

▼ Mitsubishi Q Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

For QY71			
GPN-Q23Y/GPN-Q23T			
(Custom No.) X-PLC0006			
Output Connector			
Signal Name	B	A	Signal Name
Y00	20	20	Y10
Y01	19	19	Y11
Y02	18	18	Y12
Y03	17	17	Y13
Y04	16	16	Y14
Y05	15	15	Y15
Y06	14	14	Y16
Y07	13	13	Y17
Y08	12	12	Y18
Y09	11	11	Y19
Y0A	10	10	Y1A
Y0B	9	9	Y1B
Y0C	8	8	Y1C
Y0D	7	7	Y1D
Y0E	6	6	Y1E
Y0F	5	5	Y1F
	4	4	
	3	3	
	2	2	COM_B
	1	1	COM_A

5/12VDC_B COM_B
5/12VDC_A COM_A

FCN Male 40-Core

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For QD70P4			
GPN-Q28Y/GPN-Q28T			
(Custom No.) X-PLC0012			
Input / Output Connector			
Signal Name	B	A	Signal Name
PG02COM	20	20	PG04COM
PG02	19	19	PG04
PG01COM	18	18	PG03COM
PG01	17	17	PG03
CLEAR2COM	16	16	CLEAR4COM
CLEAR2	15	15	CLEAR4
CLEAR1COM	14	14	CLEAR3COM
CLEAR1	13	13	CLEAR3
CHG2	12	12	CHG4
CHG1	11	11	CHG3
DOG2	10	10	DOG4
DOG1	9	9	DOG3
COM1-2	8	8	COM3-4
PULSEF2	7	7	PULSEF4
PULSECOM2	6	6	PULSECOM4
PULSER2	5	5	PULSER4
PULSEF1	4	4	PULSEF3
PULSECOM1	3	3	PULSECOM3
PULSER1	2	2	PULSER3
	1	1	24G

+24V

FCN Male 40-Core

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For QY82P			
GPN-Q65Y/GPN-Q65T		GPN-Q66Y/GPN-Q66T	
(Custom No.) X-PLC0401		(Custom No.) X-PLC0402	
Output Connector 1		Output Connector 2	
Signal Name	B	A	Signal Name
Y00	20	20	Y10
Y01	19	19	Y11
Y02	18	18	Y12
Y03	17	17	Y13
Y04	16	16	Y14
Y05	15	15	Y15
Y06	14	14	Y16
Y07	13	13	Y17
Y08	12	12	Y18
Y09	11	11	Y19
Y0A	10	10	Y1A
Y0B	9	9	Y1B
Y0C	8	8	Y1C
Y0D	7	7	Y1D
Y0E	6	6	Y1E
Y0F	5	5	Y1F
	4	4	
	3	3	
	2	2	OV
	1	1	OV

COM1 OV
COM1 OV

COM2 OV
COM2 OV

FCN Male 40-Core

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Connector Included Cable Documents

For QY42P			
GPN-Q24Y/GPN-Q24T		GPN-Q25Y/GPN-Q25T	
(Custom No.) X-PLC0008		(Custom No.) X-PLC0009	
Output Connector 1		Output Connector 2	
Signal Name	B	A	Signal Name
Y00	20	20	Y30
Y01	19	19	Y31
Y02	18	18	Y32
Y03	17	17	Y33
Y04	16	16	Y34
Y05	15	15	Y35
Y06	14	14	Y36
Y07	13	13	Y37
Y08	12	12	Y38
Y09	11	11	Y39
Y0A	10	10	Y3A
Y0B	9	9	Y3B
Y0C	8	8	Y3C
Y0D	7	7	Y3D
Y0E	6	6	Y3E
Y0F	5	5	Y3F
	4	4	
	3	3	
	2	2	COM2_B
	1	1	COM2_A

12/24VDC_B COM1_B
12/24VDC_A COM1_A

12/24VDC_B COM2_B
12/24VDC_A COM2_A

FCN Male 40-Core

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For QD70P8			
GPN-Q29Y/GPN-Q29T		GPN-Q32Y/GPN-Q32T	
(Custom No.) X-PLC0013		(Custom No.) X-PLC0014	
Input / Output Connector 1		Input / Output Connector 2	
Signal Name	B	A	Signal Name
PG08COM	20	20	PG08COM
PG08	19	19	PG08
PG07COM	18	18	PG07COM
PG07	17	17	PG07
CLEAR8COM	16	16	CLEAR8COM
CLEAR8	15	15	CLEAR8
CLEAR7COM	14	14	CLEAR7COM
CLEAR7	13	13	CLEAR7
CHG8	12	12	CHG8
CHG5	11	11	CHG7
DOG8	10	10	DOG8
DOG5	9	9	DOG7
COM5-6	8	8	COM7-8
PULSEF6	7	7	PULSEF8
PULSECOM6	6	6	PULSECOM8
PULSER6	5	5	PULSER8
PULSEF5	4	4	PULSEF7
PULSECOM5	3	3	PULSECOM7
PULSER5	2	2	PULSER7
	1	1	24G

+24V

FCN Male 40-Core

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For QD75P1			
GPN-Q33Y/GPN-Q33T			
(Custom No.) X-PLC0310			
Input / Output Connector			
Signal Name	B	A	Signal Name
	20	20	PULSEB+
	19	19	PULSEB+
	18	18	PULSECOM_2
	17	17	PULSEB-
	16	16	PULSECOM_1
	15	15	PULSEF
	14	14	CLRCOM
	13	13	CLEAR
	12	12	RDYCOM
	11	11	READY
	10	10	PG0COM
	9	9	PG05
	8	8	PG024
	7	7	COM_2
	6	6	COM_1
	5	5	CHG
	4	4	STOP
	3	3	DOG
	2	2	RLS
	1	1	RLS

FCN Male 40-Core

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For QD75P2			
GPN-Q34Y/GPN-Q34T			
(Custom No.) X-PLC0016			
Input / Output Connector			
Signal Name	B	A	Signal Name
PULSERB-	20	20	PULSERB+
PULSERB+	19	19	PULSERB+
PULSECOM_B2	18	18	PULSECOM_A2
PULSER_B	17	17	PULSER_A
PULSECOM_B1	16	16	PULSECOM_A1
PULSERF_B	15	15	PULSERF_A
CLRCOM_B	14	14	CLRCOM_A
CLEAR_B	13	13	CLEAR_A
RDYCOM_B	12	12	RDYCOM_A
READY_B	11	11	READY_A
PG0COM_B	10	10	PG0COM_A
PG05_B	9	9	PG05_A
PG024_B	8	8	PG024_A
COM_B2	7	7	COM_A2
COM_B1	6	6	COM_A1
CHG_B	5	5	CHG_A
STOP_B	4	4	STOP_A
DOG_B	3	3	DOG_A
RLS_B	2	2	RLS_A
FLS_B	1	1	FLS_A

FCN Male 40-Core

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For QD75P4			
GPN-Q36Y/GPN-Q36T		GPN-Q35Y/GPN-Q35T	
(Custom No.) X-PLC0018		(Custom No.) X-PLC0017	
Input / Output Connector 2		Input / Output Connector 1	
Signal Name	B	A	Signal Name
PULSECOM_B2	20	20	PULSECOM_A2
PULSER_B	19	19	PULSER_A
PULSECOM_B1	18	18	PULSECOM_A1
PULSERF_B	17	17	PULSERF_A
CLRCOM_B	16	16	CLRCOM_A
CLEAR_B	15	15	CLEAR_A
RDYCOM_B	14	14	RDYCOM_A
READY_B	13	13	READY_A
PG0COM_B	12	12	PG0COM_A
PG05_B	11	11	PG05_A
PG024_B	10	10	PG024_A
COM_B2	9	9	COM_A2
COM_B1	8	8	COM_A1
CHG_B	7	7	CHG_A
STOP_B	6	6	STOP_A
DOG_B	5	5	DOG_A
RLS_B	4	4	RLS_A
FLS_B	3	3	FLS_A

FCN Male 40-Core

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For QD75D1			
GPN-Q37Y/GPN-Q37T			
(Custom No.) X-PLC0311			
Input / Output Connector			
Signal Name	B	A	Signal Name
	20	20	PULSEB+
	19	19	PULSEB+
	18	18	PULSER-
	17	17	PULSER+
	16	16	PULSERF-
	15	15	PULSERF+
	14	14	CLRCOM
	13	13	CLEAR
	12	12	RDYCOM
	11	11	READY
	10	10	PG0COM
	9	9	PG05
	8	8	PG024
	7	7	COM_2
	6	6	COM_1
	5	5	CHG
	4	4	STOP
	3	3	DOG
	2	2	RLS
	1	1	RLS

FCN Male 40-Core

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* 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.

▼ Mitsubishi Q Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

For QD75D2		
GPN-Q38Y/GPN-Q38T		
(Custom No.) X-PLC0020		
Input / Output Connector		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
CLRCOM_B	14 14	CLRCOM_A
CLEAR_B	13 13	CLEAR_A
RDYCOM_B	12 12	RDYCOM_A
READY_B	11 11	READY_A
PGOCOM_B	10 10	PGOCOM_A
PGOS_B	9 9	PGOS_A
PGO24_B	8 8	PGO24_A
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD75D4		
GPN-Q42Y/GPN-Q42T		
(Custom No.) X-PLC0022		
Input / Output Connector 2		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
CLRCOM_B	14 14	CLRCOM_A
CLEAR_B	13 13	CLEAR_A
RDYCOM_B	12 12	RDYCOM_A
READY_B	11 11	READY_A
PGOCOM_B	10 10	PGOCOM_A
PGOS_B	9 9	PGOS_A
PGO24_B	8 8	PGO24_A
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD75D4		
GPN-Q39Y/GPN-Q39T		
(Custom No.) X-PLC0021		
Input / Output Connector 1		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
CLRCOM_B	14 14	CLRCOM_A
CLEAR_B	13 13	CLEAR_A
RDYCOM_B	12 12	RDYCOM_A
READY_B	11 11	READY_A
PGOCOM_B	10 10	PGOCOM_A
PGOS_B	9 9	PGOS_A
PGO24_B	8 8	PGO24_A
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD75M1		
GPN-Q43Y/GPN-Q43T		
(Custom No.) X-PLC0032		
Input / Output Connector		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
CLRCOM_B	14 14	CLRCOM_A
CLEAR_B	13 13	CLEAR_A
RDYCOM_B	12 12	RDYCOM_A
READY_B	11 11	READY_A
PGOCOM_B	10 10	PGOCOM_A
PGOS_B	9 9	PGOS_A
PGO24_B	8 8	PGO24_A
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD75M2		
GPN-Q44Y/GPN-Q44T		
(Custom No.) X-PLC0024		
Input / Output Connector		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
PULSER-	14 14	PULSER+
PULSER-	13 13	PULSER+
PULSER-	12 12	PULSER+
PULSER-	11 11	PULSER+
PULSER-	10 10	PULSER+
PULSER-	9 9	PULSER+
PULSER-	8 8	PULSER+
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD62		
GPN-Q47Y/GPN-Q47T		
(Custom No.) X-PLC0027		
QD62 Connector		
Signal Name	B A	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
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For QD75M4		
GPN-Q46Y/GPN-Q46T		
(Custom No.) X-PLC0026		
Input / Output Connector 2		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
PULSER-	14 14	PULSER+
PULSER-	13 13	PULSER+
PULSER-	12 12	PULSER+
PULSER-	11 11	PULSER+
PULSER-	10 10	PULSER+
PULSER-	9 9	PULSER+
PULSER-	8 8	PULSER+
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD75M4		
GPN-Q45Y/GPN-Q45T		
(Custom No.) X-PLC0025		
Input / Output Connector 1		
Signal Name	B A	Signal Name
PULSERB-	20 20	PULSERB+
PULSER-	19 19	PULSER+
PULSER-	18 18	PULSER+
PULSER-	17 17	PULSER+
PULSER-	16 16	PULSER+
PULSER-	15 15	PULSER+
PULSER-	14 14	PULSER+
PULSER-	13 13	PULSER+
PULSER-	12 12	PULSER+
PULSER-	11 11	PULSER+
PULSER-	10 10	PULSER+
PULSER-	9 9	PULSER+
PULSER-	8 8	PULSER+
COM_B2	7 7	COM_A2
COM_B1	6 6	COM_A1
CHG_B	5 5	CHG_A
STOP_B	4 4	STOP_A
DOG_B	3 3	DOG_A
RLS_B	2 2	RLS_A
FLS_B	1 1	FLS_A

FCN Male 40-Core
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For QD62D		
GPN-Q48Y/GPN-Q48T		
(Custom No.) X-PLC0028		
Input / Output Connector		
Signal Name	B A	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
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For QD62E		
GPN-Q49Y/GPN-Q49T		
(Custom No.) X-PLC0029		
Input / Output Connector		
Signal Name	B A	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
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For Q172LX		
GPN-Q49T/GPN-Q49Y/GPN-Q52Y/GPN-Q52T		
(Custom No.) X-PLC0030		
Input / Output Connector		
Signal Name	B A	Signal Name
FLS1	20 20	FLS5
RLS1	19 19	RLS5
STOP1	18 18	STOP5
DOG1/CHANGE1	17 17	DOG5/CHANGE5
FLS2	16 16	FLS6
RLS2	15 15	RLS6
STOP2	14 14	STOP6
DOG2/CHANGE2	13 13	DOG6/CHANGE6
FLS3	12 12	FLS7
RLS3	11 11	RLS7
STOP3	10 10	STOP7
DOG3/CHANGE3	9 9	DOG7/CHANGE7
FLS4	8 8	FLS8
RLS4	7 7	RLS8
STOP4	6 6	STOP8
DOG4/CHANGE4	5 5	DOG8/CHANGE8
COM_B	4 4	COM_A
COM_A	3 3	COM_B
FLS_B	2 2	FLS_A
FLS_A	1 1	FLS_B

FCN Male 40-Core
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For Q173PX		
GPN-Q49T/GPN-Q49Y/GPN-Q53Y/GPN-Q53T		
(Custom No.) X-PLC0037		
Input / Output Connector		
Signal Name	B A	Signal Name
HB1	20 20	HA1
SG_C	19 19	SG_C
HPSEL1	18 18	HPSEL1
HB1P	17 17	HB1P
HEBP	16 16	HEBP
HA2	15 15	HA2
SG_B	14 14	SG_B
HPSEL2	13 13	HPSEL2
HA2P	12 12	HA2P
HB2P	11 11	HB2P
HA3	10 10	HA3
SG_A	9 9	SG_A
HPSEL3	8 8	HPSEL3
HA3P	7 7	HA3P
HEBP	6 6	HEBP
HA4	5 5	HA4
TREN1+	4 4	TREN1+
TREN2+	3 3	TREN2+
TREN3+	2 2	TREN3+
FG_A	1 1	FG_A

FCN Male 40-Core
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▼ Mitsubishi Q Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

For Q173PX-S1																																												
GPN-Q54Y/GPN-Q54T																																												
(Custom No.) X-PLC0038																																												
Input / Output Connector																																												
Signal Name	<table border="1"> <tr><td>B</td><td>A</td></tr> <tr><td>20</td><td>20</td></tr> <tr><td>19</td><td>19</td></tr> <tr><td>18</td><td>18</td></tr> <tr><td>17</td><td>17</td></tr> <tr><td>16</td><td>16</td></tr> <tr><td>15</td><td>15</td></tr> <tr><td>14</td><td>14</td></tr> <tr><td>13</td><td>13</td></tr> <tr><td>12</td><td>12</td></tr> <tr><td>11</td><td>11</td></tr> <tr><td>10</td><td>10</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>1</td><td>1</td></tr> </table>	B	A	20	20	19	19	18	18	17	17	16	16	15	15	14	14	13	13	12	12	11	11	10	10	9	9	8	8	7	7	6	6	5	5	4	4	3	3	2	2	1	1	Signal Name
B	A																																											
20	20																																											
19	19																																											
18	18																																											
17	17																																											
16	16																																											
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12	12																																											
11	11																																											
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*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.

Connector Included Cable Documents

Mitsubishi L Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

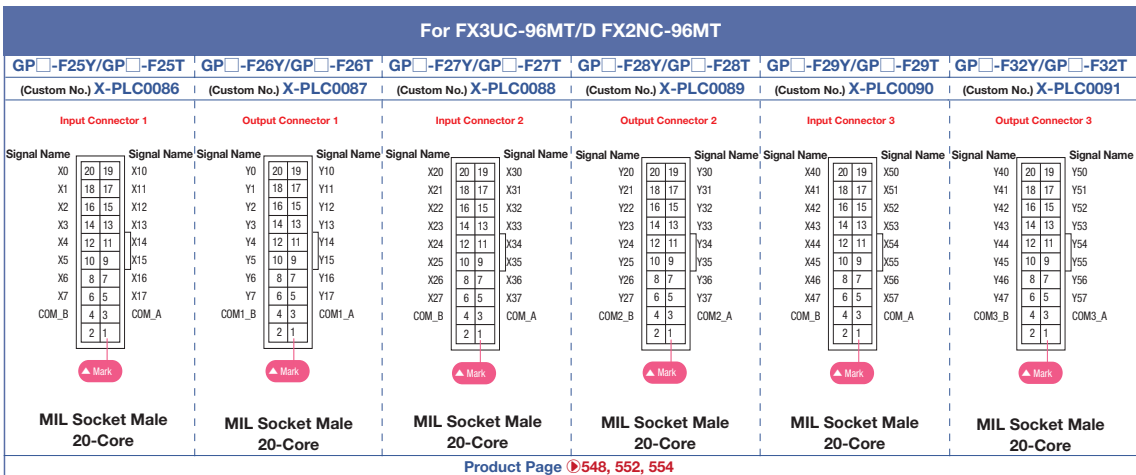
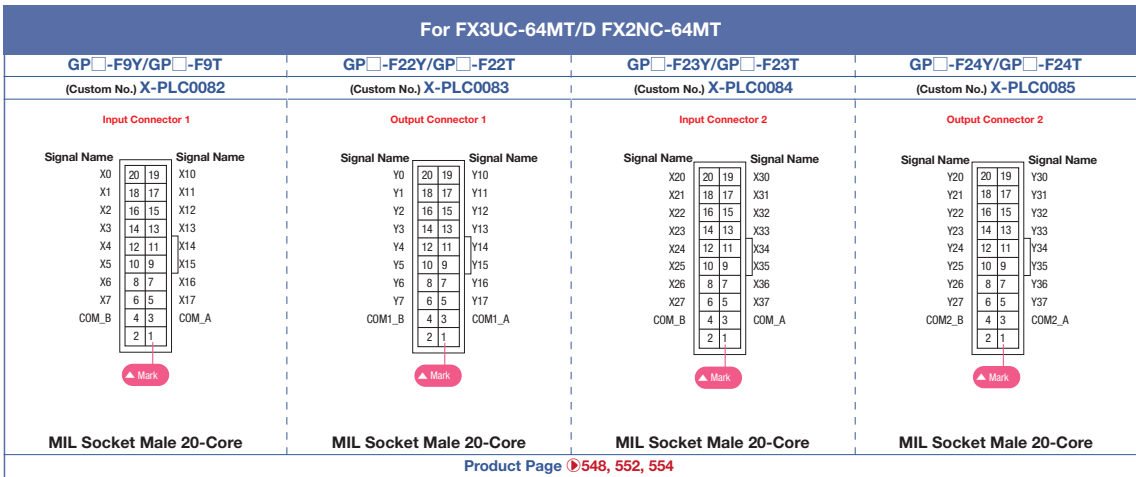
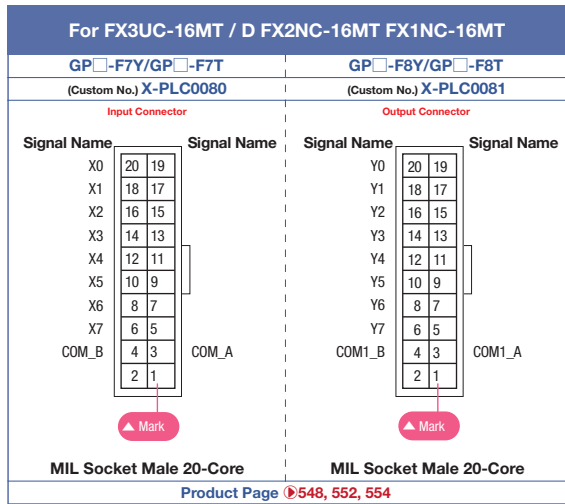
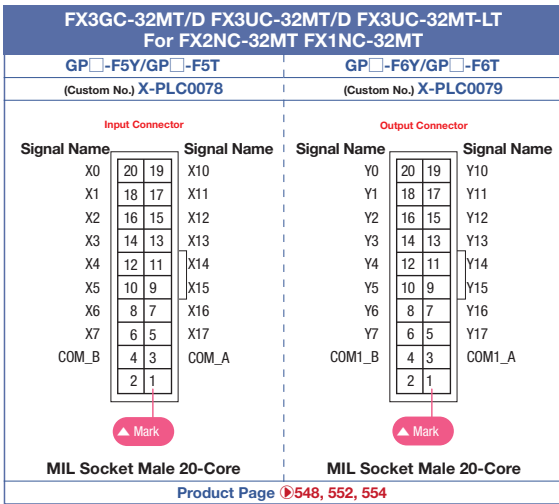
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*When ordering, put the custom No. at the end of the model number. (See the product page for the model number)
 *Be sure to confirm the signal name upon placing an order as it may slightly differ from the PLC manufacturer manual, in order to distinguish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

▼ Mitsubishi FX Series Supported Cable Pin Assignment (Mark Tube Printing) Figure



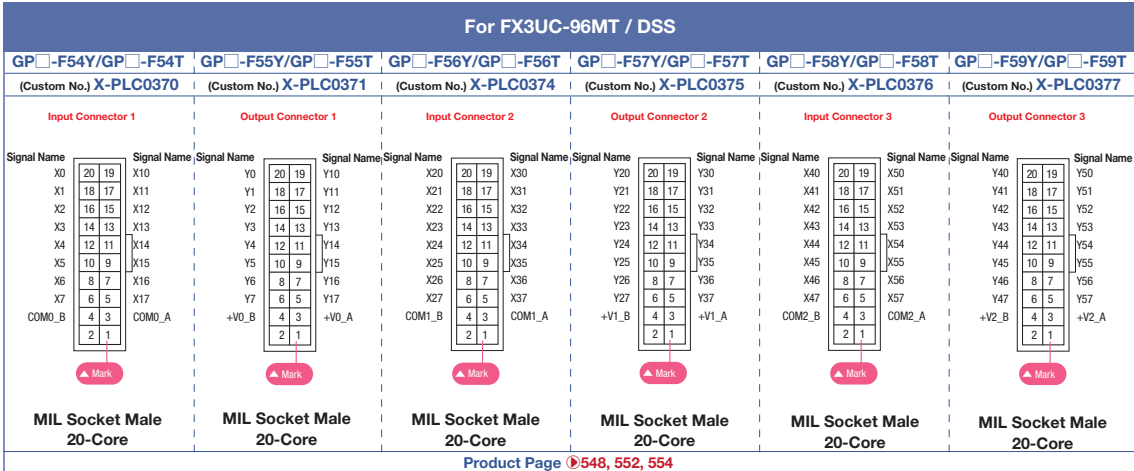
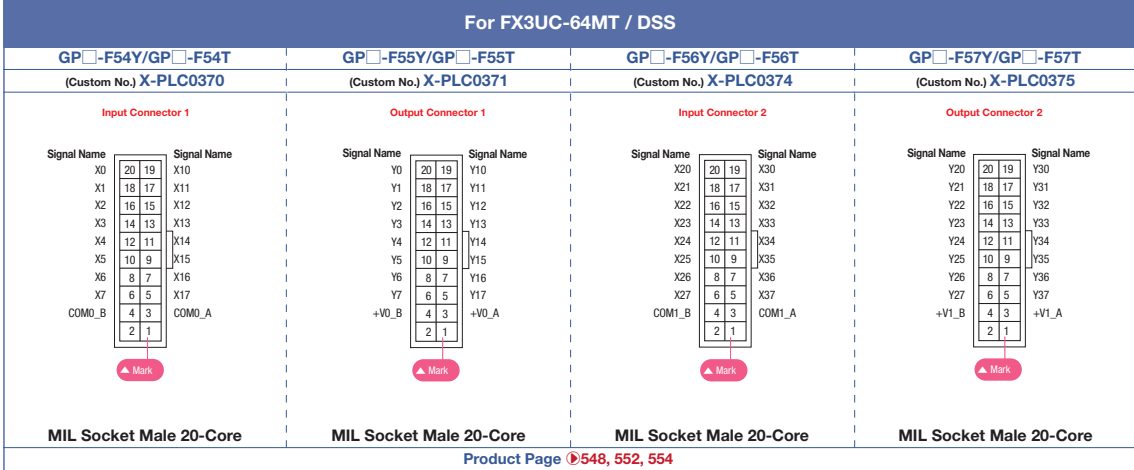
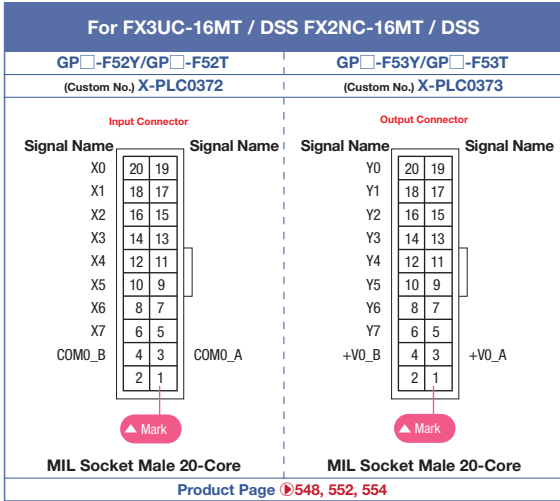
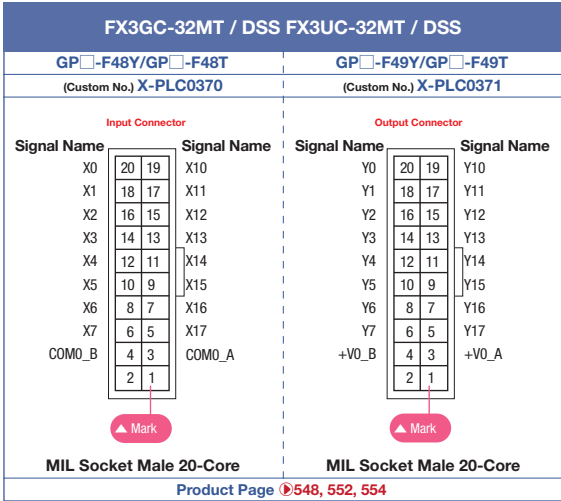
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Connector Included Cable Documents

▼ Mitsubishi FX Series Supported Cable Pin Assignment (Mark Tube Printing) Figure



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▼ Mitsubishi FX Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

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GP□-F33Y/GP□-F33T																																									
(Custom No.) X-PLC0092																																									
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*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.

Connector Included Cable Documents

▼ Mitsubishi FX Series Supported Cable Pin Assignment (Mark Tube Printing) Figure

For FX2NC-16EX-DS		For FX2NC-32EX-DS				For FX2NC-16EYT-DSS	
GP□-F62Y/GP□-F62T (Custom No.) X-PLC0378 Input Connector		GP□-F62Y/GP□-F62T (Custom No.) X-PLC0378 Input Connector 1		GP□-F63Y/GP□-F63T (Custom No.) X-PLC0374 Input Connector 2		GP□-F64Y/GP□-F64T (Custom No.) X-PLC0380 Output Connector	
Signal Name X0_B X1_B X2_B X3_B X4_B X5_B X6_B X7_B COM0_B 	Signal Name X0_A X1_A X2_A X3_A X4_A X5_A X6_A X7_A COM0_A	Signal Name X0_B X1_B X2_B X3_B X4_B X5_B X6_B X7_B COM0_B 	Signal Name X0_A X1_A X2_A X3_A X4_A X5_A X6_A X7_A COM0_A	Signal Name X0_B X1_B X2_B X3_B X4_B X5_B X6_B X7_B COM1_B 	Signal Name X0_A X1_A X2_A X3_A X4_A X5_A X6_A X7_A COM1_A	Signal Name Y0_B Y1_B Y2_B Y3_B Y4_B Y5_B Y6_B Y7_B +V0_B 	Signal Name Y0_A Y1_A Y2_A Y3_A Y4_A Y5_A Y6_A Y7_A +V0_A
MIL Socket Male 20-Core Product Page ▶549, 552, 554		MIL Socket Male 20-Core Product Page ▶549, 552, 554		MIL Socket Male 20-Core Product Page ▶549, 552, 554		MIL Socket Male 20-Core Product Page ▶549, 552, 554	

For FX2NC-32EYT-DSS			
GP□-F64Y/GP□-F64T (Custom No.) X-PLC0380 Output Connector 1		GP□-F65Y/GP□-F65T (Custom No.) X-PLC0381 Output Connector 2	
Signal Name Y0_B Y1_B Y2_B Y3_B Y4_B Y5_B Y6_B Y7_B +V0_B 	Signal Name Y0_A Y1_A Y2_A Y3_A Y4_A Y5_A Y6_A Y7_A +V0_A	Signal Name Y0_B Y1_B Y2_B Y3_B Y4_B Y5_B Y6_B Y7_B +V1_B 	Signal Name Y0_A Y1_A Y2_A Y3_A Y4_A Y5_A Y6_A Y7_A +V1_A
MIL Socket Male 20-Core Product Page ▶549, 552, 554		MIL Socket Male 20-Core Product Page ▶549, 552, 554	

*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.

Selection Method of Connector Included Cable

Square Connector Included Cable

Coaxial Connector Included Cable

Round Connector Included Cable

Nylon Connector Included Cable

Custom Service

Connector Included Cable Documents