

Click CPU: 8 DC in, 6 DC Source Out "FDC - CPU (8 DC in, 6 DC Source Out)" Automation Direct: C0-00DD2-D Tag Number 1039

DC Input / 1

#Heating-Season-L

Click CPU: 8 DC in, 6 DC Source Out

<i>Output Address =</i> M1:(5x)074
<i>Input Address =</i> C2:00

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A141	22-8	#Heating-Season-L	18	1L-A141	22	Red	Switched	X1
1L-A141			White/CN-Panel/2	1L-A141	22	Black	Return	C1

DC Input / 2

#Fan-Direction-Update-L

Click CPU: 8 DC in, 6 DC Source Out

<i>Output Address =</i> M1:(5x)075
<i>Input Address =</i> C2:01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A142	22-8	#Fan-Direction-Update-L	18	1L-A141	22	White	Switched	X2
1L-A141			White/CN-Panel/2	1L-A141	22	Black	Return	C1

DC Input / 3

#spare - Fan Direction

Click CPU: 8 DC in, 6 DC Source Out

<i>Output Address =</i> M1:(5x)076
<i>Input Address =</i> C2:02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A163	22-8	#spare - Fan Direction	18	1L-A141	22	Orange	Switched	X3
1L-A141			White/CN-Panel/2	1L-A141	22	Black	Return	C1

Power In (24 Vdc)

One other connection in panel.

24 Vdc Power - Fan Dir Cntrl (Line)

Click CPU: 8 DC in, 6 DC Source Out

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A148	18-2	24 Vdc Power - Fan Dir Cntrl (Line)	3	1L-A148	18	Red	+24V DC	+24V
1L-A148			This Panel Only	1L-A148	18	Black	24V DC Return	0V

Power Supply, 24 Vdc, 60W DIN	"24 vdc - Fan Dir Cntrl (Line)"	Lambda: DSP60-24	Tag Number 1135
--------------------------------------	---------------------------------	------------------	--------------------

Power In (120 Vac)

White & Yellow Panels Line Power

Power Supply, 24 Vdc, 60W DIN

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-37	14-2	White & Yellow Panels Line Power	50	1L-37	14	Black	Hot	L
1L-37			Multiple	1L-37	14	White	Neutral	N

Power Output

One other connection in panel.

24 Vdc Power - Fan Dir Cntrl (Line)

Power Supply, 24 Vdc, 60W DIN

Output On

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-A148	18-2	24 Vdc Power - Fan Dir Cntrl (Line)	3	1L-A148	18	Red	+24V DC	+
1L-A148			This Panel Only	1L-A148	18	Black	24V DC Return	-

Ceiling Fan Settings Module "Ceiling Fan Direction Switch Matrix" JTB: 1007 Tag Number 1124

Fan Control / FSCB-Blue

Blue: Fan Dir Control Signals

Ceiling Fan Settings Module

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1G-A15 1G-A15	22-10	Blue: Fan Dir Control Signals	41 Blue/XL-FSCB	1G-A15	22	Red	X1L	FSCB-Blue RL1-L
				1G-A15	22	White	X1R	FSCB-Blue RL1-R
				1G-A15	22	Green	X2L	FSCB-Blue RL2-L
				1G-A15	22	Brown	X2R	FSCB-Blue RL2-R
				1G-A15	22	Blue	X3L	FSCB-Blue RL3-L
				1G-A15	22	Orange	X3R	FSCB-Blue RL3-R
				1G-A15	22	Yellow	X4L	FSCB-Blue RL4-L
				1G-A15	22	Violet	X4R	FSCB-Blue RL4-R
				1G-A15	22	Gray	(spare)	FSCB-Blue nc
				1G-A15	22	Black	Select	FSCB-Blue Select

Fan Control / 2FSCB-Green

Green: Fan Dir Control Signals

Ceiling Fan Settings Module

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1F-A06 1F-A06	22-10	Green: Fan Dir Control Signals	50 Green/XL-FSCB	1F-A06	22	Red	X1L	2FSCB-Green RL1-L
				1F-A06	22	White	X1R	2FSCB-Green RL1-R
				1F-A06	22	Green	X2L	2FSCB-Green RL2-L
				1F-A06	22	Brown	X2R	2FSCB-Green RL2-R
				1F-A06	22	Blue	X3L	2FSCB-Green RL3-L
				1F-A06	22	Orange	X3R	2FSCB-Green RL3-R
				1F-A06	22	Yellow	X4L	2FSCB-Green RL4-L
				1F-A06	22	Violet	X4R	2FSCB-Green RL4-R
				1F-A06	22	Gray	(spare)	2FSCB-Green nc
				1F-A06	22	Black	Select	2FSCB-Green Select

Fan Control / FSCB-Orange

Orange: Fan Dir Control Signals

Ceiling Fan Settings Module

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A03 2H-A03	22-10	Orange: Fan Dir Control Signals	27 Orange/XL-FSCB	2H-A03	22	Red	X1L	FSCB-Orange RL1-L
				2H-A03	22	White	X1R	FSCB-Orange RL1-R
				2H-A03	22	Green	X2L	FSCB-Orange RL2-L
				2H-A03	22	Brown	X2R	FSCB-Orange RL2-R
				2H-A03	22	Blue	X3L	FSCB-Orange RL3-L
				2H-A03	22	Orange	X3R	FSCB-Orange RL3-R
				2H-A03	22	Yellow	X4L	FSCB-Orange RL4-L
				2H-A03	22	Violet	X4R	FSCB-Orange RL4-R
				2H-A03	22	Gray	(spare)	FSCB-Orange nc
				2H-A03	22	Black	Select	FSCB-Orange Select

Fan Control / FSCB-Red

Red: Fan Dir Control Signals

Ceiling Fan Settings Module

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A06 1C-A06	22-10	Red: Fan Dir Control Signals	64 Red/XL-FSCB	1C-A06	22	Red	X1L	FSCB-Red RL1-L
				1C-A06	22	White	X1R	FSCB-Red RL1-R
				1C-A06	22	Green	X2L	FSCB-Red RL2-L
				1C-A06	22	Brown	X2R	FSCB-Red RL2-R
				1C-A06	22	Blue	X3L	FSCB-Red RL3-L
				1C-A06	22	Orange	X3R	FSCB-Red RL3-R
				1C-A06	22	Yellow	X4L	FSCB-Red RL4-L
				1C-A06	22	Violet	X4R	FSCB-Red RL4-R
				1C-A06	22	Gray	(spare)	FSCB-Red nc
				1C-A06	22	Black	Select	FSCB-Red Select

Spare Cable Group	"spare cables"	Tag Number na
--------------------------	----------------	------------------

Not Connected / #1

"Yellow" Fan Direction Control

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Load Cable Wires	Device Connection
1L-A07 1L-A07	22-10	"Yellow" Fan Direction Control		18 Yellow/XL-FSCB						

