

I/O Allocation in Use

Terminal No.	Signal name	Signal direction	Description	I/O allocation
1	COM	---	GND: VO* (See Note)	---
2	RD1-1	Output	1 Read data: 10^0 digit	Input unit 0000
3	RD1-2	Output	2 Read data: 10^0 digit	Input unit 0001
4	RD1-4	Output	4 Read data: 10^0 digit	Input unit 0002
5	RD1-8	Output	8 Read data: 10^0 digit	Input unit 0003
6	RD2-1	Output	1 Read data: 10^1 digit	Input unit 0004
7	RD2-2	Output	2 Read data: 10^1 digit	Input unit 0005
8	RD2-4	Output	4 Read data: 10^1 digit	Input unit 0006
9	RD2-8	Output	8 Read data: 10^1 digit	Input unit 0007
10	RD3-1	Output	1 Read data: 10^2 digit	Input unit 0008
11	RD3-2	Output	2 Read data: 10^2 digit	Input unit 0009
12	RD3-4	Output	4 Read data: 10^2 digit	Input unit 0010
13	RD3-8	Output	8 Read data: 10^2 digit	Input unit 0011
14	RD4-1	Output	1 Read data: 10^3 digit	Input unit 0012
15	RD4-2	Output	2 Read data: 10^3 digit	Input unit 0013
16	RD4-4	Output	4 Read data: 10^3 digit	Input unit 0014
17	RD4-8	Output	8 Read data: 10^3 digit	Input unit 0015
18	RD5-1	Output	1 Read data: 10^4 digit	Input unit 0100
19	RD5-2	Output	2 Read data: 10^4 digit	Input unit 0101
20	RD5-4	Output	4 Read data: 10^4 digit	Input unit 0102
21	RD5-8	Output	8 Read data: 10^4 digit	Input unit 0103
22	OVER	Output	Output when input value exceeds display range	Input unit 0104* (See Note)
23	DATA VALID	Output	Data confirmation signal	Input unit 0105
24	RUN	Output	Operation signal	Input unit 0106
25	COM	---	GND: GO* (See Note)	---
26	REQ	Input	PV output request	Output unit 0200
27	Max.	Input	Maximum value output request	Output unit 0201* (See Note)
28	Min.	Input	Minimum value output request	Output unit 0202* (See Note)
29	HOLD	Input	Hold input	Output unit 0203* (See Note)
30	RESET	Input	Reset input	Output unit 0204* (See Note)
31	POL	Output	Positive/negative polarity signal	Input unit 0107

Note: I/O marked with an asterisk is not used in this program.