

MODEL 425

FEATURES

- Accepts most types of Frequency Flow Inputs
- High Accuracy
- Scaled Pulse Output
- High/Low Flow Alarm Outputs
- RS232 and RS485 Output
- Operates from 12-28Vdc or Universal AC Mains Voltage
- Provides 8-24Vdc
 Transducer Power
- Simplified Programming
- Custom Headers for Ticket Printing
- Large LCD Display
- Adjustable Backlight
- Green, Red and Orange LED Status Lamps
- Tactile Keypad for Improved Operator Interaction











Flow Computer



The 425 Flow Computer can handle a wide range of flow applications, where high accuracy and flexibility are required.

It will interface to most flowmeters and accepts most types of pulse inputs.



Field Mounting Flow Computer

PROVEN IN THOUSANDS OF FIELD INSTALLATIONS THROUGHOUT THE WORLD.

The 425 is a high accuracy Flow Computer designed to operate with digital output flowmeters. Having an IP65 weatherproof case, new tactile keyboard and various mounting options, the 425 is perfect for the most arduous of installations.



Models Available

Model 425. 0

The basic model includes frequency input, RTC, RS232 and RS485 comms ports, High and Low flow alarms, Software controlled DC output, 1/10/100ms pulse output.

Model 425._1

Adds isolated 4-20mA scaled output capability.

Functions

- Rate
- Total (Resettable)
- Accumulated Total

Options

4-20mA Isolated Output









Overview

Either the Flow Rate or a Resettable Total can be continuously displayed in engineering units on the large six digit LCD display. A non-resettable Accumulated Total is also displayed whenever the **DISPLAY** key is pressed.

A scaled pulse output, suitable for driving remote totalisers, is a standard feature and the instrument also provides a 8-24Vdc power supply for driving transducers.

RS232 and RS422/485 Communications Interface

Communications outputs as standard, includes both RS232 and RS485 interfaces for communicating with a computer.

Software drivers are also included for a number of printers and can print a ticket with time and date, a sequential ticket number, and the resettable and accumulated totals.

Set-up Data is Stored in Non-volatile Memory

The 425 is initially set-up by following a calibration sequence that enables scaling factors, digital filtering and display formatting to be set and stored in a non-volatile memory which does not require battery backup.

The instrument will operate from 12 to 28Vdc or from universal AC mains.

Digital Filtering Enhances Rate Accuracy

Frequency fluctuations caused by pulsating flow through a flowmeter, often makes the rate impossible to read with any precision.

The 425 has a digital filter which will average out these fluctuations and enable the rate to be read to a four digit accuracy.

The degree of filtering is fully programmable which means that highly accurate and stable readings can be obtained without excessive lag.

Different Mounting Options Available

The 425 is designed for panel mounting with the fascia watertight to IP65 (Nema 4X) and resistant to most chemicals.

A field enclosure and an explosion-proof enclosure are optionally available.

Operation

The display of the 425 will normally show the Rate or Resettable Total, as selected by the **RATE** or **TOTAL** keys on the keypad. An LED in the fascia will indicate which function is currently displayed.

The **DISPLAY** key can be used to display the Accumulated Total. On the first press of the **DISPLAY** key, the display shows ACCTOT for one second followed by the actual total.

The Accumulated Total continuously totalises the flow and is not resettable via the front panel.

On reaching the maximum displayed total, all totals will roll over to zero and continue totalising. Indication of overflow is provided. If, at any time, power is lost or the instrument is switched off, the totals will be stored in non-volatile memory (10 year retention).

Computer/Printer Interface

An RS232 and RS485 option is available for interfacing to computers and printers. The interface allows the Batch Controller to be fully controlled from a computer via an ASCII protocol.

Software drivers are included for a number of printers and can print a ticket with time and date, a sequential delivery/

batch number and the batch and accumulated totals. An optional header for the ticket can also be printed.





SPECIFICATIONS

General

Display: 6 digit 0.7" (17.8mm) high LCD

Display Update Rate: 0.25s

Data Retention: All set-up parameters and totals are stored in a non-volatile memory with

10 years retention

Decimal Points: The number of decimal points with which the rate and totals are displayed can

be programmed

Total Conversion: It is possible to program a constant so that the rate can be displayed in one unit (eg. gal/m) and the total displayed with a different unit (eg. barrels)

Time Base: The rate can be displayed in units per second, minutes, hours or days

Transducer Supply: 8-24Vdc software adjustable, 50mA maximum

Power Requirements:

DC Supply: 12-28.5Vdc, 200mA typical current AC Supply: AC mains universal 100-240V input

Inputs

Frequency (Pulse) Input:

Minimum: 0Hz on Totals, 0.25Hz on Rate Maximum: 10kHz for single input, 2.5KHz for

NPS and coil inputs

Input Circuits: Will accept most sine logic and

proximity switch inputs

Scaling Range: 0.1000 to 50.000

Outputs

Pulse Output

Type: Open collector output with a pulse produced on each increment of the accumulated total

Maximum Rate: 4.9/49/499 pulses per second

Pulse Width: 100/10/1ms

Maximum Current: Current sinking transistor

output 100mA, 30Vdc maximum

4-20mA Output Option

Type: Fully isolated output corresponding to the displayed flow rate, suitable for driving a recorder or controller

Resolution: 12 bits **Accuracy:** <0.1%

Maximum Load: 390 ohms from internal power, 950 ohms if externally powered

Communications Output

Type: RS232, or RS485 interface is available for driving printers and communicating with

computers **Baud Rate:** 300 to 115200

Parity: None, odd and even

Protocols: A number of protocols are included to interface to printers and computers

Time/Date: A real-time clock provides time/

date printing on tickets

ID Code: For multi-point communications, a unique address can be programmed

High/Low Flow Alarms

Type: Two Form C relays provide a high and low flow rate alarm. Alarm points are programmable during set-up

Maximum Current: 5A

Maximum Voltage: 250Vac, 30Vdc

Maximum Power: 1250 VA

Physical

Operating Temperature: 0 to 55°C, 32 to 131°F (-20 to +60°C, -4 to +140°F with Conformal Coating)

Enclosure

Case: Aluminium

Rear Connection: Terminal block **Front Panel Material:** Polycarbonate **Dimensions:** 144mm (5.7") W x 72mm

(2.9") H x 179mm (7") D

Protection:

Field Enclosures: IP65 (Nema 4X) Enclosures: ATEX, IECEx, CSA approved enclosures are available for hazardous areas

Mounting Options

Panel: Supplied with mounting brackets and panel mount gasket. Terminals accessible from rear. (Note: IP65 fascia integrity only maintained when correctly panel mounted using supplied gasket).

Enclosures: Field mount and explosion proof

enclosures available

Approvals

Safety: EN61010:2010, CSA **EMC:** EN61326:2013

Important: Specifications are subject to change without notice.

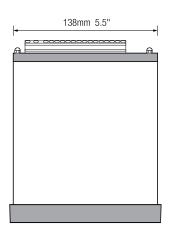
CNCNOCNCNC

Rear Panel

Rly1 Rly2 E N L

Panel Cut-out

139mm ₀+1.0 5.8"



TERMINAL DESCRIPTIONS

Terminals 14-26

Terminals 1-13

Inputs & Outputs							
No.		No.					
1	Flow Common (–)	14	Calibration Link				
2	Flow Signal Input (+)	15	Rate Switch				
3	+15V (option)	16	Total Switch				
4	4-20mA Power Input (option)*	17	Reset Switch				
5	I (+) (option)	18	Programme Switch				
6	Either I (–) 0V Return (option)**	19	Switch Ground				
7	Or I (-) -15V Return (option)***	20	CTS In				
8	RS232 Signal Ground	21	RS232 Data In				
9	RS485 (-)	22	RS232 Data Out				
10	RS485 (+)	23	Pulse & Power Out Ground				
11	Pulse Out	24	Not Used				
12	DC Power Input (12-28.5Vdc)	25	Not Used				
13	DC Ground	26	DC Power Out (8-24Vdc)				

3"

AC Mains

Terminals

Relays						
No.						
27	Relay 1 – Common					
28	28 Relay 1 – Normally Closed					
29	29 Relay 1 – Normally Open					
30	Relay 2 – Common					
31	Relay 2 – Normally Closed					
32	Relay 2 – Normally Open					

PRODUCT CODES

When specifying please indicate model(s) required using the following:

Product Code, Mounting Types & Options								
425 •					Flow Controller			
Enclosure Mounting	1 2 3				Panel Mounting Field Mount Enclosure Explosion Proof Enclosure			
4-20mA Output		0 1			None 4-20mA Output			
Power Supply			U D		Universal 110/240Vac 12-28Vdc Supply			
Special Options			N C	No Option Conformal Coating				

Typical Part Number: 425.11UC

Instruments within the Contrec family:

100 Series – Accurate process instruments for field mounting applications

200 Series – Intrinsically safe, precise and reliable process instruments

400 Series – Rugged and dependable batch and flow control solutions

505 Series – Next generation flow instruments for a variety of applications

515 Series – Precise flow and batch control for more complex applications

LC Series – Robust load controllers for petroleum and chemical applications



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^{*} Link to 3 or ext PSU

^{**} Loads up to 390 ohms

^{***} Loads up to 950 ohms