

Ethernet 16-port Switch (w/ Supply) (1 of 2)	"LAN Switch E, Tier 2 (Line)"	Netgear: JGS516	Tag Number 0453
---	-------------------------------	-----------------	--------------------

Upstream (Port 1)

LAN (Tier 1 to Red - Switch E)

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(1A)16
<i>Inferior Address =</i> LAN:(2E)1

<i>Upstream Cable</i>				<i>Upstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1C-C08 <i>1C-C08</i>	Cat 6 (568)	LAN (Tier 1 to Red - Switch E)	49 White/E-Rack/2	1C-C08	Cat 6	White/Orange	568B (LAN)	Port

Downstream / Port 2

Study: LAN 2@Cable Port 2B-03

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)02

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C06 <i>2B-C06</i>	Cat 6 (568)	Study: LAN 2@Cable Port 2B-03	20 Study (Cable Port 2B-03)	2B-C06	Cat 6	White/Orange	568B (LAN)	Port 2

Downstream / Port 3

Study: LAN@Cable Port 2B-05

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)03

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C08 <i>2B-C08</i>	Cat 6 (568)	Study: LAN@Cable Port 2B-05	31 Study (Cable Port 2B-05)	2B-C08	Cat 6	White/Orange	568B (LAN)	Port 3

Downstream / Port 4

Study: LAN@Cable Port 2B-06

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)04

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C10 <i>2B-C10</i>	Cat 6 (568)	Study: LAN@Cable Port 2B-06	27 Study (Cable Port 2B-06)	2B-C10	Cat 6	White/Orange	568B (LAN)	Port 4

Downstream / Port 5

Study: LAN@Cable Port 2B-07

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)05

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C12 <i>2B-C12</i>	Cat 6 (568)	Study: LAN@Cable Port 2B-07	36 Study (Cable Port 2B-07)	2B-C12	Cat 6	White/Orange	568B (LAN)	Port 5

Downstream / Port 6

Study: LAN@Cable Port 2B-08

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)06

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C14 <i>2B-C14</i>	Cat 6 (568)	Study: LAN@Cable Port 2B-08	29 Study (Cable Port 2B-08)	2B-C14	Cat 6	White/Orange	568B (LAN)	Port 6

Downstream / Port 7

Study: LAN@Cable Port 2B-09

Ethernet 16-port Switch (w/ Supply) #1

<i>Superior Address =</i> LAN:(2E)07

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C16 <i>2B-C16</i>	Cat 6 (568)	Study: LAN@Cable Port 2B-09	28 Study (Cable Port 2B-09)	2B-C16	Cat 6	White/Orange	568B (LAN)	Port 7

Downstream / Port 8

Outdoor Kitchen Area: LAN @Cable Port 2M-01

Ethernet 16-port Switch (w/ Supply) #1

Superior Address = LAN:(2E)08

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-C03 2M-C03	Cat 6 (568)	Outdoor Kitchen Area: LAN @Cable Port 2M-01 Outdoor Kitchen Area (Cable Port 2M-01)	38	2M-C03	Cat 6	White/Orange	568B (LAN)	Port 8

Downstream / Port 9

Study: LAN 2@Cable Port 2B-08

Ethernet 16-port Switch (w/ Supply) #1

Superior Address = LAN:(2E)09

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-C18 2B-C18	Cat 6 (568)	Study: LAN 2@Cable Port 2B-08 Study (Cable Port 2B-08)	25	2B-C18	Cat 6	White/Orange	568B (LAN)	Port 9

Power Adapter (120 Vac)

One other connection in panel.

LAN Switch A Power Adapter

Ethernet 16-port Switch (w/ Supply) #1

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-P02 1C-P02	Plug	LAN Switch A Power Adapter	3 This Panel Only	1C-P02 1C-P02	Plug	Narrow Spade Wide Spade	Hot Neutral	Hot Neutral

Ethernet 16-port Switch (w/ Supply) (2 of 2)	"LAN Switch F, Tier 2 (Line)"	Netgear: JGS516	Tag Number 0227
---	-------------------------------	-----------------	--------------------

Upstream (Port 1)

LAN (Tier 1 to Red - Switch F)

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(1A)15
Inferior Address = LAN:(2F)1

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-C04 1C-C04	Cat 6 (568)	LAN (Tier 1 to Red - Switch F)	49 White/E-Rack/2

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-C04	Cat 6	White/Orange	568B (LAN)	Port

Downstream / Port 2

BR 5: LAN 1@Cable Port 1A-01

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)02

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-C01 1A-C01	Cat 6 (568)	BR 5: LAN 1@Cable Port 1A-01	15 BR 5 (Cable Port 1A-01)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-C01	Cat 6	White/Orange	568B (LAN)	Port 2

Downstream / Port 3

BR 5: LAN 2@Cable Port 1A-01

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)03

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-C02 1A-C02	Cat 6 (568)	BR 5: LAN 2@Cable Port 1A-01	15 BR 5 (Cable Port 1A-01)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-C02	Cat 6	White/Orange	568B (LAN)	Port 3

Downstream / Port 4

BR 5 Alcove: LAN@Cable Port 1A-02

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)04

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-C04 1A-C04	Cat 6 (568)	BR 5 Alcove: LAN@Cable Port 1A-02	25 BR 5 Alcove (Cable Port 1A-02)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-C04	Cat 6	White/Orange	568B (LAN)	Port 4

Downstream / Port 5

BR 5: LAN@Cable Port 1A-03

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)05

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-C06 1A-C06	Cat 6 (568)	BR 5: LAN@Cable Port 1A-03	26 BR 5 (Cable Port 1A-03)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-C06	Cat 6	White/Orange	568B (LAN)	Port 5

Downstream / Port 6

BR 5: LAN@Cable Port 1A-04

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)06

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-C08 1A-C08	Cat 6 (568)	BR 5: LAN@Cable Port 1A-04	28 BR 5 (Cable Port 1A-04)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-C08	Cat 6	White/Orange	568B (LAN)	Port 6

Downstream / Port 7

BR 4: LAN 1@Cable Port 1B-01

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1B-C01 1B-C01	Cat 6 (568)	BR 4: LAN 1@Cable Port 1B-01	28 BR 4 (Cable Port 1B-01)

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-C01	Cat 6	White/Orange	568B (LAN)	Port 7

Downstream / Port 8

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)08

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
1B-C02 1B-C02	Cat 6 (568)	BR 4: LAN 2@Cable Port 1B-01	28 BR 4 (Cable Port 1B-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
1B-C02	Cat 6	White/Orange	568B (LAN)	Port 8

BR 4: LAN 2@Cable Port 1B-01

Downstream / Port 9

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)09

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
1B-C04 1B-C04	Cat 6 (568)	BR 4: LAN@Cable Port 1B-02	16 BR 4 (Cable Port 1B-02)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
1B-C04	Cat 6	White/Orange	568B (LAN)	Port 9

BR 4: LAN@Cable Port 1B-02

Downstream / Port 10

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)10

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
1B-C06 1B-C06	Cat 6 (568)	BR 4: LAN@Cable Port 1B-03	27 BR 4 (Cable Port 1B-03)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
1B-C06	Cat 6	White/Orange	568B (LAN)	Port 10

BR 4: LAN@Cable Port 1B-03

Downstream / Port 11

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)11

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-C01 2A-C01	Cat 6 (568)	Master BR: LAN 1@Cable Port 2A-01	28 Master BR (Cable Port 2A-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2A-C01	Cat 6	White/Orange	568B (LAN)	Port 11

Master BR: LAN 1@Cable Port 2A-01

Downstream / Port 12

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)12

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-C02 2A-C02	Cat 6 (568)	Master BR: LAN 2@Cable Port 2A-01	28 Master BR (Cable Port 2A-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2A-C02	Cat 6	White/Orange	568B (LAN)	Port 12

Master BR: LAN 2@Cable Port 2A-01

Downstream / Port 13

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)13

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-C04 2A-C04	Cat 6 (568)	Master BR: LAN@Cable Port 2A-02	19 Master BR (Cable Port 2A-02)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2A-C04	Cat 6	White/Orange	568B (LAN)	Port 13

Master BR: LAN@Cable Port 2A-02

Downstream / Port 14

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)14

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-C03 2B-C03	Cat 6 (568)	Master Bath: LAN@Cable Port 2B-01	21 Master Bath (Cable Port 2B-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C03	Cat 6	White/Orange	568B (LAN)	Port 14

Master Bath: LAN@Cable Port 2B-01

Downstream / Port 15

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)15

Downstream Cable			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2B-C04 2B-C04	Cat 6 (568)	Study: LAN@Cable Port 2B-02	22 Study (Cable Port 2B-02)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C04	Cat 6	White/Orange	568B (LAN)	Port 15

Study: LAN@Cable Port 2B-02

Downstream / Port 16

Study: LAN 1@Cable Port 2B-03

Ethernet 16-port Switch (w/ Supply) #2

Superior Address = LAN:(2F)16

<i>Downstream Cable</i>				<i>Downstream Wires</i>				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-C05 2B-C05	Cat 6 (568)	Study: LAN 1@Cable Port 2B-03	20 Study (Cable Port 2B-03)	2B-C05	Cat 6	White/Orange	568B (LAN)	Port 16

Power Adapter (120 Vac)

One other connection in panel.

LAN Switch B Power Adapter

Ethernet 16-port Switch (w/ Supply) #2

<i>Source Cable(s)</i>				<i>Source Wires</i>				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1C-P03 1C-P03	Plug	LAN Switch B Power Adapter	3 This Panel Only	1C-P03 1C-P03	Plug	Narrow Spade Wide Spade	Hot Neutral	Hot Neutral

Patch Panel, 24-Port, RJ-45	"Phone Patch Panel E"	TBD (Part TBD)	Tag Number 0091
------------------------------------	-----------------------	----------------	--------------------

Upstream (Port 1)

Phone (Tier 1 to Red)

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(1A)03
Inferior Address = PD:(2E)1

Upstream Cable				Upstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1C-C05 1C-C05	Cat 6 (568)	Phone (Tier 1 to Red)	49 White/E-Rack/2	1C-C05	Cat 6	White/Orange	568B (Phone)	Port 1

Downstream / Port 02

BR 5: Phone@Cable Port 1A-01

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)02

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1A-C03 1A-C03	Cat 6 (568)	BR 5: Phone@Cable Port 1A-01	15 BR 5 (Cable Port 1A-01)	1A-C03	Cat 6	White/Orange	568B (Phone)	Port 02

Downstream / Port 03

BR 5 Alcove: Phone@Cable Port 1A-02

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)03

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1A-C05 1A-C05	Cat 6 (568)	BR 5 Alcove: Phone@Cable Port 1A-02	25 BR 5 Alcove (Cable Port 1A-02)	1A-C05	Cat 6	White/Orange	568B (Phone)	Port 03

Downstream / Port 04

BR 5: Phone@Cable Port 1A-03

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)04

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1A-C07 1A-C07	Cat 6 (568)	BR 5: Phone@Cable Port 1A-03	26 BR 5 (Cable Port 1A-03)	1A-C07	Cat 6	White/Orange	568B (Phone)	Port 04

Downstream / Port 05

BR 5: Phone@Cable Port 1A-04

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)05

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1A-C09 1A-C09	Cat 6 (568)	BR 5: Phone@Cable Port 1A-04	28 BR 5 (Cable Port 1A-04)	1A-C09	Cat 6	White/Orange	568B (Phone)	Port 05

Downstream / Port 06

BR 4: Phone@Cable Port 1B-01

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)06

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1B-C03 1B-C03	Cat 6 (568)	BR 4: Phone@Cable Port 1B-01	28 BR 4 (Cable Port 1B-01)	1B-C03	Cat 6	White/Orange	568B (Phone)	Port 06

Downstream / Port 07

BR 4: Phone@Cable Port 1B-02

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)07

Downstream Cable				Downstream Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1B-C05 1B-C05	Cat 6 (568)	BR 4: Phone@Cable Port 1B-02	16 BR 4 (Cable Port 1B-02)	1B-C05	Cat 6	White/Orange	568B (Phone)	Port 07

Downstream / Port 08

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)08

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
1B-C07	Cat 6 (568)	BR 4: Phone@Cable Port 1B-03	27
1B-C07			BR 4 (Cable Port 1B-03)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
1B-C07	Cat 6	White/Orange	568B (Phone)	Port 08

BR 4: Phone@Cable Port 1B-03

Downstream / Port 09

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)09

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2A-C03	Cat 6 (568)	Master BR: Phone@Cable Port 2A-01	28
2A-C03			Master BR (Cable Port 2A-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2A-C03	Cat 6	White/Orange	568B (Phone)	Port 09

Master BR: Phone@Cable Port 2A-01

Downstream / Port 10

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)10

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2A-C05	Cat 6 (568)	Master BR: Phone@Cable Port 2A-02	19
2A-C05			Master BR (Cable Port 2A-02)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2A-C05	Cat 6	White/Orange	568B (Phone)	Port 10

Master BR: Phone@Cable Port 2A-02

Downstream / Port 11

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)11

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2B-C09	Cat 6 (568)	Study: Phone@Cable Port 2B-05	27
2B-C09			Study (Cable Port 2B-05)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C09	Cat 6	White/Orange	568B (Phone)	Port 11

Study: Phone@Cable Port 2B-05

Downstream / Port 12

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)12

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2B-C13	Cat 6 (568)	Study: Phone@Cable Port 2B-07	36
2B-C13			Study (Cable Port 2B-07)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C13	Cat 6	White/Orange	568B (Phone)	Port 12

Study: Phone@Cable Port 2B-07

Downstream / Port 13

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)13

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2B-C15	Cat 6 (568)	Study: Phone@Cable Port 2B-08	29
2B-C15			Study (Cable Port 2B-08)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C15	Cat 6	White/Orange	568B (Phone)	Port 13

Study: Phone@Cable Port 2B-08

Downstream / Port 14

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)14

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2B-C17	Cat 6 (568)	Study: Phone@Cable Port 2B-09	28
2B-C17			Study (Cable Port 2B-09)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2B-C17	Cat 6	White/Orange	568B (Phone)	Port 14

Study: Phone@Cable Port 2B-09

Downstream / Port 15

Patch Panel, 24-Port, RJ-45

Superior Address = PD:(2E)15

Downstream Cable			
Circuit ID	Style	Location & Name	Length & Destination
2M-C04	Cat 6 (568)	Outdoor Kitchen Area: Phone @Cable Port 2M-01	38
2M-C04			Outdoor Kitchen Area (Cable Port 2M-01)

Downstream Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2M-C04	Cat 6	White/Orange	568B (Phone)	Port 15

Outdoor Kitchen Area: Phone @Cable Port 2M-01

Outlet, Duplex (15A)	"Duplex Outlet, Line Power"	(Part TBD) Tag Number 1001
-----------------------------	-----------------------------	---

Power In (120 Vac)

"Red" Controller Panels

Outlet, Duplex (15A)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-26	14-2	"Red" Controller Panels	14	1C-26	14	Black	Hot	Hot
1C-26			Multiple	1C-26	14	White	Neutral	Neutral

Receptacle / Receptacle #1

One other connection in panel.

LAN Switch A Power Adapter

Outlet, Duplex (15A)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-P02	Plug	LAN Switch A Power Adapter	3	1C-P02	Plug	Narrow Spade	Hot	#1 (Hot)
1C-P02			This Panel Only	1C-P02	Plug	Wide Spade	Neutral	#1 (Neutral)

Receptacle / Receptacle #2

One other connection in panel.

LAN Switch B Power Adapter

Outlet, Duplex (15A)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-P03	Plug	LAN Switch B Power Adapter	3	1C-P03	Plug	Narrow Spade	Hot	#2 (Hot)
1C-P03			This Panel Only	1C-P03	Plug	Wide Spade	Neutral	#2 (Neutral)