OMRON

Model

CQM1-DA022

Analog output 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.



© OMRON Manufacturing of The Netherlands B.V. 1999 All rights reserved.

1614885-1A

■ Indicators

Name	Color	Function					
RDY	Green	Lit when unit is operating normally					

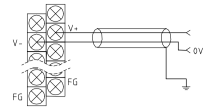
■ Terminals

Tamakad Nama Emaka										
Terminal	Name	Function								
A1	l1+	CH1 positive current output								
B1	l1-	CH1 negative current output								
A2	V1+	CH1 positive voltage output								
B2	V1-	CH1 negative voltage output								
A3	12+	CH2 positive current output								
B3	12-	CH2 negative current output								
A4	V2+	CH2 positive voltage output								
B4	V2-	CH2 negative voltage output								
A5	nc									
B5	nc									
A6	nc									
B6	nc									
A7	nc									
B7	nc									
A8	reserved									
B8	reserved									
A9	FG									
B9	FG									

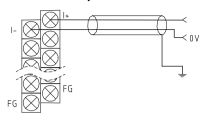
■ Analog Output Connections

- Connect a two-conductor, shielded twisted-pair cable to the Analog Output Unit as shown in the following illustrations.
- Do not wire power lines or other I/O lines alongside the twoconductor, shielded twisted-pair wire.
- The two-conductor, twisted-pair shielded wire should be grounded on the signal reception side.

■ Voltage Output:



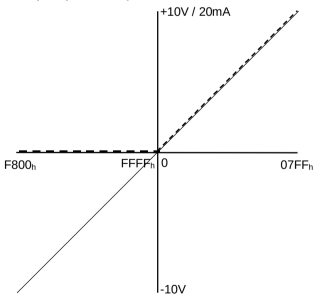
■ Current Output :



■ Specifications

Nr of analog outputs	2							
Output range	Voltage	-10 V to +10 V						
	Current	0 mA to 20 mA						
Load impedance	Voltage	> 2 kΩ						
	Current	< 350 Ω						
Resolution	Voltage	12 bit						
	Current	11 bit						
Accuracy	25 ° C	0.5 %						
	0 to 55 ° C	1.0 %						
Conversion speed	0.5 ms / 2 channels							
Insulation	500 V AC between outputs and PLC							
	bus							
Current consumption	340 mA at 5 V DC							
Total output current	50 mA							
Power supply	internal DC/DC	converter						

■ Graph input vs. output



= Voltage (from -10 to +10V) ---- = Current (from 0 to 20mA)

input value is 2's complement hexadecimal

■ IR bit allocation

data is presented in 2's complement

_																
ſ	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Sign					d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	

Note: Specifications subject to change without notice.