FIELD MOUNTED RATE TOTALISER
MODEL 202D

16 June 2003
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1. INTRODUCTION

The Model 202Di Rate Totaliser is a microprocessor based instrument which accepts a frequency or pulse input from a wide range of flowmeters. The instrument displays flow Rate, a Resettable Total and an Accumulated Total directly in engineering units.

The instrument is compatible with a wide range of flowmeters including turbine, paddlewheel and positive displacement flowmeters.

Three different versions of the Model 202Di are available:

1. A Battery Powered Version with no output.
2. A DC Powered Version with either:
   i. high and low flow alarms or
   ii. a low flow alarm and pulse output.
3. A Loop Powered Version with 4-20mA output and alarms as above.

The instrument is fully programmable from the front panel; the user can program scaling factors, decimal point positions, filter constants and timebase.

The Model 202D is an upgraded version of the Contrec Model 202. The following improvements have been made in the Model 202D:

♦ The 202D output board can have both ALARMS and a 4-20mA OUTPUT.
♦ The voltage drop across the alarm outputs in the 202D is ONLY 0.8 VOLTS.
♦ The voltage supply for the DC and loop powered versions can go AS LOW AS 9 VOLTS.
♦ The 202D has an overall LOWER CURRENT CONSUMPTION than the previous model with an IMPROVED BATTERY LIFE - the battery life in the new model is typically 5 years regardless of the time the unit spends in totalising mode.
♦ In the 4-20mA output version of the 202D, the ACCURACY HAS BEEN IMPROVED to 0.05% of span and the linearity to 0.05% of span at 25°C.
♦ The millivolt input can accept signals AS LOW AS 15mV P-P.
♦ The 202D has a WIDE FREQUENCY RANGE - 0.01Hz to 10kHz.
♦ The 202D has a WIDER K-FACTOR RANGE - K-factors from 0.000001 to 999,999 can be programmed.
♦ Unlike the previous Model 202, the 202D has an additional mounting option - it is available in a PANEL MOUNT version.
2 Introduction

The Model 202Di Rate Totaliser conforms to the EMC-Directive of the Council of European Communities 89/336/EEC and the following standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Generic Immunity Standard EN 50082-1</em></td>
<td>Residential, Commercial &amp; Light Industry Environment.</td>
</tr>
<tr>
<td><em>Generic Immunity Standard EN 50082-2</em></td>
<td>Industrial Environment.</td>
</tr>
</tbody>
</table>

In order to comply with these standards, the wiring instructions in Section 9.5 must be adhered to.
### 1.1 MODEL NUMBER DESIGNATION

The Model Number of the 202Di describes the power & output options installed and the mounting options.

#### Product Codes

<table>
<thead>
<tr>
<th>202D</th>
<th>Flowrate Totaliser</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Intrinsic Safety</td>
</tr>
<tr>
<td></td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>Intrinsically safe</td>
</tr>
<tr>
<td></td>
<td>Not intrinsically</td>
</tr>
<tr>
<td></td>
<td>safe</td>
</tr>
<tr>
<td>0</td>
<td>Enclosure</td>
</tr>
<tr>
<td>1</td>
<td>and Mounting</td>
</tr>
<tr>
<td>2</td>
<td>Wall Mounting</td>
</tr>
<tr>
<td>3</td>
<td>(no gland holes)</td>
</tr>
<tr>
<td>4</td>
<td>Panel Mount</td>
</tr>
<tr>
<td>5</td>
<td>Wall Mounting</td>
</tr>
<tr>
<td>6</td>
<td>(Standard glands)</td>
</tr>
<tr>
<td>6</td>
<td>Explosionproof</td>
</tr>
<tr>
<td>7</td>
<td>Enclosure (USA Only)</td>
</tr>
<tr>
<td>8</td>
<td>Turbine Mount</td>
</tr>
<tr>
<td>9</td>
<td>(bottom)</td>
</tr>
<tr>
<td>10</td>
<td>Turbine Mount</td>
</tr>
<tr>
<td>11</td>
<td>(rear)</td>
</tr>
<tr>
<td>12</td>
<td>Pipe Mount</td>
</tr>
<tr>
<td>o</td>
<td>Output Option</td>
</tr>
<tr>
<td>3</td>
<td>Battery Powered</td>
</tr>
<tr>
<td>4</td>
<td>&amp; no output option</td>
</tr>
<tr>
<td>4</td>
<td>DC Powered</td>
</tr>
<tr>
<td>5</td>
<td>&amp; Alarms (Pulse Out)</td>
</tr>
<tr>
<td>6</td>
<td>Loop Powered</td>
</tr>
<tr>
<td>7</td>
<td>&amp; 4-20mA out &amp;Alarm</td>
</tr>
<tr>
<td>C</td>
<td>Hazardous Approvals</td>
</tr>
<tr>
<td>M</td>
<td>CSA US &amp; Canadian</td>
</tr>
<tr>
<td>S</td>
<td>Approval</td>
</tr>
<tr>
<td>13</td>
<td>Cenelec Approval</td>
</tr>
<tr>
<td>14</td>
<td>SAA Australian</td>
</tr>
<tr>
<td>15</td>
<td>Approval</td>
</tr>
<tr>
<td>16</td>
<td>No Approval</td>
</tr>
<tr>
<td>L</td>
<td>Linearisation</td>
</tr>
<tr>
<td>17</td>
<td>Standard (no</td>
</tr>
<tr>
<td>18</td>
<td>linearization)</td>
</tr>
<tr>
<td>19</td>
<td>Linearization</td>
</tr>
</tbody>
</table>

Typical Part Number: 202Di.40C or 202D.24
1.2 INTRINSIC SAFETY APPROVALS

The Model 202Di is certified for use in hazardous areas and has both ATEX and CSA NRTL/C approvals.

The Model 202Di certification details are:

ATEX Approval: DMT 03 ATEX E 097
Group & Category: II 2G
Type of Protection: EEx ia.IIB T3
Ambient Temperature: Maximum ambient temperature of 60°C.

CSA NRTL/C Approval
File Number: LR 104 840-5.
Type: Class 1, Groups C and D.

When installing in hazardous areas, the instrument must be installed according to the guidelines in Section 2 and in accordance with standards for wiring and installation in hazardous areas.

4-20mA/DC Power

The input can be connected to IS circuits with the following maximum values:

\[ U_i = 28V \]
\[ I_i = 93mA \]
\[ P_i = 653mW \]

The internal capacitance and inductance seen on these terminals is 0.1uF and 0mH.
**Relay Outputs**

The outputs can be connected to IS circuits with the following maximum values:

- $U_i = 28\,\text{V}$
- $I_i = 93\,\text{mA}$
- $P_i = 653\,\text{mW}$

The internal capacitance and inductance seen on these terminals is $0.1\,\mu\text{F}$ and $0\,\text{mH}$.

**Flowmeter Input**

Entity parameters on the flowmeter enable connection to a wide range of approved sensors.

Input parameters are:

- $U_i = 24\,\text{V}$
- $I_i = 20\,\text{mA}$
- $P_i = 320\,\text{mW}$

The internal capacitance and inductance seen on these terminals is $0.02\,\mu\text{F}$ and $0\,\text{mH}$.

Output parameters are:

- $U_o = 10.0\,\text{V}$ (open circuit)
- $I_o = 9.0\,\text{mA}$ (short circuit)
- $P_o = 23\,\text{mW}$

Maximum allowed external capacitance is $20\,\mu\text{F}$. Maximum allowed external inductance is $1.5\,\text{H}$.
2. SPECIFICATION

**General**

- **Display:** LCD which is continuously powered.
- **Resettable Total:** 7 digits with 10mm (0.4") high digits. Resettable from front panel.
- **Accumulated Total:** Displayed when the ACCUM TOTAL button is pressed.
- **Rate:** 4½ digits with 8.5mm (0.33") high digits.
- **K-factor:** The pulses per unit of measure (eg. pulses/gallon) is programmable in the range 0.000001 to 999,999.
- **Decimal Points:** Decimal point positions are fully programmable for both rate and total.
- **Timebase:** Rate can be displayed in units per second, minute, hour or day.
- **Frequency Range:** 0.01Hz to 10kHz.
- **Signal Type:** Link settable for sinewave (15mV P-P minimum), open collector, reed switch, pulse or Namur proximity switch.

**Battery Powered Version**

- **Type:** Two lithium battery packs.
- **Battery Life:** 5 years typical.

**Loop Powered 4-20mA Output Version**

- **Scale:** The 4mA and 20mA points are programmable.
- **Resolution and Linearity:** 0.05% of span.
- **Accuracy:** 0.05% of span at 25°C.
  - 0.1% (typ) of span, full temperature range.
- **Update Time:** 0.5 second.
- **Connection:** Two-wire.
- **Loop Power Supply:** 9-28 Volts.
- **Supply Backup:** Lithium battery.
**DC Power/Alarm Version**

Outputs: Two open collector outputs suitable for driving DC solenoids or external relays. The outputs can be programmed to provide high and low flow alarms or pulse output and low flow alarm.

Switching Power: 200mA. 30VDC maximum.

DC Power Input: 9-28 Volt at 4mA maximum.

Supply Backup: Lithium battery.

Pulse Duration: 1ms if CAL0 = 2 (unscaled pulse output).

If CAL0 = 1 (scaled pulse output) the duration of the pulse automatically adjusts to the output frequency:

a. 1ms if output > 50Hz.

b. 10ms if output = 5...50Hz.

c. 100ms if output < 5Hz.

**Physical**

Temperature: Operating temperature: -20°C to 60°C.

Dimensions: 97mm (3.8") high x 150mm (5.9") wide x 41mm (1.6") deep (cable glands not included).

Protection: Sealed to Nema 4X or IP67 standards.

Cable Entry: By cable glands.

Wall Mounting: Universal mounting bracket supplied as standard.

Pipe Mounting: A galvanised metal bracket is available which enables the Model 202D to be attached to a 2" vertical or horizontal pipe.

Turbine Meter Adaptor: An optional mounting stem is available for mounting the Model 202D directly on turbine flowmeters which have a 1" NPT boss or 1" BSP boss.

Panel Mounting: Supplied with mounting brackets. Terminals accessible from rear. The panel mount version is not watertight.

Cutout: 141mm (5.6") wide x 87mm (3.4" high).
3. OPERATION

The Model 202D Rate Totaliser accepts a frequency or pulse input from a wide range of flowmeters. The instrument is fully programmable with all operating parameters and calculation constants programmable from the front panel. The setup parameters are stored in a non-volatile memory and are retained for at least 40 years in the event of a power loss.

3.1 DISPLAY

The Model 202D displays:

- *Rate*
- *Resettable Total*
- *Accumulated Total*

Both the Rate and Resettable Total are displayed continuously. The Accumulated Total is displayed only when the ACCUM TOTAL key is pressed.

The keys on the front of the 202D have the following functions:

- **Pressing this key will display the Accumulated Total.**
- **This key resets the Resettable Total at any time.**
- **This key is used during the Program Mode.**
3.2 TEST MODE

The 202D has a Test Mode which can be entered by simultaneously pressing all 3 front panel keys. The tests are as follows:

**Low Test**
By pressing the ACCUM TOTAL key, the low alarm output (if installed) will go low. If a 4-20mA option is installed, the output will go to 4mA.

**High Test**
By pressing the RESET key, and depending on the programmed pulse output mode, the high alarm output (if installed):
- a. will go low if CAL0 = 0 (high alarm output).
- b. will output 100ms pulses every 0.5 sec if CAL0 = 1 (scaled pulse output).
- c. will output 1ms pulses every 0.5 sec if CAL0 = 2 (unscaled pulse output).
If a 4-20mA option is installed, the output will go to 20mA.

**Display Test**
By pressing the PROGRAM key, all segments of the display will flash.

To exit Test Mode, all three front panel keys are pressed simultaneously.
3.3 FILTERING

Frequency fluctuations caused by pulsating flow through a flowmeter can interfere with the precision of the rate. For this reason, the Model 202D has a digital filter which will average out these fluctuations and enable accurate readings.

The degree of filtering of the input signal can be adjusted depending on the amount of fluctuation and the particular application. Values from 1 to 99 can be programmed where 1 corresponds to no filtering and 99 corresponds to heavy filtering. Such flexibility in filtering means that highly accurate and stable readings can be obtained.

When programming the degree of filtering, it is advisable to start with no filtering (the factor equals 1) and gradually increase until a steady reading is obtained. It is important that the filtering is not too heavy because this will cause an overdamped response.

The following graph shows the time to reach 90% and 99% of a new reading for a step change in input signal.
Filter Factor vs Time to Reach New Reading
(for a step change in input signal)
3.4 CALCULATION OF RATE AND TOTAL

The flow rate, R, is calculated as follows:

\[ R = \frac{f \times H}{S} \]

where
- \( f \) is the input frequency in Hz (pulses/second).
- \( H \) is the timebase of rate and is 1 for seconds, 60 for minutes, 3600 for hours and 86,400 for days.
- \( S \) is the scaling factor (pulses/unit volume).

The scaling factor, S, is equal to the K-factor of the flowmeter expressed in pulses per unit volume. The K-factor is flowmeter dependant and is supplied with the flowmeter. It will be either on a calibration certificate or stamped on the body of the meter.

The user programs the scaling factor and selects the timebase during the programming procedure.
3.5 TOTAL CONVERSION

The Total Conversion Factor is programmed to enable the rate to be displayed in one engineering unit and the totals to be displayed in another. For example, the rate can be displayed in gallons/minute and the totals in barrels.

The Total Conversion Factor is a division factor which is used to convert the totals to a different unit. Therefore, it only affects the totals (both resettable and accumulated).

Example.

If the Rate is required in gallons/minute:

1. The Scaling Factor would be programmed as pulses per gallon.
2. The Timebase would be programmed as minutes.

If the Totals are required in barrels:

1. The Total Conversion Factor is programmed as 42 because there are 42 gallons in a barrel. All totals will now totalise in barrels.

Below is a table containing common units and their corresponding Total Conversion constants:

<table>
<thead>
<tr>
<th>Rate/Unit Time</th>
<th>Totals</th>
<th>Total Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallons (US)/Unit Time</td>
<td>Barrels (oil)</td>
<td>42.000</td>
</tr>
<tr>
<td>Litres/Unit Time</td>
<td>Kilolitres</td>
<td>1000</td>
</tr>
<tr>
<td>Litres/Unit Time</td>
<td>m³</td>
<td>1000</td>
</tr>
<tr>
<td>ml/Unit Time</td>
<td>Litres</td>
<td>1000</td>
</tr>
<tr>
<td>Mgallons/Unit Time</td>
<td>Acre-feet</td>
<td>0.32587</td>
</tr>
</tbody>
</table>
3.6 FREQUENCY CUTOFF

A frequency cutoff can be programmed below which flow rate is not registered. Input frequencies at or below the cutoff are totalised, however, the rate is displayed as zero.

The frequency cutoff has a default value of 0.25Hz. The cutoff should be left as 0.25Hz unless the flowmeter in use has a lower frequency.

Note that a low cutoff frequency will result in a correspondingly low response of flow rate update. For example, if the cutoff is set to 0.01Hz the 202D will continue to display the flow rate for 100 seconds even if the signal stops. This is because a cutoff frequency of 0.01Hz means that the time interval between signals is 100 seconds (period = 1/frequency). Therefore, the Model 202D must wait 100 seconds before it can determine that the flow has actually stopped.
4. PROGRAMMING

The Model 202D is fully programmable with all parameters being stored in non-volatile memory.

The Program Mode can be entered in one of two ways:

1. By removing the lower cover strip (ie. the dark grey strip along the bottom of the enclosure) and replacing it the wrong side up. This brings a small magnet on the inside of the cover strip in contact with a reed switch inside the instrument.

2. By removing the front section of the enclosure which contains the main processor board and batteries.

The PROGRAM switch is used to step through the program (CAL sequences) and the $\uparrow$ (ACCUM TOTAL) and $\downarrow$ (RESET) keys on the front panel are used to change and increment the flashing digits. *Note that only flashing digits can be changed.*

Up to nineteen CAL steps are accessible depending on which options are installed. The CAL number is displayed on the lower display and the parameter is displayed above it.

Parameters in Program Mode that consist of the two parts, **whole numbers** and **digits after the decimal point**, are restricted to having a maximum of 6 significant digits. Therefore the number of significant digits entered in the whole numbers determines the number of digits that are able to be entered in the digits after the decimal point.

**For Example**

- 000001 in the whole numbers makes 00000 available after the decimal place.
- 000100 in the whole numbers makes 000 available after the decimal place.
- 010000 in the whole numbers makes 0 available after the decimal place.
### 4.1 PROGRAM STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAL 0</strong></td>
<td>Pulse Output (applies to DC Power/Alarm version only).</td>
</tr>
<tr>
<td></td>
<td>0 = No pulse output, low and high alarms.</td>
</tr>
<tr>
<td></td>
<td>1 = Scaled pulse output and low alarm.</td>
</tr>
<tr>
<td></td>
<td>2 = Unscaled pulse output and low alarm.</td>
</tr>
<tr>
<td><strong>CAL 1</strong></td>
<td>Scaling Factor - whole numbers.</td>
</tr>
<tr>
<td><strong>CAL 2</strong></td>
<td>Scaling Factor - digits after the decimal point.</td>
</tr>
<tr>
<td></td>
<td>The scaling factor is the pulses per unit of measure (eg. pulses/litre, pulses/gallon, etc). The scaling factor can be programmed in the range of 0.000001 - 999,999.</td>
</tr>
<tr>
<td></td>
<td>See Section 3.4.</td>
</tr>
<tr>
<td><strong>CAL 3</strong></td>
<td>Cutoff Frequency.</td>
</tr>
<tr>
<td></td>
<td>This determines the cutoff frequency in the range of 0.01 - 0.99Hz. The default setting is 0.25HZ.</td>
</tr>
<tr>
<td></td>
<td><em>Note that care must be taken when programming this value because a low value may cause a slow update time.</em></td>
</tr>
<tr>
<td><strong>CAL 4</strong></td>
<td>Decimal Point for Rate Display.</td>
</tr>
<tr>
<td></td>
<td>The flow rate can be displayed with 0, 1, 2 or 3 decimal point places.</td>
</tr>
<tr>
<td><strong>CAL 5</strong></td>
<td>Timebase for Rate.</td>
</tr>
<tr>
<td></td>
<td>The rate can be displayed in units per second, minute, hour or day.</td>
</tr>
<tr>
<td></td>
<td>0 = second</td>
</tr>
<tr>
<td></td>
<td>1 = minute</td>
</tr>
<tr>
<td></td>
<td>2 = hour</td>
</tr>
<tr>
<td></td>
<td>3 = day</td>
</tr>
</tbody>
</table>
**Step**  

**Comment**

**CAL 6**  

**Filter.**

The filter constant for filtering the input signal.

1  No filtering.
   to
99  Very heavy filtering.

**CAL 7**  

**Decimal Point for Total Display.**

The totals can be displayed with 0, 1, 2 or 3 decimal points.

**CAL 8**  

**Total Conversion Factor - whole numbers.**

**CAL 9**  

**Total Conversion Factor - digits after the decimal point.**

The total conversion factor enables the rate to be displayed in one engineering unit and the totals to be displayed in another engineering unit. The total conversion factor can be programmed in the range of 0.000001 - 999,999.

Set to 1.000 if totals and rate are in the same unit, eg. litres.

See Section 3.5.

**CAL 10**  

**Low Alarm - whole numbers.**

**CAL 11**  

**Low Alarm - digits after the decimal point.**

CAL 10 to CAL 13 are displayed regardless of whether the high and low alarms are installed. If the high and low alarms are not installed, these parameters can be ignored.

CAL 10 & 11 program the flow rate below which the low alarm relay will close. The value can be programmed in the range 0.000000 to 999,999.
### Step 18: Programming

<table>
<thead>
<tr>
<th>Step</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL 12</td>
<td>High Alarm or Pulse Output Factor - whole numbers.</td>
</tr>
<tr>
<td>CAL 13</td>
<td>High Alarm or Pulse Output Factor - digits after the decimal point.</td>
</tr>
</tbody>
</table>

CAL 12 & 13 program the flow rate above which the high alarm relay will close. The value can be programmed in the range 0.000000 to 999,999.

If the scaled pulse output is selected (see CAL0 = 1), then the value will represent the total per pulse, eg. 5 litres per pulse.

| CAL 14 | 4mA Retransmission - whole numbers. |
| CAL 15 | 4mA Retransmission - digits after the decimal point. |

CAL 14 to CAL 15 represent the flow rate at which 4mA will be output. If the 4-20mA retransmission is not installed, these parameters can be ignored.

| CAL 16 | 20mA Retransmission - whole numbers. |
| CAL 17 | 20mA Retransmission - digits after the decimal point. |

CAL 16 & 17 are the flow rates at which the output will reach 20mA.

| SOFT | Software Version. |
CUSTOMER SPECIFIED MODIFICATION

Date: 25 October
Model Number: XX
Software version: 202Dv3.2L

This document should be read in conjunction with the Model 202D manual dated November 1998 or later.

Description:

The above Model 202D has been modified so that the instrument can be used with non-linear flowmeters providing up to 10 non-linear correction points.

Following programming step have been added:

<table>
<thead>
<tr>
<th>Step</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal 18</td>
<td>Number of non-linearity correction points.</td>
</tr>
<tr>
<td></td>
<td>00=Non-linearity correction disabled, 202D operates as described in manual.</td>
</tr>
<tr>
<td></td>
<td>xx=Non-linearity correction enabled 'xx' points to program.</td>
</tr>
<tr>
<td>INP 01</td>
<td>Non-linear correction Input Frequency Point #01 - whole numbers.</td>
</tr>
<tr>
<td></td>
<td>Input points must be programmed in ascending order.</td>
</tr>
<tr>
<td>INP 01</td>
<td>Non-linear correction Input Frequency Point #01 - digits after the decimal point.</td>
</tr>
<tr>
<td>OUT 01</td>
<td>Non-linear correction Output Scaling Factor Point #01 - whole numbers.</td>
</tr>
<tr>
<td></td>
<td>Output points must not be programmed to zero.</td>
</tr>
<tr>
<td>OUT 01</td>
<td>Non-linear correction Output Scaling Factor Point #01 - digits after the decimal point.</td>
</tr>
</tbody>
</table>
The following diagram graphs the change in scaling factor with frequency for a hypothetical flowmeter. The heavy black line represents the actual scaling factor of the flowmeter, while the light black line is the approximation used in the instrument.

Up to 10 frequencies and scaling factors can be programmed. Frequencies must be programmed in ascending order. Linear Interpolation is used between points. If input frequency is below the first or above the last programmed frequency, a scaling factor will maintain a constant value.

Note: Displays update time increases to I see if non-linearity correction feature is used with battery power version of the Model 202D
5. EXAMPLE

A flowmeter produces 20.538 pulses per litre and has a maximum output frequency on 200Hz. It is required to display the flow rate in litres/min with 1 decimal point and the total in litres with no decimals. A 4-20mA output is installed and 4mA is to represent 0 litres/m and 20mA is to represent 500 litres/m. The instrument is then programmed as follows:

Calibration mode is entered by removing the lower cover strip (ie. the dark grey strip along the bottom of the enclosure) and replacing it the wrong side up.

The following values are then entered:

<table>
<thead>
<tr>
<th>Step</th>
<th>Value of Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL00</td>
<td>0</td>
<td>No Pulse Output</td>
</tr>
<tr>
<td>CAL01</td>
<td>00020</td>
<td>Scaling Factor (whole numbers)</td>
</tr>
<tr>
<td>CAL02</td>
<td>5380</td>
<td>Scaling Factor (decimals)</td>
</tr>
<tr>
<td>CAL03</td>
<td>0.25</td>
<td>Cutoff Frequency</td>
</tr>
<tr>
<td>CAL04</td>
<td>1</td>
<td>Rate decimal position</td>
</tr>
<tr>
<td>CAL05</td>
<td>1</td>
<td>Timebase</td>
</tr>
<tr>
<td>CAL06</td>
<td>01</td>
<td>Filter disabled</td>
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<td>CAL07</td>
<td>0</td>
<td>Total decimal position</td>
</tr>
<tr>
<td>CAL08</td>
<td>0001</td>
<td>Total Conversion (set to 1.0000)</td>
</tr>
<tr>
<td>CAL09</td>
<td>0000</td>
<td>Total Conversion (decimals)</td>
</tr>
<tr>
<td>CAL10</td>
<td>00000</td>
<td>Low Alarm (not installed)</td>
</tr>
<tr>
<td>CAL11</td>
<td>0000</td>
<td>Low Alarm (not installed)</td>
</tr>
<tr>
<td>CAL12</td>
<td>00000</td>
<td>High Alarm (not installed)</td>
</tr>
<tr>
<td>CAL13</td>
<td>0000</td>
<td>High Alarm (not installed)</td>
</tr>
<tr>
<td>CAL14</td>
<td>00000</td>
<td>4mA Output (whole numbers)</td>
</tr>
<tr>
<td>CAL15</td>
<td>0000</td>
<td>4mA Output (decimals)</td>
</tr>
<tr>
<td>CAL16</td>
<td>00500</td>
<td>20mA Output (whole numbers)</td>
</tr>
<tr>
<td>CAL17</td>
<td>0000</td>
<td>20mA Output (decimals)</td>
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<tr>
<td>SOFT</td>
<td>1.01</td>
<td>Software Version</td>
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</table>
6. VERSIONS

The following table summarises the features of each of the different versions of the Model 202D:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>202Di.X0</th>
<th>202Di.X3</th>
<th>202Di.X4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Version</strong></td>
<td>Battery powered version</td>
<td>DC powered version</td>
<td>Loop powered version</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>Lithium batteries</td>
<td>DC powered; 9-28Volts at 4mA maximum</td>
<td>Loop powered; 9-28 Volts with 4-20mA out</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>None</td>
<td>Alarms - two open collector outputs <em>or</em> Pulse output and low flow alarm</td>
<td></td>
</tr>
<tr>
<td><strong>Supply Backup</strong></td>
<td>None</td>
<td>Lithium batteries</td>
<td>Lithium batteries</td>
</tr>
</tbody>
</table>

Where X denotes the mounting options and will be replaced by one of the following numbers:

- 0 No holes drilled for cable entry
- 1 Panel mount
- 2 Wall mount (standard)
- 4 Turbine adaptor
- 6 2" pipe mount (galvanised)
6.1 BATTERY POWERED VERSION

The battery powered version of the Model 202Di is designed for operation in the field without external power sources. Lithium batteries provide sufficient power to operate the instruments for up to 5 years and the operator is warned of a low power condition by a message on the LCD display.

New batteries can be purchased via Contrec or our distributors and replaced in the field without compromising the IS approvals. *There are two battery packs in each instrument and care must be taken to replace only one pack at a time so that there is always power connected to the memory.* Failure to do this may result in loss of totals.

*Note that only Contrec supplied batteries can be used for replacement in Intrinsically Safe installations.*
6.2 DC POWER VERSION

The DC power version will operate from an external power source between 9-28VDC and draws no more than 4mA. This enables the instrument to be powered from AC mains adaptors and eliminates the need to run mains voltages in the field.

The instrument uses lithium batteries for backup if the DC power is interrupted. However, alarms and/or pulse outputs are not supported if the DC power is interrupted.

Open collector outputs are also provided for high and low flow rate alarms. If a pulse output is programmed, terminals 6 and 5 will act as a pulse out. The output can sink up to 200mA and can be used to power external relays, lights or audible alarms. The outputs are internally protected against voltage spikes caused by relays and coils.

Both outputs are separately isolated via opto-isolators.

The switching points can be programmed during the setup mode and the low flow alarm will switch on whenever the flow rate drops below the programmed flow rate. Similarly, the high alarm switches on whenever the flow exceeds the high setpoint.

If a scaled pulse output is programmed, a pulse will be output every preset value of the total. For example, if the total is in litres, then programming 5 will output one pulse every 5 litres. If an unscaled pulse output is programmed, output pulses will follow input frequency from a flowmeter.
Specification for Alarm Outputs

Maximum Current (sink): 200mA.
Maximum Voltage: 30Vdc.
Saturation Voltage: 0.8Vdc across outputs when in the "on" state.
Isolation: Both outputs are separately isolated.
Pulse Frequency: 500Hz maximum.
Pulse Duration: 1ms if CAL0 = 2 (unscaled pulse output).
If CAL0 = 1 (scaled pulse output) the duration of the pulse automatically adjusts to the output frequency:
   a. 1ms if output > 50Hz.
   b. 10ms if output = 5...50Hz.
   c. 100ms if output < 5Hz.
6.3 RELAY AND 4-20mA OUTPUT VERSION

This version combines features of the DC powered with a 4-20mA output.

The 4-20mA output provides a two-wire retransmission of the flow rate. Both the 4mA and 20mA points are fully programmable so that the output can span across the entire operating range or, alternatively, across a small section of the operating range.

The instrument draws its operating power from the 4-20mA loop and uses lithium batteries for backup if the 4-20mA loop is interrupted. The alarm/pulse outputs are not supported if the 4-20mA loop is interrupted.

**Specification**

- **Resolution and Linearity:** 0.05% of span.
- **Accuracy:**
  - 0.05% of span at 25°C.
  - 0.1% (typ) of span, full temperature range.
- **Response (4-20mA):** 0.5 second.
- **Loop Power Supply:** 9-28 Volts.

Since the 4-20mA output is designed to provide power to the Model 202D, it is not isolated from the input. Hence, all sensors *must* be self-powering (such as reed switches and coils). If external power is required to power the sensor (eg. Namur switches, Hall effect sensors or opto-sensors), the power supply delivering the external power must be isolated from the 4-20mA loop supply.
Typical Connection

Connection to a Sensor requiring External Power
7. FLOWMETER INPUT

The Model 202D has an input conditioning circuit which will accept signals from most pulse or frequency producing flowmeters. Links on the rear panel enable the input circuit to be configured for different signal types.

The input will interface directly to:

- Turbine flowmeters.
- Open collector outputs.
- Reed switches.
- Logic signals.
- Two-wire proximity switches.

The following pages give examples of interconnection to various signal outputs. A circuit diagram of the input is also provided.

For pulse or logic type signals, the input switching threshold is 1.3 volts. That is, the input signal must have a "low" voltage of less than 1.2 volts and a "high" voltage of greater than 1.4 volts.

For flowmeters with coils, the minimum input voltage is 15mV P-P.

All inputs are protected for over voltage up to 28 volts.
**Flowmeter Input**

IPull-up = 0 uA (PULSE link (link 1) not installed)
IPull-up = 15 uA (PULSE link, no external power)
IPull-up = 150 uA (PULSE link, external power)

**Simplified Frequency Input Circuit**
1. **Squarewave, CMOS or Pulse**

   ![Diagram](image)

   - **Link Settings**
     - Link 1: COIL [● ● ● ●]
     - Link 2: DB [● ● ● ●]
     - Link 3: NPS [● ● ● ●]

   Switching threshold voltage is 1.3 volts.

2. **Open Collector**

   With 15µA/150µA internal pull up current

   ![Diagram](image)

   - **Link Settings**
     - Link 1: COIL [● ● ● ●]
     - Link 2: DBL [● ● ● ●]
     - Link 3: NPS [● ● ● ●]

3. **Reed Switch - Battery Powered**

   With 15µA internal pull up current

   ![Diagram](image)

   - **Link Settings**
     - Link 1: COIL [● ● ● ●]
     - Link 2: DBL [● ● ● ●]
     - Link 3: NPS [● ● ● ●]

   eg. Positive displacement flowmeters with reed switch outputs.

Note: For a switch or reed input with contact bounce link DBL can be switched "on". This will eliminate the effect of switch bounce while limiting the input frequency to 200Hz.
4. Reed Switch - External DC Power
With 150μA internal pull up current

Note: For a switch or reed input with contact bounce link DBH can be switched "on". This will eliminate the effect of switch bounce while limiting the input frequency to 200Hz.

5. Coils

Note: If the input has a very high impedance, the following link settings should be used:

825R input impedance
eg. Millivolt signal from paddlewheel or turbine (15mV P-P minimum).
32  Flowmeter Input

6. Namur Proximity Switch

![Diagram of Namur Proximity Switch]

<table>
<thead>
<tr>
<th>Link</th>
<th>COIL</th>
<th>PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link 1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Link 2</td>
<td>●</td>
<td>DBH</td>
</tr>
<tr>
<td>Link 3</td>
<td>NPS</td>
<td></td>
</tr>
</tbody>
</table>

825R input impedance

For IS connections of Namur switches see Section 8.

Note: Use this connection for a DC powered version of the Model 202D.

7. Namur Proximity Switch - External DC Power

![Diagram of Namur Proximity Switch - External DC Power]

<table>
<thead>
<tr>
<th>Link</th>
<th>COIL</th>
<th>PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link 1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Link 2</td>
<td>●</td>
<td>DBH</td>
</tr>
<tr>
<td>Link 3</td>
<td>NPS</td>
<td></td>
</tr>
</tbody>
</table>

825R input impedance

For IS connections of Namur switches see Section 8.

Note: Use this connection for battery or loop powered versions of the Model 202D. If a 4-20mA output is installed, the supply to the proximity switch must be isolated.
8. INTRINSIC SAFETY CONNECTIONS

When installing the Model 202Di in hazardous areas, the wiring and installation must comply with appropriate installation standards.

The approval uses entity parameters on the input for connections to the flowmeter and associated apparatus type approval for the 4-20mA output. The 4-20mA output must, therefore, only be connected to barriers with the specified safety parameters as shown on the following page.

8.1 COILS

The Model 202Di will connect directly to a turbine flowmeter or paddlewheel with a certified Intrinsically Safe (IS) coil or other certified IS sensor which produce a pulse input provided they do not exceed the following input parameters:

\[
\begin{align*}
U_i &= 24V \\
I_i &= 20mA \\
P_i &= 320mW
\end{align*}
\]

The maximum allowed capacitance and inductance of the pulse or coil including the cabling is:

\[
\begin{align*}
C_{ext} &= 20\mu F \\
L_{ext} &= 1.5H
\end{align*}
\]

The internal capacitance and inductance of the Model 202Di seen on the input are negligibly small with \(C_i = 0.02\mu F\) and \(L_i = 0mH\). The maximum voltage and current produced by the Model 202Di on its inputs (terminals 8 & 7) are:

\[
\begin{align*}
U_o &= 10.0V \text{ (open circuit)} \\
I_o &= 9.0mA \text{ (short circuit)} \\
P_o &= 23mW
\end{align*}
\]
8.2 SIMPLE APPARATUS

Devices such as reed switches which can be classed as "simple apparatus", as defined in the CENELEC standards EN50020, can be connected to the Model 202D without certification.

8.3 NAMUR PROXIMITY SWITCHES

Connection to certified Namur proximity switches is permitted as shown on the following page with the following maximum input parameters:

\[ U_i = 24V \]
\[ I_i = 20mA \]
\[ P_i = 320mW \]
SAFE AREA

HAZARDOUS AREA

IS CERTIFIED BARRIER

Uo = 24 V maximum
I0 = 20 mA maximum
Po = 320 mW maximum
L/R < specified for selected barrier

MODEL 202D

A Namur Switch Input

Namur Proximity Detector
IS Certified

Intrinsic Safety Connections
8.4 4-20mA OUTPUT

The 4-20mA anaolg output can be connected to suitably certified devices providing the circuit is protected with a barrier with the maximum safety parameters:

\[
U_o = 28\text{V} \\
I_o = 93\text{mA} \\
P_{\text{max}} = 0.653\text{W}
\]

The input capacitance on these terminals is 0.1\text{uF} max and the inductance is negligible.
SAFE AREA

IS Barrier
Ro = 300 ohm

4-20mA CURRENT LOOP
(OPTIONAL)

+ 2+
- 1-

Cable length < 5 km

HAZARDOUS AREA

MODEL 202D

Rate Totaliser

Power

Input

8+

7-

IS BARRIER

Uo = 28 V maximum
Io = 93 mA maximum
Po = 0.653 W maximum
L/R < specified for selected barrier

ENTITY PARAMETERS FOR INPUT TERMINALS 7 & 8

Ui = 24 V
li = 20 mA
Pi = 320 mW
Ci = 0.02 uF
Li = 0.0

Uo = 10.0 V
Io = 9.0 mA
Cext = 20 uF
Lex = 1.5 H

Input Parameters
and 4-20mA Retransmission
8.5 ALARM OUTPUTS

The low alarm and high alarm/pulse output can be connected to suitably certified devices providing the circuit is protected with a barrier with the maximum safety parameters:

\[
\begin{align*}
U_0 &= 28\text{V} \\
I_0 &= 93\text{mA} \\
P_{\text{max}} &= 0.653\text{W}
\end{align*}
\]

The input capacitance on these terminals is 0.1\text{uF} max and the inductance is negligible.

Note that the two alarm outputs must be kept as independent IS circuits and each protected with their own barrier. It is not permissible to connect these circuits via a common barrier.
IS CERTIFIED BARRIER

Uo = 28 V maximum
Io = 93 mA maximum
Po = 653 mW maximum

IS Certified Device
such as an Alarm Lamp
or IS Solenoid

MODEL 202D

SAFE AREA

HAZARDOUS AREA

Intrinsic Safety Connection
9. INSTALLATION

9.1 WALL MOUNTING

A wall mounting bracket is supplied with each instrument. Round head screws should be used to attach the bracket to the wall (countersunk screws should not be used). The bracket is mounted first with the tray section at the bottom. The instrument is then mounted on the bracket with two screws as shown below.
9.2 PANEL MOUNT VERSION

The panel mount version of the Model 202D is supplied with two panel mount brackets and plug-in terminals which are accessible from the rear of the instrument.

A diagram of the rear panel is shown below:

Rear View of 202D Panel Mount Case

The cutout for the panel mount version is 141mm (5.55") wide x 87mm (3.43") high.


9.3 REMOVING THE FRONT PANEL

The front panel should be removed as follows:

1. Remove the top and bottom cover strips (ie. the dark plastic strip) by levering a screwdriver under one end.

2. Undo the screws retaining the front. Do not remove the screws, they are retained by O-rings.

3. Remove the front panel from the housing.

To replace the front cover, follow the above procedure in reverse. Ensure that the front panel is aligned at connector points before tightening the screws.
9.4 THE MAIN ELECTRONICS

The front section of the housing contains the microprocessor and display. It is possible to adjust the display contrast via a small potentiometer on the board. The Display Contrast is shown below and this can be adjusted for optimum contrast.

Adjacent to this control is a RESET switch which can be used to reset the microprocessor. *Note that pressing this button will set all totals to zero.*
9.5 WIRING

When connecting the 202D it is good practice to use shielded cable. The shield should be connected to earth at one end of the cable. The other end of the shield should not be connected.

This wiring practice is mandatory in order to comply with the requirements for Electromagnetic Compatibility as per EMC-Directive 89/336/EEC of the Council of the European Community.

9.6 MAINTENANCE

All printed circuit boards must be repaired by Contrec Pty. Ltd. In the case of a fault, no attempt should be made to repair the board as the intrinsically safe certification may be impaired.

*All batteries for use in hazardous areas must be supplied by Contrec Pty. Ltd.* No substitute batteries are permitted as the battery packs contain certified energy limiting devices and insulation protection.
9.7 TERMINAL DESIGNATIONS

All versions

7  Pulse (-) / Coil Input
8  Pulse (+) / Coil Input

5  High Alarm (-) or Pulse Output (-) if installed
6  High Alarm (+) or Pulse Output (+) if installed

3  Low Alarm (-) if installed
4  Low Alarm (+) if installed

4-20mA Output

2  4-20mA (+)
1  4-20mA (-)

DC Power Versions

2  DC Power  +9 to 28V
1  DC Power  0V
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