

Application GN16

Natural Gas (SGERG / AGA-8 Gross) Flow Computer

for Stacked DP Volumetric Flowmeters



Features

- Tailored for differential pressure volumetric meters with single or stacked transmitters
- Generic differential pressure flow calculations
- Uses SGERG (AGA-8 Gross Method) Natural Gas compressibility calculations
- For Natural and Coke-Oven Gases
- Selection of Detail or Basic main menu to suit operator and application
- Selection of second language and user tags
- RTC logging with over 1000 entries.
- Programmable pulse width and scaling of pulse output
- 4-20mA retransmission
- RS232 and RS485 or Ethernet (optional) serial ports
- Modbus RTU, Printer and other serial port protocols

Overview

The 515 GN16 application measures the volume, mass and gross heat content of natural gas. The instrument uses single or stacked differential pressure volumetric flow inputs and analog temperature and pressure sensor inputs.

The instrument calculates the flow according to generic differential pressure equations and incorporates the conditions at which the flowmeter was calibrated.

The SGERG calculation (AGA-8 Gross Characterization Method) is used to obtain accurate values of density and compressibility factors for the flow calculations.

Calculations

The gas density and compressibility factor calculations are based on the SGERG (AGA-8 Gross) equations. The calculations are valid for the region:

-8.0°C < t < 62.0°C P < 12MPa 17°F < t < 143.0°F P < 1740psia

Formulas

 $Mflow = Volumeflow \bullet \rho_{flow}$

Corrected flow = $Mflow / \rho_{ref}$

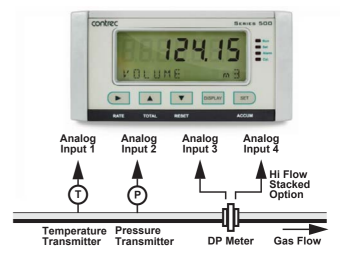
 $Heat flow = Mflow \bullet H_m$

where:

Mflow = mass flow

 ρ_{flow} = density at flow conditions

 ρ_{ref} = density at reference conditions H_m = mass gross heating value



Displayed Information

The front panel display shows the current values of the input variables and the results of the calculations. A list of the variables for this application and their type (total or rate) is shown at the end of this document.

The instrument can be supplied with a real-time clock for data logging of over 1000 entries of the variables as displayed on the main menu.

Communications

There are two communication ports available as follows:

- COM-1 RS-232 port
- COM-2 RS-485 port (optional) or Ethernet (optional)

All types of ports can be used for remote data reading, while RS-232 and RS-485 serial ports can be used for printouts and for uploading and downloading of the application software to the instrument.

Isolated Outputs

The opto-isolated outputs can re-transmit any main menu variable. The type of output is determined by the nature of the assigned variable. Totals are output as pulses and rates are output as 4-20 mA signals. One output is standard, a second output is available as an option.

Relay Outputs

The relay alarms can be assigned to any of the main menu variables of a rate type. The alarms can be fully configured including hysteresis. Two relays are standard with two additional relays available as an option.

Software Configuration

The instrument can be programmed to suit the particular application needs and the flexible I/O can be assigned as required. Program settings can be changed either via the front panel (depending on assigned access levels) or via the 500 Series Program Manager (500-PM software).

The instrument stores all set-up parameters, totals and logged data in non-volatile memory with at least 30 years retention.

Analog Input Types

Any analog input can be set to accept a 4-20mA, 0-5V or 1-5V signal, while any inputs assigned to a temperature sensor can also be set to accept a PT100 or PT500 signal.

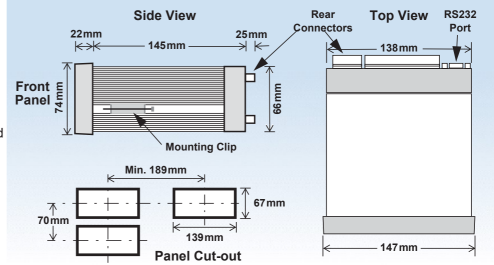
Terminal Designations

20		Termina Label	ı	Designation	Comment		
AINP1	3	SG	-	Signal ground			
8 AINP1 - Analog Input ch 1 (-) Temperature Input 9 AINP2 + Analog Input ch 2 (+) Pressure Input 11 AINP3 + Analog Input ch 2 (-) Main or Low Flow Input 13 AINP4 + Analog Input ch 3 (-) High Flow Stacked Input 15 Vo + 8-24 volts DC output Overload protected 16 G - DC Ground DC power in 12-28V 17 Vi + DC power input DC power in 12-28V 18 SH E Shield terminal DC power in 12-28V 19 RS485 + RS485 (-) Optional RS485 port may be replaced by Ethernet port. 20 COM-2 - RS485 ground Pressure Input 21 Port G RS485 ground Pressure Input 22 1+ Switch 1 Switch 1 Switch 1 23 24 LOGIC INPUTS Switch 3 Remote Reset 25 CLOSIC INPUTS A Switch 4 CAL Switch – In field access protection 27 OUT1 Output ch 1 (-) Output ch 2 (-) 28 <td>5</td> <td>EXC V</td> <td>2+</td> <td>Excitation Term 2+</td> <td>For AINP1 RTD Input</td>	5	EXC V	2+	Excitation Term 2+	For AINP1 RTD Input		
Analog Input ch 1 (-)	7	AINIDA	+	Analog Input ch 1 (+)			
10	8	AINPT	-	Analog Input ch 1 (-)	remperature input		
10	9	AINID2	+	Analog Input ch 2 (+)	Proceuro Input		
AINP3	10	AINEZ	-	Analog Input ch 2 (-)	Fressure input		
12	11	AINID3	+	Analog Input ch 3 (+)	Main or Low Flow Input		
AINP4	12	AINES	-	Analog Input ch 3 (-)	I wan or Low I low Illput		
14	13	ΔΙΝΙΦΛ	+	Analog Input ch 4 (+)	High Flow Stocked Inner		
16 G	14	All 4	-	Analog Input ch 4 (-)	riigiri iow otacked iriput		
17	15	Vo	+	8-24 volts DC output	Overload protected		
18 SH	16	G	-	DC Ground			
19	17	Vi	+	DC power input DC power in 12-28V			
COM-2	_	SH	Е				
21 port G RS485 ground port.	19	RS485	+	()			
1	1						
23		port	_	ŭ	port.		
24			Ι'.				
Switch 4 Switch 4 CAL Switch - In field access protection	1		-				
25	24		3+	Switch 3			
27	25	INFUIS	4+	Switch 4			
28	26		C-	Signal ground			
28	27	OUT1	+	Output ch 1 (+)			
30 OUT2	28	0011	-	,			
30		OUT2	+	' ',			
RC Relay Common 1-2 On legacy option card	30	00.2	-	Output ch 2 (-)			
RELAYS R2 Relay 2 R3 Relay 3 R4 Relay 4 RC Relay 2 R6 R6 R6 R6 R6 R6 R6	31		RC	Relay Common 1-2			
RELAYS R3 Relay 3 R4 Relay 4 RC Relay common 3-4 E AC N MAINS A Mains ground A Mains neutral A Mains active R3 Relay 3 R4 Relay 4 RC Relay common 3-4 Term 36 only available on new style option card AC power in 100-240VAC	32		R1	Relay 1			
R3 Relay 3 R4 Relay 4 RC Relay common 3-4 E N AC MAINS A Mains neutral A Mains active R3 Relay 3 R4 Relay 4 RC Relay common 3-4 Term 36 only available on new style option card AC power in 100-240VAC	33	RELAYS	R2	Relay 2			
36 RC Relay common 3-4 Term 36 only available on new style option card E N AC MAINS A Mains ground Mains neutral AC power in 100-240VAC AC MAINS A Mains active	34		R3	Relay 3			
E N AC Nains ground AC power in 100-240VAC N MAINS A Mains active	35		R4	Relay 4			
N AC MAINS N Mains neutral AC power in 100-240VAC	36		RC	Relay common 3-4	Term 36 only available on new style option card		
N MAINS N Mains neutral 240VAC A Mains active	Е	4.0	Е	Mains ground			
A A Mains active	N		N	Mains neutral			
RS232 COM-1 port 9-pin serial port	Α	IVIAIIVO	Α	Mains active	270 1/10		
	RS:	232 COM-1	port	9-pin serial port			

Dimension Drawings Part Number

515.XXXXXX-GN16 see **Product Codes** to select required features

Default Application software: 515-GN16-000000



Specifications

Operating Environment

Temperature

+5°C to +40°C (standard - no coating)
-20°C to +60°C (with conformal coating)
-30°C to +60°C (ExD housing with heater)

0 to 95% non condensing (conformal coating) 5% to 85% non condensing (no coating) Humidity

100-240 V AC (+/-10%) 50-60 Hz (+/-10%) or **Power Supply**

12-28 V DC

Consumption 10W (max) Overvoltage category II

Sealed to IP65 (Nema 4X) when panel mounted **Protection**

Dimensions

147mm (5.8") width 74mm (2.9") height 170mm (6.6") depth (behind the panel) (panel option)

Display

Backlit LCD with 7-digit numeric display and Type

11-character alphanumeric display

15.5mm (0.6") high **Digits** Characters 6mm (0.24") high

Last data visible for 15min after power down **LCD Backup**

Update Rate 0.3 second

Non-volatile Memory

> 30 years Retention

Data Stored Setup, Totals and Logs

Approvals

Interference C € compliance

Enclosure IECEx, ATEX and CSA approved enclosures

available for hazardous areas

Real Time Clock (Optional)

3 volts Lithium button cell **Battery Type**

For Issue 7 option card, type CR2450N

manufactured by Renata only

For conformal coated 'C' version, type BR2032

manufactured by Panasonic only For non-conformal coated versions, type

BR2032 and CR2032 manufactured by

Panasonic or Sony

Battery Life 5 years (typical)

Analog Input (General)

Overcurrent 100 mA absolute maximum rating

(30mA for 4-20mA inputs)

Update Time < 1.0 sec

Configuration RTD, 4-20mA, 0-5V and 1-5V input Non-linearity Up to 20 correction points (some inputs)

RTD Input

PT100 & PT500 to IEC 751 **Sensor Type**

Connection Four Wire Range -200°C to 350°C

-200°C to 800°C (PT100 extended range)

Accuracy 0.1°C typical

0.2°C typical (PT100 extended range)

4-20mA Input

Impedance 100 Ohms (to common signal ground)

0.05% full scale (20°C) **Accuracy**

0.1% (full temperature range, typical)

0-5 or 1-5 Volts Input

10MOhms (to common signal ground) **Impedance**

0.05% full scale (20°C) Accuracy

0.1% (full temperature range, typical)

Logic Inputs

CMOS, TTL, open collector, reed switch Signal Type

Overvoltage 30V maximum

Relay Output

No. of Outputs 2 relays plus 2 optional relays

250 volts AC, 30 volts DC maximum Voltage (solid state relays use AC only)

Current 3A maximum - mechanical relays 1.5A maximum - solid state relays

Communication Ports

Ports

COM-1 RS-232 port COM-2 RS-485 or Ethernet port (optional)

Baud Rate 2400 to 19200 baud Odd, even or none **Parity**

Stop Bits 1 or 2 **Data Bits**

ASCII, Modbus RTU, Modbus TCP/IP (Ethernet **Protocols**

Port), Printer

Transducer Supply

Voltage 8 to 24 volts DC, programmable

70 mA @ 24V, 120 mA @ 12V maximum Current

Protection Power limited output

Isolated Output

No. of Outputs 2 configurable outputs

Pulse/Digital or 4-20mA output Configuration

Pulse/Digital Output

Signal Type Open collector

Switching 200 mA, 30 volts DC maximum

Saturation 0.8 volts maximum

Pulse Width Programmable: 10, 20, 50, 100, 200 or 500ms

4-20 mA Output

Supply 9 to 30 volts DC external

Resolution 0.05% full scale

0.05% full scale (20°C) Accuracy

0.1% (full temperature range, typical)

Important: Specifications are subject to change without notice.

Ordering Information

Product Codes

Model	Supplementary Code						ode	Description
515 .	- GN16						GN16	
	1	1					Panel mount enclosure	
Enclosure	2					Field mount enclosure (NEMA 4X / IP66)		
Liiciosare	3/5							Explosion proof Ex d (IECEx/ATEX), metric glands (5 specifies heater)
	4/6							Explosion proof Ex d (CSA), NPT glands (6 specifies heater)
		0						4 logic inputs, 1 isolated output, 2 relays (only relay type 1 is available), RS232 (DB9) communication port
Output Option	ons 1						4 logic inputs, 2 isolated outputs, 4 relays, real-time clock data logging, RS232 (DB9) and RS485 communication ports	
		2						4 logic inputs, 2 isolated outputs, 4 relays, real-time clock data logging, RS232 (DB9) & Ethernet communication ports
			1					Electromechanical relays only
Relay Type			2					2 electromechanical relays (1-2) and 2 solid state relays (3-4)
			3					Solid state relays only
Power Supp	oly U					Inputs for 12-28VDC and 100-240 VAC, 50-60Hz (<i>Previous Models: A</i> = 110/120 VAC, <i>E</i> = 220/240 VAC)		
	D					Input for 12-28VDC power only		
Display Panel Option S					s			Standard option (now with backlight & LCD backup) (original Full option: F, with Infra-Red comms, no longer available)
C PCB Protection						С		Conformal coating - required for maximum environmental operating range. Recommended to avoid damage from moisture and corrosion.
N					N		None - suitable for IEC standard 654-1 Climatic Conditions up to Class B2 (Heated and/or cooled enclosed locations)	
Application	Application Pack Number GN16						GN16	Defines the application software to be loaded into the instrument

Example full product part number is 515.111USC-GN16 (this is the number used for placing orders).

Main Menu Variables

Main Menu Variables	Default Units	Preferred Units	Variable Type
Volume	m ³		Total
Volume Flowrate	m ³ /min		Rate
Corrected Volume	m ³		Total
Corrected Flowrate	m ³ /min		Rate
Heat	GJ		Total
Heat Flowrate	GJ/h		Rate
Mass	kg		Total
Mass Flowrate	kg/min		Rate
Temperature	Deg C		Rate
Pressure	MPa		Rate
Compressibility Factor			Rate



Example of 500 Series in BZC Ex d enclosure



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