General Specifications

Model DC402G Converter for Dual Cell Conductivity or Resistivity



GS 12D08E02-01E

Flexibility, reliability and low maintenance are among the benefits provided by the DC402G conductivity analyzer. Designed to meet the exacting requirements of measuring dual cell conductivity and resistivity in the modern industrial environment, it contains many features to ensure the best precision whatever the application. Differential, ratio, deviation. % passage or % rejection can be indicated and/or transmitted.

This 4-wire converter is housed in a robust IP65,NEMA 4X, CSA Type 3S field mountable case. Two mA outputs, four relays and a clear LCD make the DC402G a truly comprehensive package. The DC402G features PI control on the auxiliary mA output and the pulse proportional relay outputs, thus avoiding the need for a separate controller.

The famous EXA sensor diagnostics are also present in the DC402G. Self-tuning of the excitation frequency and measuring pulses ensure optimum accuracy. The polarisation check gives on line indication of sensor fouling and early warning that maintenance is needed. A wide variety of temperature compensation possibilities (NaCl according to IEC 60746-3, manual TC, preprogrammed matrices and a freely programmable 5x5 matrix), provides a high-accuracy measurement with minimum effort.

Features

- Differential, ratio or calculated outputs
- · Universal conductivity/resistivity, software switchable
- On-line sensor checking
- Self-tuning measuring signal
- Matrix temperature compensation for pure water applications
- · Four fully configurable SPDT contact outputs
- Two fully configurable mA outputs
- Built-in PI controller
- Easy to use EXA control panel
- USP<645> monitoring

System Configuration



Sensors



Cables









Converters

Accessories



Yokogawa Electric Corporation 2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 Japan Tel.: 81-422-52-5617 Fax.: 81-422-52-6792 GS 12D08E02-01E ©Copyright Jan. 2007 4th Edition Feb.19,2016



Applications

- Monitoring performances of cation exchange columns (Ratio output)
- · Leak detection of heat exchanges (Deviation output)
- Monitoring performance of reverse osmosis columns (Percent rejection output)
- · Controlling flowrate of wash water (Differential output)
- Controlling blow-down of cooling towers (Ratio output)
- Redundancy for accurate analysis (Deviation output)
- Monitoring very high purity systems (Differential Resistivity)
- Pharmaceutical water monitoring (USP<645>)

What is dual conductivity?

Dual cell conductivity is a precise, comparative measurement.

The DC402G receives inputs from two conductivity cells located at different points in the process and compares them according to one of five programmed user-selectabel formula

- Ratio (a/b)
- Differential or linear difference (a-b)
- Percent passage (b/ax 100)
- Percent rejection {(a-b)/a x100}
- Deviation {(b/a) a x100}

The output signal corresponds directly to the formulas. The DC402G also displays the absolute value of each cell on a second display line, as desired by the user. The unit displays all values in conductivity units (μ S/cm or mS/cm) percentage (%), or resistivity (M Ω ·cm).



COOLING WATER SYSTEM





Fig. 2. Differential output water flow to optimize washing efficiency.



REVERSE OSMOSIS UNIT

Fig. 3. %-rejection or %-passage output indicates the efficiency of the Reverse Osmosis system.

Process temperature compensation

Automatic, according to NaCl tables (IEC-60746-3 tables)

From the factory, the DC402G is configured for nonlinear temperature compensation according to NaCl tables which will give accuracy in most measurements. In this case no site adjustments are required. For applications where NaCl compensation is not sufficient, other compensation possibilities are presented below.

Matrix

The DC402G is equipped with a matrix type algorithm (conductivity as a function of concentration and temperature) for accurate temperature compensation in various applications.

For pure water applications the following choices can be made:

- HCI (cation) compensation (0 80°C)
- Ammonia compensation (0 80°C)
- Morpholine compensation (0 80°C)
- For higher conductivity ranges the choices are: • HCl (1 - 5 %, 0 - 60°C)
- NaOH (1 5 %, 0 100°C)
- 25 points (5 x 5) user programmable matrix. This matrix can easily be programmed from the service mode by entering 5 temperature points, followed by conductivity values for each concentration at the 5 temperatures.



Fig. 4. Example of matrix temperature compensation

Manual Temperature Coefficient

It is also possible to have a linear compensation with programmable coefficient. Both outputs can have their own independent TC.

At start-up a known temperature coefficient may be entered from the service mode, or the TC can be adjusted by calibration, using actual process solutions. The freely programmable reference temperature also contributes to a high accuracy measurement.



HEAT EXCHANGER

Fig. 5. Deviation output alarms directly after leakage in the heat exchanger.

Signal conditioning for highest accuracy

Two conductivity cells with cell constants between 0.01 to 50 cm⁻¹ can be connected to the DC402G. For temperature compensation the instrument accepts inputs from Ni100, Pt100, Pt1000, 8k55, PB36 sensors. The self tuning preamplifier measures 0.1 µSxC up to 25 mSxC by measuring frequency optimisation and pulse sampling position.

C= cell constant in /cm.



Fig. 6. Measuring range as function of the cell constant

Signal Monitoring and Alarm

The DC402G features a built-in check for electrode fouling and polarisation, which activates a contact "FAIL" signal and error message for operators. There is also an option to program an alarm on the 4-20 mA analog signal. The "FAIL" contact is used as a fail-safe alarm that also indicates power-down.

Three Process Contact Inputs

The DC402G permits three user-programmable output contacts. As a default, 2 functions are defined as high and low alarm.

The switch function of the contacts can freely be set for:

- a calculated value (ratio, differential, %)
- a conductivity value (from cell A or B)
- a temperature value (from sensor A or B)

Some examples of user-selectable output functions:

- process alarm as a high or low trip function; - proportional duty cycle control with adjustable cycle period and control assigned by a proportional range and setpoint:
- proportional frequency control with number of pulses and control assigned by the proportional range and setpoint.

Two Independent Current Outputs

Two 0-20 or 4-20 mA outputs for registration, indication or control functions.

The user can select from:

- the calculated comparative value
- the linearised conductivity/resistivity value (from cell A or B)
- the measured temperature value (from sensor A or B)
- the temperature difference between cell A and B/
- sensors A and B.
- PI control on value from cell A or B.

The DC402G features 4 additional output functions:

- a "HOLD" function that maintains process values until return of a normal operation
- a "BURN OUT" function that gives a HIGH or LOW output at fail status (22 mA or 3.5 mA)
- a programmable I/O output function that allows user to linearise the output(s) when used as a concentration analyzers
- output damping to stabilise the control or monitoring function.



CONCENTRATION (% by weight)

Fig.7. Output linearization to concentration

Output

Custom Design Display

The main display shows the primary function (calculated value cell A) in 3 1/2 digits 13 mm (1/2") LCD.

On a second line a variety of data can be displayed (in 6 alpha numeric digits) including:

- measured conductivity value of cell A or B
- measured temperature of sensor A or B
- calibrated cell constant for cell A or B
- mA value of current output 1 or 2
- temperature compensation function for sensor A or B
- description of comparative function
- differential temperature (if additional comparative function is selected for current output 1 or 2).

USP<645> Monitoring

DC402G monitors water quality according to the USP<645> directive (United States Pharmacopeia). Both compensated and uncompensated conductivity values can be read from the display, as can the solution temperature. Alarms can be set to indicate that the signal is nearing the USP<645> limit, and there is a trip alarm to indicate that the limit is exceeded. USP<645> determines a level of uncompensated conductivity for each temperature. The water must be below this level to be acceptable. This curve is pre-programmed into DC402G and is used in the setpoint calculations for the alarms and trip.

General Specifications

A. Input specifications

- : Two inputs , each 2-electrode measurement with square wave excitation, using cell constants(C) from 0.008 to 50.0 cm⁻¹, with up to 60 meters (200ft) connection cable
- **B.** Detection method

: Frequency, read-pulse position and reference voltage are dynamically optimized.

C. Input ranges

Minimum	: 1 µS x C at process temperature
	(underrange 0.000 μS/cm).
Maximum	: 25 mS x C at process temperature
	(overrange 30 mS x C).
- Resistivity	: 0.00 kΩ - 999 MΩ/C at 25°C
-	(77 °F) reference temperature.
Minimum	: $\dot{4}0 \ \Omega/\dot{C}$ at process temperature
	(underrange 0.001 k Ω x cm).
Maximum	: 1 M Ω /C at process temperature
	(overrange 999 MΩ x cm).
- Temperature	(
Pt1000	: -20 to +250°C (0 to 500 °F)
Pt100 and Ni1	00
	: -20 to +200°C (0 to 400 °F)
8K55 NTC	-10 to $+120^{\circ}$ C (10 to 250 °F)
PB36 NTC	-20 to $+120^{\circ}$ C (0 to 250 °F)
I DOUNTO	. 2010 120 0 (010 200 1)

D. Span

- Conductivity/Resistivity
- Minimum span: 0.010 μS/cm; 0.001kΩ x cm up to 90% zero suppression.
- Maximum span: 1500 mS/cm; 999 MΩ x cm

Ratio (cell1/cell2)

- Minimum span: 00.0
- Maximum span: 19.99

Difference (cell1-cell2)

- Minimum span : 0.010 µS/cm
- Maximum span: 400 mS/cm

% Passage (100x[cell2/cell1])

- Minimum span : 00.0 - Maximum span: 199.9
- % Rejection (100x[(cell1-cell2)/cell1])
- Minimum span : 0.1
- Maximum span: 400

% Deviation (100x[(cell2-cell1)/cell1])

- Minimum span : 0.1
- Maximum span: 400

Temperature

- Minimum span : 25°C (50 °F)
- Maximum span: 250°C (500 °F)

Difference Temperature

- Minimum span : 25°C (50 °F)
- Maximum span: 250°C (500 °F)

E. Transmission signals

 Two isolated outputs of 0/4-20 mA DC with common negative. Maximum load; 600 Ω.
 Auxiliary output can be chosen from conductivity, linearized conductivity/resistivity, temperature, differential temperature calculated value or PI control of conductivity/ resistivity.
 Burn up (22 mA) or Burn down (0/3.5 mA) to signal failure.

F. Temperature compensation

- : Automatic, for temperature ranges mentioned under C (inputs).
- Reference temperature : programmable from 0 to 100°C or 30 to 210 °F (default 25°C).

G. Compensation algorithm

 According IEC 60746-3 NaCl tables (default). Two independent user programmable temperature coefficients, from 0% to 3.5% per°C (°F) by adjustment or calibration.
 Matrix compensation

 With conductivity function of concentration and temperature.

Choice of 5 preprogrammed matrices and a 25-points userprogrammable matrix.

	LED indicators. For S1, S2, and S3,									
	the LED is on when relay is powered.									
	NOTE: For S4 (FAIL) LED lights									
	(Fail safe).									
	Contact outputs configurable for									
Outitals same	hysteresis and delay time.									
- Switch capac	ι τy · Maximum values 100 VΔ									
	250 VAC, 5 Amps.									
	Maximum values 50 Watts, 250									
04-4-4-	VDC, 5 Amps.									
- Status	from conductivity resistivity and									
	temperature.									
	Contact output is also available to									
signal "Hold active"										
- Control funct	i on · On / Off									
PI pulsed	- Proportional duty cycle control with									
	integral term.									
PI frequency	- Proportional frequency control with									
	Integral term.									
	only) In addition FAIL alarm for									
	system and diagnostic errors on S4.									
J. Power supply										
Supply voltage	ating: 115, 230 VAC									
Applicable ran	ge: 97.8 to 132.2 /195.5 to 264.5 VAC									
Supply frequence	r_{2} rating: 50 / 60 Hz r_{2} 50 Hz + 5% / 60 Hz + 5%									
Power consump	tion: Maximum 10 VA for steady									
	operation									
	operation									
K Shinning deta	ils Package size W x H x D									
K. Shipping deta	ils:Package size W x H x D 290 x 300 x 290 mm.									
K. Shipping deta	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in.									
K. Shipping deta	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb).									
K. Shipping deta	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb).									
K. Shipping deta Operating Specif	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb).									
K. Shipping deta Operating Specif A. Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : + 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS : Resistivity : + 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity : ± 0.5 % FS : ± 0.5 % FS : Resistivity : ± 0.5 % FS : + 0.5 % FS									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : 1 comperature with Pt1000Ω, Ni100Ω and PB36 NTC									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Linearity - Repeatability	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance - Linearity - Repeatability - Repeatability - Accuracy	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity : ± 0.5 % FS : ± 0.5 % FS									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity : ± 0.5 % FS : ± 0.3 °C : ± 0.3 °C : ± 0.3 °C									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : ± 0.5 % FS : ± 0.5 % C : ± 0.3 °C : ± 0.3 °C : ± 0.3 °C									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.3\%$ C : $\pm 0.3\%$ C : $\pm 0.3\%$ C : $\pm 0.4\%$ C : $\pm 0.4\%$ C									
K. Shipping deta Operating Specif A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.4 \%$ C									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity $\pm 0.5 \%$ FS $\pm 0.5 \%$ FS : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.4 \%$ C : $\pm 0.02 \%$ A of "0/4 - 20 mA"									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Note; The follow performan mA output tol Digital display	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C : $\pm 0.4 \%$ C ing tolerance are added to above ice. erance : ± 0.02 mA of "0/4 - 20 mA" / tolerance: +1 digit : Temperature compensation									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Note; The follow performance - NaCl table	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). ications : Conductivity : $\pm 0.5 \%$ FS : $\pm 0.3 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.4 \%$ C : $\pm $									
K. Shipping deta Operating Specifi A. Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Performance - Linearity - Repeatability - Accuracy Note; The follow performance - Nacl table - Matrix	ils:Package size W x H x D 290 x 300 x 290 mm. 11.5 x 11.8 x 11.5 in. Packed weight approx. 2.5 kg (5lb). fications : Conductivity $\pm 0.5 \%$ FS $\pm 0.5 \%$ FS : $\pm 0.3 \%$ FS : $\pm 0.3 \%$ C : $\pm 0.3 \%$ C : $\pm 0.3 \%$ C : $\pm 0.3 \%$ C : $\pm 0.4 \%$ C : $\pm 0.3 \%$ C : ± 0									

: Four (4) SPDT relay contacts with

I. Contact outputs

- General

сp	10300130.00	/0 (+ 2	uccuucs) 11 - 0 3	cconas	

D. Humidity : 10 to 90% RH non-condensing E. Housing : Cast aluminum case with

B. Ambient operating temperature

C. Storage temperature

chemically resistant coating, cover with flexible polycarbonate window. Case color is off-white and cover is moss green. Cable entry is via six PG13.5 nylon glands. Cable terminals are provided for up to 2.5 mm² finished wires. Weather resistant to IP65, NEMA 4X, CSA Type 3S. Pipe wall or panel mounting, using optional hardware.

: -10 to +55°C (14 to 131 °F)

: -30 to +70°C (-20 to 160 °F)

F. Data protection

: EEPROM for configuration and lithium battery for clock.

G. Watchdog timer

: Checks microprocessor

H. Automatic safeguard

: Return for measuring mode when no keystroke is made for 10 min.

I. Power interruption

: Less than 50 milliseconds no effect. More than 50 milliseconds reset to measurement.

J. Operation protection

: 3-digit programmable password.

K. Safety and EMC conforming standards

Safety	conforms to EN 61010-1
	EN 61010-2-030
	EN 01010-2-201 CAN/CSA No 61010 1
	UI Std No. 61010-1
	CSA C22 2 No. 94 2
	UL 50F
EMC:	EN 61326-1 Class A. Table 2
	EN 61326-2-3
	EN 61000-3-2 Class A
	EN 61000-3-3
	RCM: EN61326-1 Class A
	Korea Electromagnetic
	Conformity Standard Class A
	한국 전자파적합성 기준
Installation	altitide: 2000 m or less
Category b	based on IEC 61010: II (Note)
Pollution d	egree based on IEC 61010: 2 (Note)
NO	e: Installation category, called over-
	withstand voltage. Category II is
	for electrical equipment
	Pollution degree indicates the degree
	of existence of solid, liquid, gas or other
	inclusions which may reduce dielectric
	strength. Degree 2 is the normal indoor
	environment.

Model	Suffix code		Suffix code		Description			
DC402G								Dual Conductivity Con- verter
Туре	-1			General				
Power Supply -1 Voltage -2				115V +/-15% AC, 50/60 Hz (*2) 230V +/-15% AC, 50/60 Hz				
Language -E			English					
Options Mounting Hardware				/U	Pipe, wall mounting bracket (Stainless steel)			
				/PM	Panel mounting bracket (Stainless steel)			
Hood Tag Plate Conduit Adapter				/H3	Hood for sun protection			
				/H4	Hood for sun protection			
				/SCT /AFTG /ANSI /X1	Stainless steel tag plate G 1/2 1/2NPT Epoxy baked finish (*1)			

[Style: S2]

*1: *2: The housing is coated with epoxy resin.

When CSA safe standard conformity product is needed, select 115V "-1" of Power Supply Voltage.

Control and Alarm Functions

Control output (mA)

: PI control on the 2nd mA output.
The 2nd mA output can be config-
ured to give a P/I (proportional and
integral) control output.

- Adjustable parameters

- : Setpoint, proportional range and integral time.
- Process alarm : The contact will be switched when the process value reaches a limit. This can either be a high or low limit.
 - Adjustable parameters
 - : Setpoint for the process value Hysteresis of the switching action Delay time of the relay (0 to 200 s)

PI duty cycle control

- : The contact is used to control the time a solenoid dosing valve is opened. The proportional control is achieved by opening and closing the solenoid valve and varying the ratio of on and off time (on, off).
- Adjustable parameters
 - : Setpoint, proportional range and integral time. Total period of the pulse period (5 to 100 s)
- Fault alarm : Contact S4 by default set to function as an alarm, indicating that the DC402G has found a fault in the measuring loop. If the self



Cables and Terminals

The DC402G is equipped with terminals suitable for the connection of finished cables in the size range of 0.13 to 2.5 mm² (26 to 14 AWG).

The glands will form a tight seal on cables of outside diameter in the range 6 to 12 mm (0.24 to 0.47 inch).









Fig. 10. Glands to be used for cabling **System Configuration**



F0308.a



Input and Output Connections





External Dimensions Dual Cell Conductivity Converter DC402G



8

Pipe/Wall Mounting Brackets (Option Code: /U) Weight: approximately 0.7 kg

Example of bracket used for pipe mounting



Example of bracket used for panel mounting (Option Code: /PM) Weight: approximately 0.7 kg



Unit: mm (inch)

Inquiry Specifications for Dual Cell Conductivity Converter System

Make inquiries by placing checkmarks (\checkmark) in the pertinent boxes and filling in the blanks.

1. General information

	Name of your company	:								
	Name of inquirer:				Dep	t. or s	sect.:	(telephone:)
	Name of plant:									
	Measuring point:									
	Purpose of use:	Indicatio	n 🗆 Re	cord	□ Alarm		Control			
	Power supply:		V AC							
2.	Measuring condition	ons								
	(1) Liquid temperature:		to	,	normally			[°C]		
	(2) Liquid pressure:		to	,	normally			[kPa]		
	(3) Flow rate:		to	,	normally			[l/min.]		
	(4) Flow speed:		to	,	normally			[m/s]		
	(5) Slurry or contaminar	nts: 🗆 Abse	ent 🗆 Pre	esent						
	(6) Name of liquid:									
	(7) Composition of liquid	d:								
	(8) Other remarks:									
3.	Installation enviror	nment								
	(1) Ambient temperature	۵.								
	(1) Ambient temperature (2) Location: \Box Outdoo	ors □lnc	loore							
	(3) Other remarks:									
4.	Specification requi	irements								
	(1) Measuring range:	П								
	(2) Output signal:	□ □ 4-20 n	nA DC							
	(2) Output signal. $\Box +20$ min DO (3) Detector: SC4A \Box Two-electrode (0.02 cm ⁻¹) 🗆 Two	o-eleo	ctrode (0.1	cm⁻¹)		
	SC42	□ Two-e	lectrode	.02 0	,	0.01		0111)		
			1 cm ⁻¹ □ 0.	1 cm ⁻¹ [□ 1 cm ⁻¹ □	10 c	m ⁻¹			
	SX42		lectrode			10 0				
	0,(12		1 cm ⁻¹ □ 0.	1 cm ⁻¹						
	(4) Detector mounting:	SC4A	□ Adapt	er	□ We	ldina	Socket		Welding clam	n
				n flow			ina			٢
		SX42	□ Flange	9		ew-in			lange	
	(5) Sensor cable length	· SC4A		_ □5 m	n □ 10	m	□ 15 m	□ 20 r	n	
		SC42	_ 0 □ 1 m	□ 2 m	. ⊡55	m	□ 10 m	□ 15 n	 n □20 m	□ 25 m
		SX42	 □ 1 m	 □ 2 m	 □55	m	□ 10 m	15 m	n □ 20 m	25 m
	(6) Other remarks:				_ 0.0					
	· · · · · · · · · · · · · · · · · · ·					-				