temperature class is related to the ambient temperature range see Approval section for more informati	on
	General Purpose Enclosure in clean anodized aluminium with ingress protection IP66, NEMA type 4	5
	Aggressive Atmospheres Enclosure in austenitic stainless steel, with ingress protection IP66, NEMA type 4X	4
	EXPLOSION PROOF, HERMETICALLY-SEALED ELECTRICAL ASS Approved for use in Division 1 and 2 hazardous locations Class I Groups A, B, C, D Class II Groups E, F, G only available with Electrical Entry code A	EMBLY
	General Purpose Enclosure in clean anodized aluminium with ingress protection IP66, NEMA type 4	Т
	Aggressive Atmospheres Enclosure in austenitic stainless steel, with ingress protection IP66, NEMA type 4X	U

Models

	Code
Fixed Switching Differential	
For applications up to 100 bar / 1500 psi Over-range up to 155 bar / 2250 psi Refer Table 5	GR2
Fixed Switching Differential	
For applications up to 700 bar / 10,000 psi Over-range up to 1000 bar / 15,000 psi Refer Table 5	GR4

GR Series Models: GR2 & GR4

TABLE 2

Electrical Entry	TABLE 3 Image: Ima	
See TECHNICAL DATA and		Code
DIMENSIONS fig 1 to 4.	Male conduit thread	
NOTE 1:	Factory Sealed Flying Lead with 1/2-14 NPT - M external conduit thread. See fig 1. 0.45m/18in. Long flying lead (Note 1).	А
Other lengths available - please contact sales for engineering codes	Factory Sealed Flying Lead with M20x1,5 - M external conduit thread. See fig 1. 0.45m/18in. Long flying lead (Note 1).	U
NOTE 2:	Pre-wired Junction Box	•
Weatherproof junction box Code C can only be combined with Table 1 Enclosure Codes W and A	Weatherproof IP66/NEMA 4 pre-wired Junction Box. See fig 2. Bartec type 07-5177 glass filled polyester. Conduit entry tapped M20 x 1.5 (Note 2) Ambient temperature –20°C to +40°C.	С
NOTE 3: Intrinsically Safe terminal enclosure Code V and W can only be combined	Increased Safety IP66/NEMA 4 pre-wired Junction Box. See fig 2. Bartec type 07-5106 glass filled polyester. Conduit entry tapped M20 x 1.5 (Note 2) Ex eb IIC Gb (T_{amb} -20°C to +40 °C)	D (Note 4)
with Table 1 Enclosure Codes 4 and 5 NOTE 4: The instrument will be supplied with	Flameproof pre-wired Junction Box. See fig 4. Cortem Group type SX16 die cast aluminium alloy IP66/NEMA 4. Conduit entry tapped 1/2-14 NPT - F Ex db IIC T6/T5 (T_{amb} -40 to +40°C) or (Tamb –40°C to +65 °C) Ex tb IIIC T85/T100 (T_{amb} -40 to +40°C) or (Tamb –40°C to +65 °C)	K (Note 4)
flying leads configuration with standard certification, assembled with junction box and with the original manufacturers certification. The Delta Mobrey Declaration of Conformity will cover the whole assembly.	Intrinsically Safe pre-wired Junction Box with screw terminals. See fig 2. Bartec type 07-5185 or 07-5184 Glass filled polyester IP65/NEMA 4. Conduit entry tapped M20 x 1.5 Ex ia IIC T6 (T _{amb} -20 to +40°C) (Baseefa06ATEX0091X)	V
	Intrinsically Safe pre-wired Junction Box with DIN rail mounted terminals. See fig 2. Bartec type 07-5185 or 07-5184 Glass filled polyester IP65/NEMA 4. Conduit entry tapped M20 x 1.5 Ex ia IIC T6 (T _{amb} -20 to +40°C) (Baseefa06ATEX0091X)	W

Material of Wetted Parts

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WELDED CONSTRUCTION

Codes S and T

For reduced risk against leakage under extreme or unusual conditions, the diaphragm may be welded directly to the process connection, eliminating the O-ring.

TABLE 4 Image: Constraint of the second	
	Code
316 stainless steel diaphragm, process connection and Viton O-ring seal.	А
316 stainless steel diaphragm, process connection and Nitrile (Buna-N) O- ring seal	G
Nickel alloy (Monel) diaphragm, 316 stainless steel process connection and Viton O-ring seal for applications as laid down in NACE MR 01-75	к
Nickel alloy (Monel) diaphragm, 316 stainless steel process connection and Nitrile (Buna-N) O-ring seal	Ρ
316 stainless steel diaphragm and process connection. All welded construction.	S
Nickel alloy (Monel) diaphragm and process connection. All welded construction (suitable for NACE MR 01-75)	Т

Setting Ranges

TABLE 5

Due to manufacturing tolerances the figures quoted in these tables are for guidance only.

Should the switching differential be critical for specific applications, our engineers should be consulted prior to ordering.

	l	P _{max}		RAN	IGE	
MODEL	bar	psi	bar	Code	psi	Code
GR2	27	400	0.25 to 1.6 0.4 to 2.5 1.0 to 6	DB DC DE	4 to 25 6 to 40 16 to 100	DK DP DZ
GR2	70	1000	1.6 to 10 2.5 to 16	EA EB	25 to 160 40 to 250	EH EM
GR2	112	1600	4.0 to 25 10 to 40 16 to 75	EC ED EF	60 to 400 160 to 600 250 to 1000	ER EW EE
GR2	155	2250	10 to 100	FA	160 to 1500	F6
GR4	600	8700	0.25 to 1.6 0.4 to 2.5 1.0 to 6 1.6 to 10 2.5 to 16 4.0 to 25 10 to 40 16 to 75 10 to 100	DB DC EA EB EC ED EF FA	4 to 25 6 to 40 16 to 100 25 to 160 40 to 250 60 to 400 160 to 600 250 to 1000 160 to 1500	DK DP DZ EH EM ER EW EE F6
GR4	1000	15000	7 to 160 25 to 250 50 to 400 100 to 700	U7 V7 W7 Y4	100 to 2300 350 to 3500 800 to 6000 1600 to	UK VC W9 YF

Switch Options

Model 0	GR2/4
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model Gitz/ 4								
		IEC947-5-1 / EN 60947-	5-1 RATIN	G				
CSA RATING	Designation &	Rated operational current I e (A)			VA Rating		Contact	Code
	Utilization Category	At rated operational voltage $_{\rm Ue}$	01	Omp	Make	Break		
11 A, 110/250V AC and	AC14 D300	0.6/0.3A, 120/240 V AC	250\/	800\/	432	72	SPDT	HS HD +
Silver contacts	DC13 R300	0.22/0.1A, 125/250V DC	250 V	0000	28	28	DPDT	HR ‡
5 A, 250V AC and	AC14 D300	0.6/0.3A,120/240 V AC	250\/	500\/	432	72	SPDT	HP HO +
Silver contacts with gold flash	DC13 R300	0.22/0.1A, 125/250V DC	250 V	5000	28	28	DPDT	HT ‡
1 A, 125V AC and 1 A, 30V DC Gold Alloy contacts—see note	AC14 E150	0.3A, 120VAC	125V	500V	216	36	SPDT DPDT DPDT	HV HW † HY ‡
+ 2 Single pole double throw si	multaneous falling und	er pressure						

¹ 2 Single pole, double throw, simultaneous failing under pressure [‡] 2 Single pole, double throw, simultaneous failing under pressure

The switch contacts are hermetically sealed inside a stainless steel enclosure for protection against aggressive and corrosive atmospheres.

CSA listing applies to the explosionproof hermetically sealed switch which is suitable for use in hazardous areas as defined by NEC Article 500, Class I Groups A, B, C, D Class II Groups E, F, G Division 1 and 2.

NOTE: For low energy circuits e.g. 30V and up to 100mA, we recommend using gold alloy contact switches. NOTE: For Enclosure codes 4 and 5, HS, HD and HR switching codes are unsuitable. Use gold contact switches. Ui = rated insulation voltage Uimp = rated impulse to withstand voltage across contacts.

TABLE 6

Process Connection

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Other thread specifications and sizes are available without using adaptors.

Adaptors are available for applications where their use is permitted. Apply for details.

TABLE 7		
		Code
Rc 1/4 (1/4 BSP	tr INT) to (ISO 7/1)	А
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1/4—18 NPT INTERNAL	F
1/2—14 NPT INTERNAL (*)	Н
1/2—14 NPT EXTERNAL	J
Combined 1/4—18 NPT INTERNAL + 1/2—14 NPT EXTERNAL (*)	7

(*) Not recommended for use over 600 bar/8700 psi. Refer to Table 5.

Options & Treatments

Combinations available, apply for details.

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	Code
Tropicalisation High humidity atmospheres	01
Marine and Offshore Saline atmosphere or salt spray	02
Ammonia Process (wetted) parts and construction suitable for atmospheric ammonia	03
Oxygen Service Process (wetted) parts are cleaned for oxygen and are oil free	04
Pipe mounting Bracket Permits local 2" pipework to be utilized for mounting the instrument. Details on application.	10
Tag Stainless steel fixed to enclosure. Tag Stainless steel tied to enclosure.	20 30
No options or Treatments Use this code when Special Engineering is required without options and treatments	00
Epoxy Paint for aluminium enclosures W, H in Table 1	50

Special Engineering

TABLE 9	
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Last 4 digits of model code only used when special engineering is required.

	Code
Please consult Delta Mobrey's sales engineering for special re-	ТВА
quirements	

Performance Data

bar Units

Due to manufacturing tolerances the figures quoted in these tables are for guidance only.

Should the switching differential be critical for specific applications, our engineers should be consulted prior to ordering

TABLE 10

MODEL GR2

TABLE 10A

Range		P _{max}	SWITCHING OPTIONS SWITCHING DIFFERENTIAL IN mbar					
Code	bar	bar	HS	HD/HR	HP	HQ/HT	HV	HW/HY
DB	0.25 to 1.6	27	200	260	80	104	200	260
DC	0.4 to 2.5		320	416	128	166	320	416
DE	1.0 to 6		280	364	206	268	280	364
EA	1.6 to 10	70	430	450	300	390	430	450
EB	2.5 to 16		570	741	228	297	570	741
EC	4.0 to 25	112	1200	1560	480	624	1200	1560
ED	10 to 40		2700	3500	1200	1560	2700	3500
EF	16 to 75		3200	4160	1280	1664	3200	4160
FA	10 to 100	155	4300	5600	1720	2236	4300	5600

MODEL GR4

TABLE 10B

F	Range		SWITCHING OPTIONS SWITCHING DIFFERENTIAL IN mbar					
Code	bar	bar	HS	HD/HR	HP	HQ/HT	HV	HW/HY
DB DC DE EA EB EC ED EF	0.25 to 1.6 0.4 to 2.5 1.0 to 6 1.6 to 10 2.5 to 16 4.0 to 25 10 to 40 16 to 75	600	260 330 880 600 1300 1900 4200 4300	340 429 1144 780 1690 2470 5460 5590	200 250 680 463 1000 1500 2200 3300	260 325 885 603 1300 1950 2860 4300	260 330 880 600 1300 1900 4200 4300	340 429 1144 1144 1690 2470 5460 5590
FA U7 V7 W7 Y4	7 to 160 25 to 250 50 to 400 100 to 700	1000	9400 16000 22000 37400	8450 12220 20800 28600 48620	7300 9000 17000 30000	9500 11700 22100 39000	9400 16000 22000 37400	8450 12220 20800 28600 48620

MODEL GR2

psi Units

Due to manufacturing tolerances the figures quoted in these tables are for guidance only.

Should the switching differential be critical for specific applications, our engineers should be consulted prior to ordering

Range P _{max}		SWITCHING OPTIONS SWITCHING DIFFERENTIAL IN psi						
Code	psi	psi	HS	HD/HR	HP	HQ/HT	HV	HW/HY
DK	4 to 25	400	2.9	3.8	1.2	1.5	2.9	3.8
DP	6 to 40		4.6	6	1.9	2.4	4.6	6
DZ	16 to 100		4.1	5.3	3	3.9	4.1	5.3
EH	25 to 160	1000	6.2	6.5	4.4	5.7	6.2	6.5
EM	40 to 250		8.3	10.8	3.3	4.3	8.3	10.8
ER	60 to 400	1600	17	23	7	9	17	23
EW	160 to 600		39	51	17	23	39	51
EE	250 to 1000		46	60	19	24	46	60
F6	160 to 1500	2250	62	81	25	32	62	81

TABLE 10C

GR Series Models: GR2 & GR4

Performance Data

TABLE 10

MODEL GR4

TABLE 10D

psi Units

Due to manufacturing tolerances the figures quoted in these tables are for guidance only.

Should the switching differential be critical for specific applications, our engineers should be consulted prior to ordering

F	Range	P _{max}	SWITCHING OPTIONS SWITCHING DIFFERENTIAL IN psi						
Code	psi	psi	HS	HD/HR	HP	HQ/HT	ΗV	HW/HY	
DK DP DZ EH EM ER EW EE F6	4 to 25 6 to 40 16 to 100 25 to 160 40 to 250 60 to 400 160 to 600 250 to 1000 160 to 1500	8700	3.8 4.8 13 9 19 28 61 62 94	4.9 6.2 17 11 25 36 79 81 123	2.9 3.6 10 7 15 22 32 48 73	3.8 4.7 13 9 19 28 41 62 94	3.8 4.8 13 9 19 28 61 62 94	4.9 6.2 17 17 25 36 79 81 123	
UK VC W9 YF	100 to 2300 350 to 3500 800 to 6000 1600 to 10000	15000	136 232 319 543	177 302 415 705	106 131 247 435	138 170 321 566	136 232 319 543	177 302 415 705	

Electrical Connection

Terminal Enclosure

Suitable for conductor sizes up to 2,5mm2/14AWG non-pinching, clamped.

Dielectric Strength

The electrical assembly is capable of withstanding *1,5kV between live parts and earth/ground and 500V between open contacts

Optional Extras

Chemical Seals

Chemical seals of our own or proprietary manufacture can be fitted when required.

Electrical Isolation

These products are not suitable for electrical isolation. Always isolate the circuit separately to carry out any electrical work.

Junction Box

A different type of junction box can be purchased

Approvals

EUROPEAN DIRECTIVE

Low Voltage Directive (LVD) 2014/35/EU Compliant to LVD Restriction of hazardous substances (RoHS 2) 2011/65/EU Compliant to RoHS Pressure Equipment Directive (PED) 2014/68/EU Compliant to PED as pressure accessory ATEX Directive 2014/34/EU

Factory Sealed Flying Lead version (Table 3 Code A or U)

INTRINSICALLY SAFE

Certificate No. Baseefa06ATEX0091X

⟨ξx⟩II 1GD ■ Ex ia IIC T6 / T4 Ga (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)

■ Ex ia IIIC T85°C / T135°C Da (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)

FLAMEPROOF

Certificate No. Baseefa02ATEX0214X

{ξx}II 2G ■ Ex d IIC T6 / T4 Gb (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)

In case of pre-wired junction box see also the certificate of the supplier of the junction box



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CANADA AND UNITED STATES

The instrument includes an explosion proof, hermetically-sealed electrical assembly snap switch for Hazardous Location CSA Class 6248-01 & 6248-81 File No: 176418

- Class I, Division 1 and 2, Groups A, B, C & D
- Class II, Division1 and 2, Groups E, F & G



EURASIAN CONFORMITY MARK

Hazardous Areas

Factory Sealed Flying Lead version (Table 3 Code A or U)

INTRINSICALLY SAFE

Certificate No. EA9C RU C-GB.HA65.B/01199/21

- 0Ex ia IIC T6 / T4 Ga X (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)
- Ex ia IIIC T85°C / T135°C Da X (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)

FLAMEPROOF

- Certificate No. EA9C RU C-GB.HA65.B/01199/21
- **LX** 1Ex d IIC T6 / T4 Gb X (-40°C≤Ta≤+60°C) / (-40°C≤Ta≤+85°C)

In case of pre-wired junction box please see the certificate from the supplier of the junction box

If EAC certification is required, this must be made known to our sales team at the time of ordering for the correct marking of the instrument.

Dimensions

All dimensions in mm (Inches)





In the interest of development and improvement Delta Mobrey Ltd, reserves the right to amend, without notice, details contained in this publication. No legal liability will be accepted by Delta Mobrey Ltd for any errors, omissions or amendments.

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Models: GR2 & GR4