# **Technical Datasheet**



# Compact Temperature Switches GR Series

- Compact and rugged design.
- Hermetically sealed switch UL and CSA listed.
- ATEX Flameproof CENELEC EEx d IIC option.
- ATEX Intrinsically Safe ATEX Ex ia IIC option.
- Weatherproof IP66/NEMA 4.
- Stainless steel body option NEMA 4X rating.
- Ranges available up to 350 °C (660°F)
- 316 Stainless steel capillary and bulb.
- Optional weatherproof, ATEX EEx e, ATEX Ex ia or ATEX - Flameproof EEx d IIC terminal enclosures.
- Easy Field adjustable.
- Accuracy 1%

## Performance characteristics

#### **Enclosure options**

- IP66 Protection NEMA 4
- Option NEMA 4X

#### System options

- 1.8 metre capillary with 250mm or 500mm semi rigid stem. (Bulb length 75mm / 2.95 inches)
- Rigid stem length 216mm / 8.5 inches.
- Other capillary lengths available as specials please consult sales engineering.

#### Standard Electrical ratings – Refer to Table 6

- 11 Amps silver contacts
- 5 Amps silver contacts.
- 1 Amp gold contacts

#### **Process connection**

• 1/2" NPT External Sliding Gland, 1/2" NPT External Direct Mounting.

#### Unit weight

 Between 0.9 kg – 3.3kg (1.98lb – 5.09lb) see end of datasheet for different instrument weights.

#### Accuracy

• Set point repeatability ± 1% of span at 20 °C / 68 °F ambient.



GR7

### Product applications

The GR series is suitable for a wide range of applications in many Industry sectors:

- 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 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)1252 729 140

## Enclosure

# FINISH

Enclosures W and H are clear anodised aluminium; Epoxy paint is optional see Code 50 in Table 8. A and R are natural finish stainless steel.

All are suitable for use in hazardous areas as defined by NEC Article 500, Class 1 Groups A, B, C, D Class II Groups E, F, G Division 1 and 2. See Table 3 Code A.

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WEATHERPROOF ENCLOSURES	Code
Aluminium General Purpose Weatherproof	10/
For outdoor industrial use IP66/NEMA 4.	vv
Stainless Steel Weatherproof	
For outdoor aggressive atmospheres	А
e.g. marine NEMA 4X/IP66	
FLAMEPROOF ENCLOSURES	
Aluminium Weatherproof/Explosionproof IP66/NEMA 4, 7, 9	
With CENELEC approval EEx d IIC.	н
See approvals.	
Stainless Steel Weatherproof/Explosionproof IP66/NEMA 4X, 7, 9	
For use in aggressive atmospheres e.g. marine.	Р
With CENELEC approval EEx d IIC.	ĸ
See approvals.	
INTRINSICALLY SAFE ENCLOSURES	
Stainless Steel Weatherproof/Explosionproof IP66/NEMA 4	
With ATEX approval Ex ia IIC. II 1 G/D for Zone 0	4
See approvals.	
Aluminium Weatherproof/Explosionproof IP66/NEMA 4X	
For use in aggressive atmospheres e.g. marine.	F
With ATEX approval Ex ia IIC. II 1 G/D for Zone 0	5
See approvals.	

lodels	

Fixed Switching Differential	
Set point field adjustable over full range.	GR7
SPDT & DPDT options available	

# **Electrical Entry**

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See **TECHNICAL DATA** and **DIMENSIONS** fig 1 to 5.

#### NOTE 1:

Other lengths available – please contact sales for engineering codes

#### NOTE 2:

Weatherproof terminal enclosure Code C can only be combined with Table 1 Enclosure Codes W and A.

#### **NOTE 3 :**

Intrinsically Safe terminal enclosure Code V and W can only be combined with Table 1 Enclosure Codes 4 and 5.

	Code
Factory Sealed Flying Lead. See fig. 1.1 and 1.2     Class I, Groups A, B, C, D; Class II Groups E,F,G.     0.45m/18 in. long flying lead (other lengths available)     with 1/2-14 NPT external conduit thread.	A
Integral Weatherproof Terminal Enclosure. See fig.2 Glass filled polyester with weather protection to IP66/NEMA 4. Conduit entry tapped M20 x 1.5. Ambient temperature -20 to +40°C	С
Integral 'Increased Safety' Terminal Enclosure. See fig.2. EEx e IIC T6 (-20 to +40°C) Glass filled polyester certified to CENELEC EN50 014/EN50 019, with weather protection not less than IP66/NEMA 4. Conduit entry tapped M20 x 1.5.	D
Integral 'Increased Safety' Terminal Enclosure. See fig.3. EEx e IIC T6 (-20 to +40°C) Glass filled polyester certified to CENELEC EN50 014/EN50 019, with weather protection not less than IP66/NEMA 4.	J
Explosionproof Terminal Enclosure.     See fig.4. CENELEC EExd IIC T6(-20 to +40°C)     Die cast aluminium alloy.     Conduit entry tapped ½ -14 NPT.     Weather protection not less than IP65/NEMA4	к
Intrinsically Safe Terminal Enclosure-With Screw Terminals See fig 2. Ex ia IIC T6 (-20 to +40°C) Glass filled polyester certified to EN60079:2004, EN50020:2002, EN60079-26:2004, IEC 61241- 0:2004 and EN61241-11:2005, with weather protection not less than IP66/ NEMA 4.	V
Intrinsically Safe Terminal Enclosure-With DIN Rail Mounted Terminals See fig 2. Ex ia IIC T6 (-20 to +40°C) Glass filled polyester certified to EN60079:2004, EN50020:2002, EN60079-26:2004, IEC 61241- 0:2004 and EN61241-11:2005, with weather protection not less than IP66/ NEMA 4.	W

# **System Details**

The flexible capillary version of Model GR7 comprises an armoured capillary attached to the sensing bulb via a semi-rigid extension on which a compression gland slides to enable various depths of thermowell (pocket) to be accommodated. All parts of thermal system are in 300 series stainless steel with the capillary and sensing bulb in 316 stainless steel.

The rigid stem version has an integral thread for direct mounting or via a thermowell. Material of probe 316 stainless steel.

-		-				-
Ca	apillary	Len	gth of	Semi F	Rigid	
L	ength	Semi-rigid Extension Stem Length		Codo		
Motroo	Foot		inches	~~~	inch	Code
wettes	reel	11111	inches	11111	es	
1.8	6	250	10	75	2.95	Ν
1.8	6	500	20	75	2.95	Р
-	-		-	-		
Rigid Stem Probe Total Length 216mm (8.5ins)			75	2.95	R	
Rigid Sterri 100e 10tal Length 210mm (0.0ms)						

# Setting Ranges & Performance Data

Figures given in tables are typical maxima for mid-range setting and are for guidance only. Value will vary across the range i.e. lower at or near the bottom of the range and higher at or near the top of the range. Should the switching differential be critical for specific applications, our engineers should be consulted prior to ordering.

Ranges L4, S4, TH, V9 (LC, SE, TQ, V0) are not recommended for use on rigid stem models (system code 'R') without special engineering. Limitations due to heat conduction causing an unacceptable rise in surface temperature. See Table 1.

**Switching Options** 

|--|--|

Т	- max	Ra	nge	Switching	Differential	Co	ode
°C	°F	°C	°F	°C	°F	°C	°F
70	158	-40 to +60	-40 to +140	4	7	H1	HA
110	230	10 to 100	50 to 212	4	7	K4	KC
130	270	50 to 120	120 to 250	4	7	L4	LB
230	450	120 to 220	250 to 430	4	7	S4	SE
280	540	150 to 270	300 to 518	5	9	TH	TQ
360	680	230 to 350	450 to 660	6	11	V9	V0

Switching Differential Values given are for switch options HS & HV. For HD & HN. Multiply Switching Differential values by 1.5 For HP. Multiply Switching Differential values by 0.7 For HN. Multiply Switching Differential values by 0.8



UL & CSA listing applies to the e suitable for use in hazardous are A,B,C,D Class II Groups E,F,G I	xplosionproof herr as as defined by N Division 1 and 2.	netically sealed switch which is NEC Article 500, Class I Groups	lotoolion ag	anior aggro		(		
		IEC 947-5-1/EN 60	947-5-1 Ra	ting				
UL/CSA Rating	Designation & Utilization Category	Rated operational current l <sub>e</sub> (A) at rated operational voltage U <sub>e</sub>	Ui	U <sub>imp</sub>	VA R Make	ating Break	Contact	Code
11 Amps @ 110/250V AC & 5/0.5 Amps @ 30/125V DC	AC14 D300	0.6/0.3A @ 120/240V AC	250V	800V	432	72	SPDT DPDT	HS HD †
Silver contacts	DC13 R300	0.22/0.1A @ 125/250V DC			28	28	DPDT	HR ‡
5 Amps @ 250V AC &	AC14 D300	0.6/0.3A @ 120/240V AC	2501/	500)/	432	72	SPDT	HP
Silver contacts with gold flash	DC13 R300	0.22/0.1A @ 125/250V DC	250V	5007	28	28	DPDT	HQ T HT ‡
1 Amp @ 125V AC & 1 Amp @ 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, simultaneous falling under pressure 2 Single pole, double throw, simultaneous rising under pressure.								

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

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.

U<sub>I</sub> = rated insulation voltage U<sub>imp</sub> = rated impulse withstand voltage across contacts.

**Process Connection** 



	Code
1/2 - 14 NPT EXT Sliding Gland (System Code N, P)	J
1/2 - NPT EXT Direct Mounting (System Code R)	J

# **Options & Treatments**



	Code
Tropicalisation High humidity environment	01
Marine and Offshore Saline atmosphere or salt spray	02
Ammonia Process (wetted) parts and construction suitable for atmospheric ammonia.	03
<b>Oxygen Service</b> Process (wetted) parts are cleaned for oxygen and are oil free.	04
<b>Pipe Mounting Bracket</b> permits local 2" pipework to be utilised for mounting the instrument. Details on application.	10
Tag Stainless steel fixed to enclosure.	20
Tag Stainless steel tied to enclosure.	30
<b>No options or Treatments</b> 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			
	FEATURE		Code
	Consult Delta Sales Engineering for specia	l requirements	ТВА
Unit Weights	(Approx) – Refer to Table 1 and 3 (Capillar	y System Code N & P Table 4	)*
onit Weights	Enclosure Code 'H', 'W' and '5'	0.9kg (1.98lb)	
	Terminal Enclosure (C', 'D', 'V' and 'W'	1.2Kg (2.67lb) Add 0.3kg (0.66lb)	
	'Terminal Enclosure 'J'	Add 1.1kg (2.42lb)	
	Terminal Enclosure 'K'	Add 0.5kg (1.1lb)	

\* For Rigid Stem System Code R Table 4 deduct 0.25kg (0.5lb)

# **Technical Specifications**

#### ACCURACY

Set point repeatability  $\pm$  1% of span at 20°C/68°F.

#### AMBIENT TEMPERATURE RANGE

Certified Enclosures. Refer to Approvals and Tables 1 & 3 for limitations of ambient use.

#### OPERATION

Suitable for operating within a range of ambient temperatures from  $-40^{\circ}$  to  $+80^{\circ}$ C (- $40^{\circ}$  to  $176^{\circ}$ F)

### ELECTRICAL CONNECTIONS

#### Flying Lead

High Duty PVC insulated 1.19mm<sup>2</sup>/18 AWG factory sealed flying leads. Rated insulation voltage UL/CSA 600 V.

#### **Terminal Enclosures**

Suitable for conductor sizes up to 2.5mm<sup>2</sup>/14AWG non-pinching, clamped.

#### **Dielectric Strength**

The electrical assembly is capable of withstanding 1.5kV between live parts and ground.

#### Earthing/Grounding

Flying lead versions have separate earth/ground conductor. Terminal enclosures have additional internal earthing/grounding facility.

#### Isolation

These products are not suitable for electrical isolation for purposes of safety.

#### **Pollution Degree**

All switches rated IP66 are suitable for use in pollution degree 3. Ref IEC 947-5-1

### **OPTIONAL EXTRAS**

#### Mounting

**Position/Location/Installation** Avoid sitting in locations that

transmit excessive shock or vibration. For further advice contact our engineers.

#### Pipe Mounting Bracket See Table 8.

See Table o.

Tagging See Table 8.

Approvals	CENELEC/BASEEFA Certified to CENELEC EN50 014 and EN50 018.
<b>INTRINSIC SAFETY</b> Because of the low voltages and currents of intrinsically safe circuits, we recommend using gold contacts - Refer to Table 6	For use in Zone 1 hazardous areas EEx d IIC T6 (-40° to +60°C) T4 (-40° to +85°C) II 2 G Enclosure Codes H and R and all models (see Table 1) Certificate number BASEEFA02ATEX0214X
	CENELEC/BASEEFA Certified to ATEX EN60079:2004, EN50020:2002, EN60079-26:2004 61241-0:2004 and EN61241-11:2005.
	For use in Zone 0 hazardous areas Ex ia IIC T6 (-40° to +60°C) II 1 G D T4 (-40° to +85°C)
	Ex iaD 20 T85 (-40° to +60°C) T135 (-40° to +85°C)
	Enclosure Codes 4 and 5 and all models (see Table 1) Certificate number BASEEFA06ATEX0091X
	UNDERWRITER LABORATORIES INC.
	Snap switches for use in Hazardous Locations. Class 1, Groups A, B, C, D Class II, Groups E, F, G Division 1 and 2
	CANADIAN STANDARDS ASSOCIATION Snap switches for use in Hazardous Locations. Class 1, Groups A, B, C, D Class II, Groups E, F, G Division 1 and 2 LR67110-5















#### THERMOWELL

Material 316 SS

Max. Working Pressure 140 bar (2000 psi) at 20°C

Thermowells can also be manufactured to customers own drawing specification requirements.

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