

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

For CJ1W-ID231

GPN-CJ24Y/GPN-CJ24T
(Custom No.) X-PLC0124

Input Connector

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-ID261

GPN-CJ25Y/GPN-CJ25T
(Custom No.) X-PLC0126

Input Connector 1

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-OD231

GPN-CJ29Y/GPN-CJ29T
(Custom No.) X-PLC0138

Output Connector

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-ID232

GP-CJ48Y
(Custom No.) X-PLC0125

Input Connector

MIL Socket Male 40-Core
Product Page [564, 566](#)

For CJ1W-OD261

GPN-CJ32Y/GPN-CJ32T
(Custom No.) X-PLC0141

Output Connector 1

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-OD261

GPN-CJ33Y/GPN-CJ33T
(Custom No.) X-PLC0142

Output Connector 2

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-MD231

GPN-CJ22Y/GPN-CJ22T
(Custom No.) X-PLC0130

Output Connector

FCN Male 24-Core
Product Page [564, 566](#)

For CJ1W-MD231

GPN-CJ23Y/GPN-CJ23T
(Custom No.) X-PLC0131

Input Connector

FCN Male 24-Core
Product Page [564, 566](#)

For CJ1W-OD232

GP-CJ55Y
(Custom No.) X-PLC0139

Output Connector

MIL Socket Male 40-Core
Product Page [564, 566](#)

For CJ1W-MD261

GPN-CJ27Y/GPN-CJ27T
(Custom No.) X-PLC0134

Output Connector

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-MD261

GPN-CJ28Y/GPN-CJ28T
(Custom No.) X-PLC0135

Input Connector

FCN Male 40-Core
Product Page [564, 566](#)

For CJ1W-ID262

GP-CJ49Y
(Custom No.) X-PLC0128

Input Connector 1

MIL Socket Male 40-Core
Product Page [564, 566](#)

For CJ1W-ID262

GP-CJ52Y
(Custom No.) X-PLC0129

Input Connector 2

MIL Socket Male 40-Core
Product Page [564, 566](#)

For CJ1W-OD233

GP-CJ56Y
(Custom No.) X-PLC0140

Output Connector

MIL Socket Male 40-Core
Product Page [564, 566](#)

*When ordering, put the custom No. at the end of the model number. (See the product page for the model number)
 *Be sure to confirm the signal name upon placing an order as it may slightly differ from the PLC manufacturer manual, in order to distinguish identical signal names.
 Pins with no signal name are not connected. Cables are selected according to the number of required pins.