## omron

## Model

## CQM1-AD042

## Analog input unit

## INSTRUCTION SHEET

Thank you for purchasing an OMRON product. Read this thoroughly and familiarize yourself with the functions and characteristics of the product before using it. Keep this instruction sheet for future reference.

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## - Indicators

| Name | Color | Function |
| :--- | :--- | :--- |
| RDY | Green | Lit when unit is operating normally. |
| $2 \mathrm{CH} /$ | Orange | Lit when four words are occupied. Not lit <br> when two words are occupied. |
| ERH | Red | Lit when dipswitches 1..8 are all off or <br> when an internal error has occurred. |

## - Terminals

The following table lists the usage of the terminals.

| Terminal | Name | Function |
| :---: | :---: | :--- |
| A1 | $\mathrm{V} 1+$ | CH 1 positive voltage input |
| B 1 | $\mathrm{~V} 1-$ | CH 1 negative voltage / current input |
| A 2 | $\mathrm{I} 1+$ | CH 1 positive current input |
| B 2 | nc |  |
| A 3 | $\mathrm{~V} 2+$ | CH 2 positive voltage input |
| B 3 | $\mathrm{~V} 2-$ | CH 2 negative voltage / current input |
| A4 | $\mathrm{I} 2+$ | CH 2 positive current input |
| B4 | nc |  |
| A5 | $\mathrm{V} 3+$ | CH 3 positive voltage input |
| B5 | $\mathrm{V} 3-$ | CH 3 negative voltage / current input |
| A6 | $\mathrm{I} 3+$ | CH 3 positive current input |
| B6 | reserved |  |
| A7 | V4+ | CH 4 positive voltage input |
| B7 | V4- | CH 4 negative voltage / current input |
| A8 | $\mathrm{I} 4+$ | CH 4 positive current input |
| B8 | reserved |  |
| A9 | FG | Connect to shielding of the input cable |
| B9 | FG | Connect to shielding of the input cable |

## - IR bit allocation

- Input range : -10 V to +10 V . (Data is presented in 2's complement)

- Input range : 0 to $10 \mathrm{~V} / 0$ to $5 \mathrm{~V} / 0$ to 20 mA .
(Data is presented in straight binary)

\section*{| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | $d 11$ | d 10 | d 9 | d 8 | d 7 | d 6 | d 5 | d 4 | d 3 | $\frac{\mathrm{~d} 2}{}$ | d 1 |}

The error value $2000_{h}$ is written to the PLC when an internal error occurs and can only be removed by turning off the power of the PLC.

## Caution

- All DIP switches should be set before mounting the Analog Input Unit to the CQM1.
- Setting all DIP switches to OFF results in an error because all input conversion is prohibited.
- Normally the unit occupies 4 words. When switches 5 ... 8 are OFF, the unit occupies 2 words.
- Do not touch any internal components other than the DIP switches.


## - DIP Switch Settings

The following table provides DIP switch settings for selection of the analog input range :

| Input setting |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Input <br> range |  |  |  |  |
|  | Input 2 | Input 3 | Input 4 |  |
| sw. 1: ON | sw. 3: ON | sw. 5: ON | sw. 7: ON | -10 to 10 V |
| sw. 2: ON | sw. 4: ON | sw. 6: ON | sw. 8: ON |  |
| sw. 1: OFF | sw. 3: OFF | sw. 5: OFF | sw. 7: OFF | 0 to 10 V |
| sw. 2: ON | sw. 4: ON | sw. 6: ON | sw. 8: ON |  |
| sw. 1: ON | sw. 3: ON | sw. 5: ON | sw. 7: ON | 0 to 5 V |
| sw. 2: OFF | sw. 4: OFF | sw. 6: OFF | sw. 8: OFF | 0 to 20 mA |
| sw. 1: OFF | sw. 3: OFF | sw. 5: OFF | sw. 7: OFF | Conversion |
| sw. 2: OFF | sw. 4: OFF | sw. 6: OFF | sw. 8: OFF | prohibited |

- Analog Input Connections

Connect a two-conductor twisted pair shielded cable to the Analog Input Unit as shown in the following illustrations.

## Voltage Input



## Current Input



Short-circuit the V+ and the I+ terminals for current input.

## - Specifications

| Number of inputs | 4 |  |
| :--- | :--- | :--- |
| Input ranges | -10 V to +10 V |  |
|  | 0 V to 10 V |  |
|  | 0 V to 5 V |  |
|  | 0 mA to 20 mA |  |
| Resolution | 12 bits | $0.5 \%$ |
| Accuracy | $25^{\circ} \mathrm{C}$ | $1.0 \%$ |
|  | 0 to $55^{\circ} \mathrm{C}$ |  |
| Conversion speed | $1.2 \mathrm{~ms} /$ channel |  |
| Insulation | 500 V AC between output and PLC bus |  |
| Current consumption | 170 mA at 5 V DC |  |
| Input type | differential |  |
| Input impedance | voltage $1 \mathrm{M} \Omega$ | current $250 \Omega$ |
| Power supply | internal $\mathrm{DC} / \mathrm{DC}$ converter |  |

## - Graph input vs. output




Note: Specifications subject to change without notice

