

Omron CJ Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

For CJ1W-OD263

GP□-CJ57Y		GP□-CJ58Y																																																																																																																													
(Custom No.) X-PLC0143		(Custom No.) X-PLC0144																																																																																																																													
Output Connector 1 mCH		Output Connector 2 m-3CH																																																																																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>OUT00_m</td><td>40 39</td><td>OUT08_m</td></tr> <tr><td>OUT01_m</td><td>38 37</td><td>OUT09_m</td></tr> <tr><td>OUT02_m</td><td>36 35</td><td>OUT10_m</td></tr> <tr><td>OUT03_m</td><td>34 33</td><td>OUT11_m</td></tr> <tr><td>OUT04_m</td><td>32 31</td><td>OUT12_m</td></tr> <tr><td>OUT05_m</td><td>30 29</td><td>OUT13_m</td></tr> <tr><td>OUT06_m</td><td>28 27</td><td>OUT14_m</td></tr> <tr><td>OUT07_m</td><td>26 25</td><td>OUT15_m</td></tr> <tr><td>COM0_B</td><td>24 23</td><td>COM0_A</td></tr> <tr><td>+V_D</td><td>22 21</td><td>+V_C</td></tr> <tr><td>OUT00_m+1</td><td>20 19</td><td>OUT08_m+1</td></tr> <tr><td>OUT01_m+1</td><td>18 17</td><td>OUT09_m+1</td></tr> <tr><td>OUT02_m+1</td><td>16 15</td><td>OUT10_m+1</td></tr> <tr><td>OUT03_m+1</td><td>14 13</td><td>OUT11_m+1</td></tr> <tr><td>OUT04_m+1</td><td>12 11</td><td>OUT12_m+1</td></tr> <tr><td>OUT05_m+1</td><td>10 9</td><td>OUT13_m+1</td></tr> <tr><td>OUT06_m+1</td><td>8 7</td><td>OUT14_m+1</td></tr> <tr><td>OUT07_m+1</td><td>6 5</td><td>OUT15_m+1</td></tr> <tr><td>COM1_B</td><td>4 3</td><td>COM1_A</td></tr> <tr><td>+V_B</td><td>2 1</td><td>+V_A</td></tr> </table>	Signal Name	Pin	Signal Name	OUT00_m	40 39	OUT08_m	OUT01_m	38 37	OUT09_m	OUT02_m	36 35	OUT10_m	OUT03_m	34 33	OUT11_m	OUT04_m	32 31	OUT12_m	OUT05_m	30 29	OUT13_m	OUT06_m	28 27	OUT14_m	OUT07_m	26 25	OUT15_m	COM0_B	24 23	COM0_A	+V_D	22 21	+V_C	OUT00_m+1	20 19	OUT08_m+1	OUT01_m+1	18 17	OUT09_m+1	OUT02_m+1	16 15	OUT10_m+1	OUT03_m+1	14 13	OUT11_m+1	OUT04_m+1	12 11	OUT12_m+1	OUT05_m+1	10 9	OUT13_m+1	OUT06_m+1	8 7	OUT14_m+1	OUT07_m+1	6 5	OUT15_m+1	COM1_B	4 3	COM1_A	+V_B	2 1	+V_A	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>+V_A</td><td>1 2</td><td>+V_B</td></tr> <tr><td>COM3_A</td><td>3 4</td><td>COM3_B</td></tr> <tr><td>OUT15_m+3</td><td>5 6</td><td>OUT07_m+3</td></tr> <tr><td>OUT14_m+3</td><td>7 8</td><td>OUT08_m+3</td></tr> <tr><td>OUT13_m+3</td><td>9 10</td><td>OUT09_m+3</td></tr> <tr><td>OUT12_m+3</td><td>11 12</td><td>OUT04_m+3</td></tr> <tr><td>OUT11_m+3</td><td>13 14</td><td>OUT03_m+3</td></tr> <tr><td>OUT10_m+3</td><td>15 16</td><td>OUT02_m+3</td></tr> <tr><td>OUT09_m+3</td><td>17 18</td><td>OUT01_m+3</td></tr> <tr><td>OUT08_m+3</td><td>19 20</td><td>OUT00_m+3</td></tr> <tr><td>+V_C</td><td>21 22</td><td>+V_D</td></tr> <tr><td>COM2_A</td><td>23 24</td><td>COM2_B</td></tr> <tr><td>OUT15_m+2</td><td>25 26</td><td>OUT07_m+2</td></tr> <tr><td>OUT14_m+2</td><td>27 28</td><td>OUT08_m+2</td></tr> <tr><td>OUT13_m+2</td><td>29 30</td><td>OUT09_m+2</td></tr> <tr><td>OUT12_m+2</td><td>31 32</td><td>OUT04_m+2</td></tr> <tr><td>OUT11_m+2</td><td>33 34</td><td>OUT03_m+2</td></tr> <tr><td>OUT10_m+2</td><td>35 36</td><td>OUT02_m+2</td></tr> <tr><td>OUT09_m+2</td><td>37 38</td><td>OUT01_m+2</td></tr> <tr><td>OUT08_m+2</td><td>39 40</td><td>OUT00_m+2</td></tr> </table>	Signal Name	Pin	Signal Name	+V_A	1 2	+V_B	COM3_A	3 4	COM3_B	OUT15_m+3	5 6	OUT07_m+3	OUT14_m+3	7 8	OUT08_m+3	OUT13_m+3	9 10	OUT09_m+3	OUT12_m+3	11 12	OUT04_m+3	OUT11_m+3	13 14	OUT03_m+3	OUT10_m+3	15 16	OUT02_m+3	OUT09_m+3	17 18	OUT01_m+3	OUT08_m+3	19 20	OUT00_m+3	+V_C	21 22	+V_D	COM2_A	23 24	COM2_B	OUT15_m+2	25 26	OUT07_m+2	OUT14_m+2	27 28	OUT08_m+2	OUT13_m+2	29 30	OUT09_m+2	OUT12_m+2	31 32	OUT04_m+2	OUT11_m+2	33 34	OUT03_m+2	OUT10_m+2	35 36	OUT02_m+2	OUT09_m+2	37 38	OUT01_m+2	OUT08_m+2	39 40	OUT00_m+2
Signal Name	Pin	Signal Name																																																																																																																													
OUT00_m	40 39	OUT08_m																																																																																																																													
OUT01_m	38 37	OUT09_m																																																																																																																													
OUT02_m	36 35	OUT10_m																																																																																																																													
OUT03_m	34 33	OUT11_m																																																																																																																													
OUT04_m	32 31	OUT12_m																																																																																																																													
OUT05_m	30 29	OUT13_m																																																																																																																													
OUT06_m	28 27	OUT14_m																																																																																																																													
OUT07_m	26 25	OUT15_m																																																																																																																													
COM0_B	24 23	COM0_A																																																																																																																													
+V_D	22 21	+V_C																																																																																																																													
OUT00_m+1	20 19	OUT08_m+1																																																																																																																													
OUT01_m+1	18 17	OUT09_m+1																																																																																																																													
OUT02_m+1	16 15	OUT10_m+1																																																																																																																													
OUT03_m+1	14 13	OUT11_m+1																																																																																																																													
OUT04_m+1	12 11	OUT12_m+1																																																																																																																													
OUT05_m+1	10 9	OUT13_m+1																																																																																																																													
OUT06_m+1	8 7	OUT14_m+1																																																																																																																													
OUT07_m+1	6 5	OUT15_m+1																																																																																																																													
COM1_B	4 3	COM1_A																																																																																																																													
+V_B	2 1	+V_A																																																																																																																													
Signal Name	Pin	Signal Name																																																																																																																													
+V_A	1 2	+V_B																																																																																																																													
COM3_A	3 4	COM3_B																																																																																																																													
OUT15_m+3	5 6	OUT07_m+3																																																																																																																													
OUT14_m+3	7 8	OUT08_m+3																																																																																																																													
OUT13_m+3	9 10	OUT09_m+3																																																																																																																													
OUT12_m+3	11 12	OUT04_m+3																																																																																																																													
OUT11_m+3	13 14	OUT03_m+3																																																																																																																													
OUT10_m+3	15 16	OUT02_m+3																																																																																																																													
OUT09_m+3	17 18	OUT01_m+3																																																																																																																													
OUT08_m+3	19 20	OUT00_m+3																																																																																																																													
+V_C	21 22	+V_D																																																																																																																													
COM2_A	23 24	COM2_B																																																																																																																													
OUT15_m+2	25 26	OUT07_m+2																																																																																																																													
OUT14_m+2	27 28	OUT08_m+2																																																																																																																													
OUT13_m+2	29 30	OUT09_m+2																																																																																																																													
OUT12_m+2	31 32	OUT04_m+2																																																																																																																													
OUT11_m+2	33 34	OUT03_m+2																																																																																																																													
OUT10_m+2	35 36	OUT02_m+2																																																																																																																													
OUT09_m+2	37 38	OUT01_m+2																																																																																																																													
OUT08_m+2	39 40	OUT00_m+2																																																																																																																													
MIL Socket Male 40-Core		MIL Socket Male 40-Core																																																																																																																													
Product Page ▶564, 566		Product Page ▶564, 566																																																																																																																													

For CJ1W-MD233

GP□-CJ45Y		GP□-CJ46Y																																																														
(Custom No.) X-PLC0132		(Custom No.) X-PLC0133																																																														
Output Connector		Input Connector																																																														
mCH		m-1CH																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>OUT00</td><td>20 19</td><td>OUT00</td></tr> <tr><td>OUT01</td><td>18 17</td><td>OUT00</td></tr> <tr><td>OUT02</td><td>16 15</td><td>OUT10</td></tr> <tr><td>OUT03</td><td>14 13</td><td>OUT11</td></tr> <tr><td>OUT04</td><td>12 11</td><td>OUT12</td></tr> <tr><td>OUT05</td><td>10 9</td><td>OUT13</td></tr> <tr><td>OUT06</td><td>8 7</td><td>OUT14</td></tr> <tr><td>OUT07</td><td>6 5</td><td>OUT15</td></tr> <tr><td>COM0V_B</td><td>4 3</td><td>COM0V_A</td></tr> <tr><td>+V_B</td><td>2 1</td><td>+V_A</td></tr> </table>	Signal Name	Pin	Signal Name	OUT00	20 19	OUT00	OUT01	18 17	OUT00	OUT02	16 15	OUT10	OUT03	14 13	OUT11	OUT04	12 11	OUT12	OUT05	10 9	OUT13	OUT06	8 7	OUT14	OUT07	6 5	OUT15	COM0V_B	4 3	COM0V_A	+V_B	2 1	+V_A	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>COM1_A</td><td>1 2</td><td>COM1_B</td></tr> <tr><td>IN15</td><td>5 6</td><td>IN07</td></tr> <tr><td>IN14</td><td>7 8</td><td>IN08</td></tr> <tr><td>IN13</td><td>9 10</td><td>IN09</td></tr> <tr><td>IN12</td><td>11 12</td><td>IN04</td></tr> <tr><td>IN11</td><td>13 14</td><td>IN03</td></tr> <tr><td>IN10</td><td>15 16</td><td>IN02</td></tr> <tr><td>IN09</td><td>17 18</td><td>IN01</td></tr> <tr><td>IN08</td><td>19 20</td><td>IN00</td></tr> </table>	Signal Name	Pin	Signal Name	COM1_A	1 2	COM1_B	IN15	5 6	IN07	IN14	7 8	IN08	IN13	9 10	IN09	IN12	11 12	IN04	IN11	13 14	IN03	IN10	15 16	IN02	IN09	17 18	IN01	IN08	19 20	IN00
Signal Name	Pin	Signal Name																																																														
OUT00	20 19	OUT00																																																														
OUT01	18 17	OUT00																																																														
OUT02	16 15	OUT10																																																														
OUT03	14 13	OUT11																																																														
OUT04	12 11	OUT12																																																														
OUT05	10 9	OUT13																																																														
OUT06	8 7	OUT14																																																														
OUT07	6 5	OUT15																																																														
COM0V_B	4 3	COM0V_A																																																														
+V_B	2 1	+V_A																																																														
Signal Name	Pin	Signal Name																																																														
COM1_A	1 2	COM1_B																																																														
IN15	5 6	IN07																																																														
IN14	7 8	IN08																																																														
IN13	9 10	IN09																																																														
IN12	11 12	IN04																																																														
IN11	13 14	IN03																																																														
IN10	15 16	IN02																																																														
IN09	17 18	IN01																																																														
IN08	19 20	IN00																																																														
MIL Socket Male 20-Core		MIL Socket Male 20-Core																																																														
Product Page ▶564, 566		Product Page ▶564, 566																																																														

For CJ1M-CPU22/23

GP□-CJ47Y																																																																		
(Custom No.) X-PLC0123																																																																		
Input / Output Connector																																																																		
m-1CH																																																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>1</td><td>1 2</td><td>2</td></tr> <tr><td>3</td><td>3 4</td><td>4</td></tr> <tr><td>5</td><td>5 6</td><td>6</td></tr> <tr><td>7</td><td>7 8</td><td>8</td></tr> <tr><td>9</td><td>9 10</td><td>10</td></tr> <tr><td>11</td><td>11 12</td><td>12</td></tr> <tr><td>13</td><td>13 14</td><td>14</td></tr> <tr><td>15</td><td>15 16</td><td>16</td></tr> <tr><td>17</td><td>17 18</td><td>18</td></tr> <tr><td>19</td><td>19 20</td><td>20</td></tr> <tr><td>21</td><td>21 22</td><td>22</td></tr> <tr><td>23</td><td>23 24</td><td>24</td></tr> <tr><td>25</td><td>25 26</td><td>26</td></tr> <tr><td>27</td><td>27 28</td><td>28</td></tr> <tr><td>29</td><td>29 30</td><td>30</td></tr> <tr><td>31</td><td>31 32</td><td>32</td></tr> <tr><td>33</td><td>33 34</td><td>34</td></tr> <tr><td>35</td><td>35 36</td><td>36</td></tr> <tr><td>37</td><td>37 38</td><td>38</td></tr> <tr><td>39</td><td>39 40</td><td>40</td></tr> </table>	Signal Name	Pin	Signal Name	1	1 2	2	3	3 4	4	5	5 6	6	7	7 8	8	9	9 10	10	11	11 12	12	13	13 14	14	15	15 16	16	17	17 18	18	19	19 20	20	21	21 22	22	23	23 24	24	25	25 26	26	27	27 28	28	29	29 30	30	31	31 32	32	33	33 34	34	35	35 36	36	37	37 38	38	39	39 40	40	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>		
Signal Name	Pin	Signal Name																																																																
1	1 2	2																																																																
3	3 4	4																																																																
5	5 6	6																																																																
7	7 8	8																																																																
9	9 10	10																																																																
11	11 12	12																																																																
13	13 14	14																																																																
15	15 16	16																																																																
17	17 18	18																																																																
19	19 20	20																																																																
21	21 22	22																																																																
23	23 24	24																																																																
25	25 26	26																																																																
27	27 28	28																																																																
29	29 30	30																																																																
31	31 32	32																																																																
33	33 34	34																																																																
35	35 36	36																																																																
37	37 38	38																																																																
39	39 40	40																																																																
MIL Socket Male 40-Core																																																																		
Product Page ▶564, 566																																																																		

For CJ1W-MD263/CJ1W-MD563

GP□-CJ53Y		GP□-CJ54Y																																																																																																																										
(Custom No.) X-PLC0136		(Custom No.) X-PLC0137																																																																																																																										
Output Connector		Input Connector																																																																																																																										
mCH		m-3CH																																																																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>OUT00_m</td><td>40 39</td><td>OUT08_m</td></tr> <tr><td>OUT01_m</td><td>38 37</td><td>OUT09_m</td></tr> <tr><td>OUT02_m</td><td>36 35</td><td>OUT10_m</td></tr> <tr><td>OUT03_m</td><td>34 33</td><td>OUT11_m</td></tr> <tr><td>OUT04_m</td><td>32 31</td><td>OUT12_m</td></tr> <tr><td>OUT05_m</td><td>30 29</td><td>OUT13_m</td></tr> <tr><td>OUT06_m</td><td>28 27</td><td>OUT14_m</td></tr> <tr><td>OUT07_m</td><td>26 25</td><td>OUT15_m</td></tr> <tr><td>COM0_B</td><td>24 23</td><td>COM0_A</td></tr> <tr><td>+V_D</td><td>22 21</td><td>+V_C</td></tr> <tr><td>OUT00_m+1</td><td>20 19</td><td>OUT08_m+1</td></tr> <tr><td>OUT01_m+1</td><td>18 17</td><td>OUT09_m+1</td></tr> <tr><td>OUT02_m+1</td><td>16 15</td><td>OUT10_m+1</td></tr> <tr><td>OUT03_m+1</td><td>14 13</td><td>OUT11_m+1</td></tr> <tr><td>OUT04_m+1</td><td>12 11</td><td>OUT12_m+1</td></tr> <tr><td>OUT05_m+1</td><td>10 9</td><td>OUT13_m+1</td></tr> <tr><td>OUT06_m+1</td><td>8 7</td><td>OUT14_m+1</td></tr> <tr><td>OUT07_m+1</td><td>6 5</td><td>OUT15_m+1</td></tr> <tr><td>COM1_B</td><td>4 3</td><td>COM1_A</td></tr> <tr><td>+V_B</td><td>2 1</td><td>+V_A</td></tr> </table>	Signal Name	Pin	Signal Name	OUT00_m	40 39	OUT08_m	OUT01_m	38 37	OUT09_m	OUT02_m	36 35	OUT10_m	OUT03_m	34 33	OUT11_m	OUT04_m	32 31	OUT12_m	OUT05_m	30 29	OUT13_m	OUT06_m	28 27	OUT14_m	OUT07_m	26 25	OUT15_m	COM0_B	24 23	COM0_A	+V_D	22 21	+V_C	OUT00_m+1	20 19	OUT08_m+1	OUT01_m+1	18 17	OUT09_m+1	OUT02_m+1	16 15	OUT10_m+1	OUT03_m+1	14 13	OUT11_m+1	OUT04_m+1	12 11	OUT12_m+1	OUT05_m+1	10 9	OUT13_m+1	OUT06_m+1	8 7	OUT14_m+1	OUT07_m+1	6 5	OUT15_m+1	COM1_B	4 3	COM1_A	+V_B	2 1	+V_A	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>COM2_A</td><td>3 4</td><td>COM2_B</td></tr> <tr><td>IN15_m+3</td><td>5 6</td><td>IN07_m+3</td></tr> <tr><td>IN14_m+3</td><td>7 8</td><td>IN08_m+3</td></tr> <tr><td>IN13_m+3</td><td>9 10</td><td>IN09_m+3</td></tr> <tr><td>IN12_m+3</td><td>11 12</td><td>IN04_m+3</td></tr> <tr><td>IN11_m+3</td><td>13 14</td><td>IN03_m+3</td></tr> <tr><td>IN10_m+3</td><td>15 16</td><td>IN02_m+3</td></tr> <tr><td>IN09_m+3</td><td>17 18</td><td>IN01_m+3</td></tr> <tr><td>IN08_m+3</td><td>19 20</td><td>IN00_m+3</td></tr> <tr><td>+V_C</td><td>21 22</td><td>+V_D</td></tr> <tr><td>COM2_A</td><td>23 24</td><td>COM2_B</td></tr> <tr><td>IN15_m+2</td><td>25 26</td><td>IN07_m+2</td></tr> <tr><td>IN14_m+2</td><td>27 28</td><td>IN08_m+2</td></tr> <tr><td>IN13_m+2</td><td>29 30</td><td>IN09_m+2</td></tr> <tr><td>IN12_m+2</td><td>31 32</td><td>IN04_m+2</td></tr> <tr><td>IN11_m+2</td><td>33 34</td><td>IN03_m+2</td></tr> <tr><td>IN10_m+2</td><td>35 36</td><td>IN02_m+2</td></tr> <tr><td>IN09_m+2</td><td>37 38</td><td>IN01_m+2</td></tr> <tr><td>IN08_m+2</td><td>39 40</td><td>IN00_m+2</td></tr> </table>	Signal Name	Pin	Signal Name	COM2_A	3 4	COM2_B	IN15_m+3	5 6	IN07_m+3	IN14_m+3	7 8	IN08_m+3	IN13_m+3	9 10	IN09_m+3	IN12_m+3	11 12	IN04_m+3	IN11_m+3	13 14	IN03_m+3	IN10_m+3	15 16	IN02_m+3	IN09_m+3	17 18	IN01_m+3	IN08_m+3	19 20	IN00_m+3	+V_C	21 22	+V_D	COM2_A	23 24	COM2_B	IN15_m+2	25 26	IN07_m+2	IN14_m+2	27 28	IN08_m+2	IN13_m+2	29 30	IN09_m+2	IN12_m+2	31 32	IN04_m+2	IN11_m+2	33 34	IN03_m+2	IN10_m+2	35 36	IN02_m+2	IN09_m+2	37 38	IN01_m+2	IN08_m+2	39 40	IN00_m+2
Signal Name	Pin	Signal Name																																																																																																																										
OUT00_m	40 39	OUT08_m																																																																																																																										
OUT01_m	38 37	OUT09_m																																																																																																																										
OUT02_m	36 35	OUT10_m																																																																																																																										
OUT03_m	34 33	OUT11_m																																																																																																																										
OUT04_m	32 31	OUT12_m																																																																																																																										
OUT05_m	30 29	OUT13_m																																																																																																																										
OUT06_m	28 27	OUT14_m																																																																																																																										
OUT07_m	26 25	OUT15_m																																																																																																																										
COM0_B	24 23	COM0_A																																																																																																																										
+V_D	22 21	+V_C																																																																																																																										
OUT00_m+1	20 19	OUT08_m+1																																																																																																																										
OUT01_m+1	18 17	OUT09_m+1																																																																																																																										
OUT02_m+1	16 15	OUT10_m+1																																																																																																																										
OUT03_m+1	14 13	OUT11_m+1																																																																																																																										
OUT04_m+1	12 11	OUT12_m+1																																																																																																																										
OUT05_m+1	10 9	OUT13_m+1																																																																																																																										
OUT06_m+1	8 7	OUT14_m+1																																																																																																																										
OUT07_m+1	6 5	OUT15_m+1																																																																																																																										
COM1_B	4 3	COM1_A																																																																																																																										
+V_B	2 1	+V_A																																																																																																																										
Signal Name	Pin	Signal Name																																																																																																																										
COM2_A	3 4	COM2_B																																																																																																																										
IN15_m+3	5 6	IN07_m+3																																																																																																																										
IN14_m+3	7 8	IN08_m+3																																																																																																																										
IN13_m+3	9 10	IN09_m+3																																																																																																																										
IN12_m+3	11 12	IN04_m+3																																																																																																																										
IN11_m+3	13 14	IN03_m+3																																																																																																																										
IN10_m+3	15 16	IN02_m+3																																																																																																																										
IN09_m+3	17 18	IN01_m+3																																																																																																																										
IN08_m+3	19 20	IN00_m+3																																																																																																																										
+V_C	21 22	+V_D																																																																																																																										
COM2_A	23 24	COM2_B																																																																																																																										
IN15_m+2	25 26	IN07_m+2																																																																																																																										
IN14_m+2	27 28	IN08_m+2																																																																																																																										
IN13_m+2	29 30	IN09_m+2																																																																																																																										
IN12_m+2	31 32	IN04_m+2																																																																																																																										
IN11_m+2	33 34	IN03_m+2																																																																																																																										
IN10_m+2	35 36	IN02_m+2																																																																																																																										
IN09_m+2	37 38	IN01_m+2																																																																																																																										
IN08_m+2	39 40	IN00_m+2																																																																																																																										
MIL Socket Male 40-Core		MIL Socket Male 40-Core																																																																																																																										
Product Page ▶564, 566		Product Page ▶564, 566																																																																																																																										

For CJ1W-NC113

GPN-CJ35Y/GPN-CJ35T																																																																
(Custom No.) X-PLC0146																																																																
Input / Output Connector																																																																
X Axis																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>A20</td><td>20 20</td><td>A20</td></tr> <tr><td>A19</td><td>19 19</td><td>A19</td></tr> <tr><td>A18</td><td>18 18</td><td>A18</td></tr> <tr><td>A17</td><td>17 17</td><td>A17</td></tr> <tr><td>A16</td><td>16 16</td><td>A16</td></tr> <tr><td>A15</td><td>15 15</td><td>A15</td></tr> <tr><td>A14</td><td>14 14</td><td>A14</td></tr> <tr><td>A13</td><td>13 13</td><td>A13</td></tr> <tr><td>A12</td><td>12 12</td><td>A12</td></tr> <tr><td>A11</td><td>11 11</td><td>A11</td></tr> <tr><td>A10</td><td>10 10</td><td>A10</td></tr> <tr><td>A9</td><td>9 9</td><td>A9</td></tr> <tr><td>A8</td><td>8 8</td><td>A8</td></tr> <tr><td>A7</td><td>7 7</td><td>A7</td></tr> <tr><td>A6</td><td>6 6</td><td>A6</td></tr> <tr><td>A5</td><td>5 5</td><td>A5</td></tr> <tr><td>A4</td><td>4 4</td><td>A4</td></tr> <tr><td>A3</td><td>3 3</td><td>A3</td></tr> <tr><td>A2</td><td>2 2</td><td>A2</td></tr> <tr><td>A1</td><td>1 1</td><td>A1</td></tr> </table>	Signal Name	Pin	Signal Name	A20	20 20	A20	A19	19 19	A19	A18	18 18	A18	A17	17 17	A17	A16	16 16	A16	A15	15 15	A15	A14	14 14	A14	A13	13 13	A13	A12	12 12	A12	A11	11 11	A11	A10	10 10	A10	A9	9 9	A9	A8	8 8	A8	A7	7 7	A7	A6	6 6	A6	A5	5 5	A5	A4	4 4	A4	A3	3 3	A3	A2	2 2	A2	A1	1 1	A1	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
A20	20 20	A20																																																														
A19	19 19	A19																																																														
A18	18 18	A18																																																														
A17	17 17	A17																																																														
A16	16 16	A16																																																														
A15	15 15	A15																																																														
A14	14 14	A14																																																														
A13	13 13	A13																																																														
A12	12 12	A12																																																														
A11	11 11	A11																																																														
A10	10 10	A10																																																														
A9	9 9	A9																																																														
A8	8 8	A8																																																														
A7	7 7	A7																																																														
A6	6 6	A6																																																														
A5	5 5	A5																																																														
A4	4 4	A4																																																														
A3	3 3	A3																																																														
A2	2 2	A2																																																														
A1	1 1	A1																																																														
FCN Male 40-Core																																																																
Product Page ▶564, 566																																																																

For CJ1W-NC133

GPN-CJ36Y/GPN-CJ36T																																																																
(Custom No.) X-PLC0147																																																																
Input / Output Connector																																																																
X Axis																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>A20</td><td>20 20</td><td>A20</td></tr> <tr><td>A19</td><td>19 19</td><td>A19</td></tr> <tr><td>A18</td><td>18 18</td><td>A18</td></tr> <tr><td>A17</td><td>17 17</td><td>A17</td></tr> <tr><td>A16</td><td>16 16</td><td>A16</td></tr> <tr><td>A15</td><td>15 15</td><td>A15</td></tr> <tr><td>A14</td><td>14 14</td><td>A14</td></tr> <tr><td>A13</td><td>13 13</td><td>A13</td></tr> <tr><td>A12</td><td>12 12</td><td>A12</td></tr> <tr><td>A11</td><td>11 11</td><td>A11</td></tr> <tr><td>A10</td><td>10 10</td><td>A10</td></tr> <tr><td>A9</td><td>9 9</td><td>A9</td></tr> <tr><td>A8</td><td>8 8</td><td>A8</td></tr> <tr><td>A7</td><td>7 7</td><td>A7</td></tr> <tr><td>A6</td><td>6 6</td><td>A6</td></tr> <tr><td>A5</td><td>5 5</td><td>A5</td></tr> <tr><td>A4</td><td>4 4</td><td>A4</td></tr> <tr><td>A3</td><td>3 3</td><td>A3</td></tr> <tr><td>A2</td><td>2 2</td><td>A2</td></tr> <tr><td>A1</td><td>1 1</td><td>A1</td></tr> </table>	Signal Name	Pin	Signal Name	A20	20 20	A20	A19	19 19	A19	A18	18 18	A18	A17	17 17	A17	A16	16 16	A16	A15	15 15	A15	A14	14 14	A14	A13	13 13	A13	A12	12 12	A12	A11	11 11	A11	A10	10 10	A10	A9	9 9	A9	A8	8 8	A8	A7	7 7	A7	A6	6 6	A6	A5	5 5	A5	A4	4 4	A4	A3	3 3	A3	A2	2 2	A2	A1	1 1	A1	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
A20	20 20	A20																																																														
A19	19 19	A19																																																														
A18	18 18	A18																																																														
A17	17 17	A17																																																														
A16	16 16	A16																																																														
A15	15 15	A15																																																														
A14	14 14	A14																																																														
A13	13 13	A13																																																														
A12	12 12	A12																																																														
A11	11 11	A11																																																														
A10	10 10	A10																																																														
A9	9 9	A9																																																														
A8	8 8	A8																																																														
A7	7 7	A7																																																														
A6	6 6	A6																																																														
A5	5 5	A5																																																														
A4	4 4	A4																																																														
A3	3 3	A3																																																														
A2	2 2	A2																																																														
A1	1 1	A1																																																														
FCN Male 40-Core																																																																
Product Page ▶564, 566																																																																

For CJ1W-NC213

GPN-CJ37Y/GPN-CJ37T																																																																
(Custom No.) X-PLC0148																																																																
Input / Output Connector																																																																
X Axis																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>A20</td><td>20 20</td><td>A20</td></tr> <tr><td>A19</td><td>19 19</td><td>A19</td></tr> <tr><td>A18</td><td>18 18</td><td>A18</td></tr> <tr><td>A17</td><td>17 17</td><td>A17</td></tr> <tr><td>A16</td><td>16 16</td><td>A16</td></tr> <tr><td>A15</td><td>15 15</td><td>A15</td></tr> <tr><td>A14</td><td>14 14</td><td>A14</td></tr> <tr><td>A13</td><td>13 13</td><td>A13</td></tr> <tr><td>A12</td><td>12 12</td><td>A12</td></tr> <tr><td>A11</td><td>11 11</td><td>A11</td></tr> <tr><td>A10</td><td>10 10</td><td>A10</td></tr> <tr><td>A9</td><td>9 9</td><td>A9</td></tr> <tr><td>A8</td><td>8 8</td><td>A8</td></tr> <tr><td>A7</td><td>7 7</td><td>A7</td></tr> <tr><td>A6</td><td>6 6</td><td>A6</td></tr> <tr><td>A5</td><td>5 5</td><td>A5</td></tr> <tr><td>A4</td><td>4 4</td><td>A4</td></tr> <tr><td>A3</td><td>3 3</td><td>A3</td></tr> <tr><td>A2</td><td>2 2</td><td>A2</td></tr> <tr><td>A1</td><td>1 1</td><td>A1</td></tr> </table>	Signal Name	Pin	Signal Name	A20	20 20	A20	A19	19 19	A19	A18	18 18	A18	A17	17 17	A17	A16	16 16	A16	A15	15 15	A15	A14	14 14	A14	A13	13 13	A13	A12	12 12	A12	A11	11 11	A11	A10	10 10	A10	A9	9 9	A9	A8	8 8	A8	A7	7 7	A7	A6	6 6	A6	A5	5 5	A5	A4	4 4	A4	A3	3 3	A3	A2	2 2	A2	A1	1 1	A1	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
A20	20 20	A20																																																														
A19	19 19	A19																																																														
A18	18 18	A18																																																														
A17	17 17	A17																																																														
A16	16 16	A16																																																														
A15	15 15	A15																																																														
A14	14 14	A14																																																														
A13	13 13	A13																																																														
A12	12 12	A12																																																														
A11	11 11	A11																																																														
A10	10 10	A10																																																														
A9	9 9	A9																																																														
A8	8 8	A8																																																														
A7	7 7	A7																																																														
A6	6 6	A6																																																														
A5	5 5	A5																																																														
A4	4 4	A4																																																														
A3	3 3	A3																																																														
A2	2 2	A2																																																														
A1	1 1	A1																																																														
FCN Male 40-Core																																																																
Product Page ▶564, 566																																																																

For CJ1W-NC233

GPN-CJ38Y/GPN-CJ38T																																																																
(Custom No.) X-PLC0149																																																																
Input / Output Connector																																																																
Y Axis																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>B20</td><td>20 20</td><td>A20</td></tr> <tr><td>B19</td><td>19 19</td><td>A19</td></tr> <tr><td>B18</td><td>18 18</td><td>A18</td></tr> <tr><td>B17</td><td>17 17</td><td>A17</td></tr> <tr><td>B16</td><td>16 16</td><td>A16</td></tr> <tr><td>B15</td><td>15 15</td><td>A15</td></tr> <tr><td>B14</td><td>14 14</td><td>A14</td></tr> <tr><td>B13</td><td>13 13</td><td>A13</td></tr> <tr><td>B12</td><td>12 12</td><td>A12</td></tr> <tr><td>B11</td><td>11 11</td><td>A11</td></tr> <tr><td>B10</td><td>10 10</td><td>A10</td></tr> <tr><td>B9</td><td>9 9</td><td>A9</td></tr> <tr><td>B8</td><td>8 8</td><td>A8</td></tr> <tr><td>B7</td><td>7 7</td><td>A7</td></tr> <tr><td>B6</td><td>6 6</td><td>A6</td></tr> <tr><td>B5</td><td>5 5</td><td>A5</td></tr> <tr><td>B4</td><td>4 4</td><td>A4</td></tr> <tr><td>B3</td><td>3 3</td><td>A3</td></tr> <tr><td>B2</td><td>2 2</td><td>A2</td></tr> <tr><td>B1</td><td>1 1</td><td>A1</td></tr> </table>	Signal Name	Pin	Signal Name	B20	20 20	A20	B19	19 19	A19	B18	18 18	A18	B17	17 17	A17	B16	16 16	A16	B15	15 15	A15	B14	14 14	A14	B13	13 13	A13	B12	12 12	A12	B11	11 11	A11	B10	10 10	A10	B9	9 9	A9	B8	8 8	A8	B7	7 7	A7	B6	6 6	A6	B5	5 5	A5	B4	4 4	A4	B3	3 3	A3	B2	2 2	A2	B1	1 1	A1	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
B20	20 20	A20																																																														
B19	19 19	A19																																																														
B18	18 18	A18																																																														
B17	17 17	A17																																																														
B16	16 16	A16																																																														
B15	15 15	A15																																																														
B14	14 14	A14																																																														
B13	13 13	A13																																																														
B12	12 12	A12																																																														
B11	11 11	A11																																																														
B10	10 10	A10																																																														
B9	9 9	A9																																																														
B8	8 8	A8																																																														
B7	7 7	A7																																																														
B6	6 6	A6																																																														
B5	5 5	A5																																																														
B4	4 4	A4																																																														
B3	3 3	A3																																																														
B2	2 2	A2																																																														
B1	1 1	A1																																																														
FCN Male 40-Core																																																																
Product Page ▶564, 566																																																																

For CJ1W-NC413

GPN-CJ39Y/GPN-CJ39T		GPN-CJ42Y/GPN-CJ42T																																																														
(Custom No.) X-PLC0150		(Custom No.) X-PLC0151																																																														
X/Y Axis Connector		Z/U Axis Connector																																																														
Y Axis		U Axis																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>B20_XY</td><td>20 20</td><td>A20_ZU</td></tr> <tr><td>B19_XY</td><td>19 19</td><td>A19_ZU</td></tr> <tr><td>B18_XY</td><td>18 18</td><td>A18_ZU</td></tr> <tr><td>B17_XY</td><td>17 17</td><td>A17_ZU</td></tr> <tr><td>B16_XY</td><td>16 16</td><td>A16_ZU</td></tr> <tr><td>B15_XY</td><td>15 15</td><td>A15_ZU</td></tr> <tr><td>B14_XY</td><td>14 14</td><td>A14_ZU</td></tr> <tr><td>B13_XY</td><td>13 13</td><td>A13_ZU</td></tr> <tr><td>B12_XY</td><td>12 12</td><td>A12_ZU</td></tr> <tr><td>B11_XY</td><td>11 11</td><td>A11_ZU</td></tr> <tr><td>B10_XY</td><td>10 10</td><td>A10_ZU</td></tr> <tr><td>B9_XY</td><td>9 9</td><td>A9_ZU</td></tr> <tr><td>B8_XY</td><td>8 8</td><td>A8_ZU</td></tr> <tr><td>B7_XY</td><td>7 7</td><td>A7_ZU</td></tr> <tr><td>B6_XY</td><td>6 6</td><td>A6_ZU</td></tr> <tr><td>B5_XY</td><td>5 5</td><td>A5_ZU</td></tr> <tr><td>B4_XY</td><td>4 4</td><td>A4_ZU</td></tr> <tr><td>B3_XY</td><td>3 3</td><td>A3_ZU</td></tr> <tr><td>B2_XY</td><td>2 2</td><td>A2_ZU</td></tr> <tr><td>B1_XY</td><td>1 1</td><td>A1_ZU</td></tr> </table>	Signal Name	Pin	Signal Name	B20_XY	20 20	A20_ZU	B19_XY	19 19	A19_ZU	B18_XY	18 18	A18_ZU	B17_XY	17 17	A17_ZU	B16_XY	16 16	A16_ZU	B15_XY	15 15	A15_ZU	B14_XY	14 14	A14_ZU	B13_XY	13 13	A13_ZU	B12_XY	12 12	A12_ZU	B11_XY	11 11	A11_ZU	B10_XY	10 10	A10_ZU	B9_XY	9 9	A9_ZU	B8_XY	8 8	A8_ZU	B7_XY	7 7	A7_ZU	B6_XY	6 6	A6_ZU	B5_XY	5 5	A5_ZU	B4_XY	4 4	A4_ZU	B3_XY	3 3	A3_ZU	B2_XY	2 2	A2_ZU	B1_XY	1 1	A1_ZU	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
B20_XY	20 20	A20_ZU																																																														
B19_XY	19 19	A19_ZU																																																														
B18_XY	18 18	A18_ZU																																																														
B17_XY	17 17	A17_ZU																																																														
B16_XY	16 16	A16_ZU																																																														
B15_XY	15 15	A15_ZU																																																														
B14_XY	14 14	A14_ZU																																																														
B13_XY	13 13	A13_ZU																																																														
B12_XY	12 12	A12_ZU																																																														
B11_XY	11 11	A11_ZU																																																														
B10_XY	10 10	A10_ZU																																																														
B9_XY	9 9	A9_ZU																																																														
B8_XY	8 8	A8_ZU																																																														
B7_XY	7 7	A7_ZU																																																														
B6_XY	6 6	A6_ZU																																																														
B5_XY	5 5	A5_ZU																																																														
B4_XY	4 4	A4_ZU																																																														
B3_XY	3 3	A3_ZU																																																														
B2_XY	2 2	A2_ZU																																																														
B1_XY	1 1	A1_ZU																																																														
FCN Male 40-Core		FCN Male 40-Core																																																														
Product Page ▶564, 566		Product Page ▶564, 566																																																														

For CJ1W-CT021

GPN-CJ34Y/GPN-CJ34T																																																																
(Custom No.) X-PLC0145																																																																
Input / Output Connector																																																																
Y Axis																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>B20</td><td>20 20</td><td>A20</td></tr> <tr><td>B19</td><td>19 19</td><td>A19</td></tr> <tr><td>B18</td><td>18 18</td><td>A18</td></tr> <tr><td>B17</td><td>17 17</td><td>A17</td></tr> <tr><td>B16</td><td>16 16</td><td>A16</td></tr> <tr><td>B15</td><td>15 15</td><td>A15</td></tr> <tr><td>B14</td><td>14 14</td><td>A14</td></tr> <tr><td>B13</td><td>13 13</td><td>A13</td></tr> <tr><td>B12</td><td>12 12</td><td>A12</td></tr> <tr><td>B11</td><td>11 11</td><td>A11</td></tr> <tr><td>B10</td><td>10 10</td><td>A10</td></tr> <tr><td>B9</td><td>9 9</td><td>A9</td></tr> <tr><td>B8</td><td>8 8</td><td>A8</td></tr> <tr><td>B7</td><td>7 7</td><td>A7</td></tr> <tr><td>B6</td><td>6 6</td><td>A6</td></tr> <tr><td>B5</td><td>5 5</td><td>A5</td></tr> <tr><td>B4</td><td>4 4</td><td>A4</td></tr> <tr><td>B3</td><td>3 3</td><td>A3</td></tr> <tr><td>B2</td><td>2 2</td><td>A2</td></tr> <tr><td>B1</td><td>1 1</td><td>A1</td></tr> </table>	Signal Name	Pin	Signal Name	B20	20 20	A20	B19	19 19	A19	B18	18 18	A18	B17	17 17	A17	B16	16 16	A16	B15	15 15	A15	B14	14 14	A14	B13	13 13	A13	B12	12 12	A12	B11	11 11	A11	B10	10 10	A10	B9	9 9	A9	B8	8 8	A8	B7	7 7	A7	B6	6 6	A6	B5	5 5	A5	B4	4 4	A4	B3	3 3	A3	B2	2 2	A2	B1	1 1	A1	<p>*Since the signal name of this item is complex, the mark tube is printed with connector pin numbers.</p>
Signal Name	Pin	Signal Name																																																														
B20	20 20	A20																																																														
B19	19 19	A19																																																														
B18	18 18	A18																																																														
B17	17 17	A17																																																														
B16	16 16	A16																																																														
B15	15 15	A15																																																														
B14	14 14	A14																																																														
B13	13 13	A13																																																														
B12	12 12	A12																																																														
B11	11 11	A11																																																														
B10	10 10	A10																																																														
B9	9 9	A9																																																														
B8	8 8	A8																																																														
B7	7 7	A7																																																														
B6	6 6	A6																																																														
B5	5 5	A5																																																														
B4	4 4	A4																																																														
B3	3 3	A3																																																														
B2	2 2	A2																																																														
B1	1 1	A1																																																														
FCN Male 40-Core																																																																
Product Page ▶564, 566																																																																

For CJ1W-NC433

GPN-CJ43Y/GPN-CJ43T		GPN-CJ44Y/GPN-CJ44T											
(Custom No.) X-PLC0152		(Custom No.) X-PLC0153											
X/Y Axis Connector		Z/U Axis Connector											
Y Axis		U Axis											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>Signal Name</th><th>Pin</th><th>Signal Name</th></tr> <tr><td>B20_XY</td><td>20 20</td><td>A20_ZU</td></tr> <tr><td>B19_XY</td><td>19 19</td><td>A19_ZU</td></tr> <tr><td>B18_XY</td><td>18 18</td><td>A18_ZU</td></tr> <tr><td>B17_X</td></tr></table>	Signal Name	Pin	Signal Name	B20_XY	20 20	A20_ZU	B19_XY	19 19	A19_ZU	B18_XY	18 18	A18_ZU	B17_X
Signal Name	Pin	Signal Name											
B20_XY	20 20	A20_ZU											
B19_XY	19 19	A19_ZU											
B18_XY	18 18	A18_ZU											
B17_X													