

XL-Panel Dimming Module (1 of 6)	"XL Dimming #1"	CentraLite: XL Dimming
		Tag Number 0031

Input

One other connection in panel.

Red Utility Closet: Lighting Group #1

XL-Panel Dimming Module #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-17	14-2	Red Utility Closet: Lighting Group #1	7	1C-17	14	Black	Hot	Hot
1C-17			Red/CB-Panel	1C-17	14	White	Neutral	Neutral

Output / Relay 1

BR 4/5 Bath: West Vanity Bar Light

XL-Panel Dimming Module #1

Output Address = MCP:1-(1)001

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-01	14-2	BR 4/5 Bath: West Vanity Bar Light	21	1A-01	14	Black	Switched	Hot 1
1A-01			BR 4/5 Bath	1A-01	14	White	Neutral	Neutral 1

Output / Relay 2

Study: LV LED Counter Accent Lighting

XL-Panel Dimming Module #1

Output Address = MCP:1-(1)002

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-31	14-2	Study: LV LED Counter Accent Lighting	34	2B-31	14	Black	Switched	Hot 2
2B-31			White/GP-Panel/3	2B-31	14	White	Neutral	Neutral 2

Output / Relay 3

BR 4/5 Bath: East Vanity Bar Light

XL-Panel Dimming Module #1

Output Address = MCP:1-(1)003

Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-02	14-3	BR 4/5 Bath: East Vanity Bar Light	21	1A-02/09	14	Black	Switched	Hot 3
1A-02/09			BR 4/5 Bath	1A-02/09	14	White	Neutral	Neutral 3

Output / Relay 4

BR 4/5 Bath: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:1-(1)004

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-09	14-3	BR 4/5 Bath: Recessed Lights	21	1A-02/09	14	Red	Switched	Hot 4
1A-02/09			BR 4/5 Bath	1A-02/09	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (2 of 6)	"XL Dimming #2"	CentraLite: XL Dimming	Tag Number 0032
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Red Utility Closet: Lighting Group #1

XL-Panel Dimming Module #2

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-17	14-2	Red Utility Closet: Lighting Group #1	7	1C-17	14	Black	Hot	Hot
1C-17			Red/CB-Panel	1C-17	14	White	Neutral	Neutral

Output / Relay 1

BR 5: Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:1-(1)005

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-04	14-3	BR 5: Recessed Lights	23	1A-04/17	14	Black	Switched	Hot 1
1A-04/17			BR 5	1A-04/17	14	White	Neutral	Neutral 1

Output / Relay 2

BR 5: Ceiling Fan Light

XL-Panel Dimming Module #2

Output Address = MCP:1-(1)006

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-17	14-3	BR 5: Ceiling Fan Light	23	1A-04/17	14	Red	Switched	Hot 2
1A-04/17			BR 5	1A-04/17	14	White	Neutral	Neutral 2

Output / Relay 3

BR 5 Alcove: Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:1-(1)007

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-05	14-3	BR 5 Alcove: Recessed Lights	31	1A-05/06	14	Black	Switched	Hot 3
1A-05/06			BR 5 Alcove	1A-05/06	14	White	Neutral	Neutral 3

Output / Relay 4

BR 5 Closet: Lighting

XL-Panel Dimming Module #2

Output Address = MCP:1-(1)008

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-06	14-3	BR 5 Closet: Lighting	31	1A-05/06	14	Red	Switched	Hot 4
1A-05/06			BR 5 Closet	1A-05/06	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (3 of 6)	"XL Dimming #3"	CentraLite: XL Dimming Tag Number 0033
---	-----------------	---

Input

Red Utility Closet: Lighting Group #2

XL-Panel Dimming Module #3

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-18	14-2	Red Utility Closet: Lighting Group #2	7	1C-18	14	Black	Hot	Hot
1C-18			Red/CB-Panel	1C-18	14	White	Neutral	Neutral

Output / Relay 1

BR 4: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:1-(1)009

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-01	14-3	BR 4: Recessed Lights	18	1B-01/02	14	Black	Switched	Hot 1
1B-01/02			BR 4	1B-01/02	14	White	Neutral	Neutral 1

Output / Relay 2

BR 4 Closet: Lighting

XL-Panel Dimming Module #3

Output Address = MCP:1-(1)010

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-02	14-3	BR 4 Closet: Lighting	18	1B-01/02	14	Red	Switched	Hot 2
1B-01/02			BR 4 Closet	1B-01/02	14	White	Neutral	Neutral 2

Output / Relay 3

BR 4 Desk: Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:1-(1)011

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-03	14-3	BR 4 Desk: Recessed Lights	18	1B-03/04	14	Black	Switched	Hot 3
1B-03/04			BR 4 Desk	1B-03/04	14	White	Neutral	Neutral 3

Output / Relay 4

BR 4: Ceiling Fan Light

XL-Panel Dimming Module #3

Output Address = MCP:1-(1)012

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-04	14-3	BR 4: Ceiling Fan Light	18	1B-03/04	14	Red	Switched	Hot 4
1B-03/04			BR 4	1B-03/04	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (4 of 6)	"XL Dimming #4"	CentraLite: XL Dimming Tag Number 0034
---	-----------------	---

Input

Red Utility Closet: Lighting Group #3

XL-Panel Dimming Module #4

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-28	14-2	Red Utility Closet: Lighting Group #3	7	1C-28	14	Black	Hot	Hot
1C-28			Red/CB-Panel	1C-28	14	White	Neutral	Neutral

Output / Relay 1

Master BR: Central Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:1-(1)013

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-01	14-4	Master BR: Central Recessed Lights	28	2A-01/04/10	14	Black	Switched	Hot 1
2A-01/04/10			Master BR	2A-01/04/10	14	White	Neutral	Neutral 1

Output / Relay 2

Master BR: Ceiling Fan Light

XL-Panel Dimming Module #4

Output Address = MCP:1-(1)014

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-04	14-4	Master BR: Ceiling Fan Light	28	2A-01/04/10	14	Red	Switched	Hot 2
2A-01/04/10			Master BR	2A-01/04/10	14	White	Neutral	Neutral 2

Output / Relay 3

Master BR: Perimeter Recessed Lights

XL-Panel Dimming Module #4

Output Address = MCP:1-(1)015

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-10	14-4	Master BR: Perimeter Recessed Lights	28	2A-01/04/10	14	Blue	Switched	Hot 3
2A-01/04/10			Master BR	2A-01/04/10	14	White	Neutral	Neutral 3

Output / Relay 4

Master Bath: LV LED False Window Backlight

XL-Panel Dimming Module #4

Output Address = MCP:1-(1)016

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-30	14-2	Master Bath: LV LED False Window Backlight	3	2B-30	14	Black	Switched	Hot 4
2B-30			Red/GP-Panel	2B-30	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (5 of 6)	"XL Dimming #5"	CentraLite: XL Dimming
		Tag Number 0035

Input

One other connection in panel.

Red Utility Closet: Lighting Group #4

XL-Panel Dimming Module #5

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-19	14-2	Red Utility Closet: Lighting Group #4	7	1C-19	14	Black	Hot	Hot
1C-19			Red/CB-Panel	1C-19	14	White	Neutral	Neutral

Output / Relay 1

XL-Panel Dimming Module #5

Master BR Hall: Recessed Light

Output Address = MCP:1-(1)017

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-02	14-2	Master BR Hall: Recessed Light	29	2A-02	14	Black	Switched	Hot 1
2A-02			Master BR Hall	2A-02	14	White	Neutral	Neutral 1
				2B-10	14	Black	Switched	Hot 3
				2B-10	14	White	Neutral	Neutral 3

Output / Relay 2

XL-Panel Dimming Module #5

Master Bedroom: LV LED Crown Lighting

Output Address = MCP:1-(1)018

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-05	14-2	Master Bedroom: LV LED Crown Lighting	34	2A-05	14	Black	Switched	Hot 2
2A-05			White/GP-Panel/3	2A-05	14	White	Neutral	Neutral 2
				2B-11	14	Black	Switched	Hot 4
				2B-11	14	White	Neutral	Neutral 4

Output / Relay 3

XL-Panel Dimming Module #5

Master Bath: Chandelier

Output Address = MCP:1-(1)019

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-10	14-3	Master Bath: Chandelier	21					
2B-10			Master Bath					

Output / Relay 4

XL-Panel Dimming Module #5

Master Bath: Sconce

Output Address = MCP:1-(1)020

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-11	14-2	Master Bath: Sconce	21					
2B-11			Master Bath					

XL-Panel Dimming Module (6 of 6)	"XL Dimming #6"	CentraLite: XL Dimming	Tag Number 0036
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Red Utility Closet: Lighting Group #4

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-19	14-2	Red Utility Closet: Lighting Group #4	7	1C-19	14	Black	Hot	Hot
1C-19			Red/CB-Panel	1C-19	14	White	Neutral	Neutral

Output / Relay 1

Study: Window Recessed Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(1)021

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-02	14-3	Study: Window Recessed Lights	30	2B-02/12	14	Black	Switched	Hot 1
2B-02/12			Study	2B-02/12	14	White	Neutral	Neutral 1

Output / Relay 2

Study: Recessed Lights

XL-Panel Dimming Module #6

Output Address = MCP:1-(1)022

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-12	14-3	Study: Recessed Lights	30	2B-02/12	14	Red	Switched	Hot 2
2B-02/12			Study	2B-02/12	14	White	Neutral	Neutral 2

Output / Relay 3

Study: LV LED Crown Lighting

XL-Panel Dimming Module #6

Output Address = MCP:1-(1)023

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2B-13	14-2	(Study: LV LED Crown Lighting)	34	2B-13	14	Black	Switched	Hot 3
2B-13			White/GP-Panel/3	2B-13	14	White	Neutral	Neutral 3

Output / Relay 4

[MCP:1-(1)024]

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination

XL-Panel Relay Bus Interface	"XL Dimming Panel Relay Bus Interface"	CentralLte (Part TBD) Tag Number 0406
-------------------------------------	--	--

Data Bus

Red: MCP 1 - Relay Driver #1 Bus

XL-Panel Relay Bus Interface

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Source Wires	Wire Function	Device Connection
1C-C121 1C-C121	Cat 5 (XL-R)	Red: MCP 1 - Relay Driver #1 Bus		64 Yellow/CN-Panel/1	1C-C121	Cat 5e	Orange	1-WT		WT
					1C-C121	Cat 5e	Blue	2-BL		BL
					1C-C121	Cat 5e	Green	3-GR		GN
					1C-C121	Cat 5e	Brown	6-BK		BK

XL SuperStar Module	CentraLite: SuperStar	Tag Number 0084
----------------------------	-----------------------	--------------------

Quadrant A / 1

BR 4 Closet: Door

XL SuperStar Module

Input Address = MCP:1-A01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-S06 1B-S06	22-2	BR 4 Closet: Door	26 BR 4 Closet	1B-S06 1B-S06	22 22	Red Black	Signal Signal Return	Input 1 Common

Quadrant A / 2

BR 5 Closet: Door

XL SuperStar Module

Input Address = MCP:1-A02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-S04 1A-S04	22-2	BR 5 Closet: Door	31 BR 5 Closet	1A-S04 1A-S04	22 22	Red Black	Signal Signal Return	Input 2 Common

Quadrant A / 3

Master Linen Closet: Door

XL SuperStar Module

Input Address = MCP:1-A03

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-S09 2A-S09	22-2	Master Linen Closet: Door	20 Master Linen Closet	2A-S09 2A-S09	22 22	Red Black	Signal Signal Return	Input 3 Common

Quadrant A / 4

Long Hall Linen Closet: Door

XL SuperStar Module

Input Address = MCP:1-A04

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-S05 1C-S05	22-2	Long Hall Linen Closet: Door	20 Long Hall Linen Closet	1C-S05 1C-S05	22 22	Red Black	Signal Signal Return	Input 4 Common

Quadrant A / 5

[MCP:1-A05]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 6

[MCP:1-A06]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 7

[MCP:1-A07]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 8

[MCP:1-A08]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant A / 9

[MCP:1-A09]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 10

[MCP:1-A10]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 11

[MCP:1-A11]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 12

[MCP:1-A12]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 13

[MCP:1-A13]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 14

[MCP:1-A14]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 15

[MCP:1-A15]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 16

[MCP:1-A16]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 17

[MCP:1-A17]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 18

[MCP:1-A18]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 19

[MCP:1-A19]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 20

[MCP:1-A20]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 21

[MCP:1-A21]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 22

[MCP:1-A22]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 23

[MCP:1-A23]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant A / 24

[MCP:1-A24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Quadrant B / 1

BR 5 Alcove: Button 1A-A.1

XL SuperStar Module

Input Address = MCP:1-B01

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	
1A-X01 1A-XA1	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.1	19 XL Keypad 1A-A	1A-XA1	Cat 5e	Brown	Button 1	Input 1	
				1A-XA1	Cat 5e	White/Brown	Common	Common	

Quadrant B / 2

BR 5 Alcove: Button 1A-A.2

XL SuperStar Module

Input Address = MCP:1-B02

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	
1A-X02 1A-XA1	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.2	19 XL Keypad 1A-A	1A-XA1	Cat 5e	White/Green	Button 2	Input 2	

Quadrant B / 3

BR 5 Alcove: Button 1A-A.3

XL SuperStar Module

Input Address = MCP:1-B03

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	
1A-X03 1A-XA1	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.3	19 XL Keypad 1A-A	1A-XA1	Cat 5e	Green	Button 3	Input 3	

Quadrant B / 4

BR 5 Alcove: Button 1A-A.4

XL SuperStar Module

Input Address = MCP:1-B04

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	
1A-X04 1A-XA1	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.4	19 XL Keypad 1A-A	1A-XA1	Cat 5e	White/Orange	Button 4	Input 4	

Quadrant B / 5

BR 5 Alcove: Button 1A-A.5

XL SuperStar Module

Input Address = MCP:1-B05

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	
1A-X05 1A-XA2	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.5	19 XL Keypad 1A-A	1A-XA2	Cat 5e	Brown	Button 5	Input 5	
				1A-XA2	Cat 5e	White/Brown	Common	Common	

Quadrant B / 6

BR 5 Alcove: Button 1A-A.6

XL SuperStar Module

Input Address = MCP:1-B06

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	
1A-X06 1A-XA2	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.6	19 XL Keypad 1A-A	1A-XA2	Cat 5e	White/Green	Button 6	Input 6	

Quadrant B / 7

BR 5 Alcove: Button 1A-A.7

XL SuperStar Module

Input Address = MCP:1-B07

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	
1A-X07 1A-XA2	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.7	19 XL Keypad 1A-A	1A-XA2	Cat 5e	Green	Button 7	Input 7	

Quadrant B / 8

BR 5 Alcove: Button 1A-A.8

XL SuperStar Module

Input Address = MCP:1-B08

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	
1A-X08 1A-XA2	Cat 5 (XL-B)	BR 5 Alcove: Button 1A-A.8	19 XL Keypad 1A-A	1A-XA2	Cat 5e	White/Orange	Button 8	Input 8	

Quadrant B / 17

[MCP:1-B17]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
------------------------	-------	-----------------	----------------------

Quadrant B / 18

BR 4/5 Bath: Button 1A-C.2

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X18 1A-XC1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.2	21 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC1	Cat 5e	White/Green	Button 2	Input 18

Input Address = MCP:1-B18

Quadrant B / 19

BR 4/5 Bath: Button 1A-C.3

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X19 1A-XC1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.3	21 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC1	Cat 5e	Green	Button 3	Input 19

Input Address = MCP:1-B19

Quadrant B / 20

BR 4/5 Bath: Button 1A-C.4

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X20 1A-XC1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.4	21 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC1	Cat 5e	White/Orange	Button 4	Input 20

Input Address = MCP:1-B20

Quadrant B / 21

BR 4/5 Bath: Button 1A-C.5

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X21 1A-XC2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.5	20 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC2	Cat 5e	Brown	Button 5	Input 21
1A-XC2	Cat 5e	White/Brown	Common	Common

Input Address = MCP:1-B21

Quadrant B / 22

BR 4/5 Bath: Button 1A-C.6

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X22 1A-XC2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.6	20 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC2	Cat 5e	White/Green	Button 6	Input 22

Input Address = MCP:1-B22

Quadrant B / 23

BR 4/5 Bath: Button 1A-C.7

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X23 1A-XC2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.7	20 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC2	Cat 5e	Green	Button 7	Input 23

Input Address = MCP:1-B23

Quadrant B / 24

BR 4/5 Bath: Button 1A-C.8

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X24 1A-XC2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-C.8	20 XL Keypad 1A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XC2	Cat 5e	White/Orange	Button 8	Input 24

Input Address = MCP:1-B24

Quadrant C / 1

[MCP:1-C01]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X26 1A-XD1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.2	22 XL Keypad 1A-D

Quadrant C / 2

BR 4/5 Bath: Button 1A-D.2

XL SuperStar Module

Input Address = MCP:1-C02

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X26 1A-XD1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.2	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD1	Cat 5e	White/Green	Button 2	Input 2

Quadrant C / 3

BR 4/5 Bath: Button 1A-D.3

XL SuperStar Module

Input Address = MCP:1-C03

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X27 1A-XD1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.3	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD1	Cat 5e	Green	Button 3	Input 3

Quadrant C / 4

BR 4/5 Bath: Button 1A-D.4

XL SuperStar Module

Input Address = MCP:1-C04

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X28 1A-XD1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.4	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD1	Cat 5e	White/Orange	Button 4	Input 4

Quadrant C / 5

BR 4/5 Bath: Button 1A-D.5

XL SuperStar Module

Input Address = MCP:1-C05

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X29 1A-XD2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.5	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD2	Cat 5e	Brown	Button 5	Input 5
1A-XD2	Cat 5e	White/Brown	Common	Common

Quadrant C / 6

BR 4/5 Bath: Button 1A-D.6

XL SuperStar Module

Input Address = MCP:1-C06

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X30 1A-XD2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.6	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD2	Cat 5e	White/Green	Button 6	Input 6

Quadrant C / 7

BR 4/5 Bath: Button 1A-D.7

XL SuperStar Module

Input Address = MCP:1-C07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X31 1A-XD2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.7	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD2	Cat 5e	Green	Button 7	Input 7

Quadrant C / 8

BR 4/5 Bath: Button 1A-D.8

XL SuperStar Module

Input Address = MCP:1-C08

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1A-X32 1A-XD2	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.8	22 XL Keypad 1A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD2	Cat 5e	White/Orange	Button 8	Input 8

Quadrant C / 9

BR 4/5 Bath Toilet: Button 1A-E.1

XL SuperStar Module

Input Address = MCP:1-C09

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
1A-X33 1A-XE1	Cat 5 (XL-B)	BR 4/5 Bath Toilet: Button 1A-E.1	16 XL Keypad 1A-E	1A-XE1 1A-XE1	Cat 5e Cat 5e	Brown White/Brown	Button 1 Common	Input 9 Common

Quadrant C / 10

BR 4/5 Bath Toilet: Button 1A-E.2

XL SuperStar Module

Input Address = MCP:1-C10

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
1A-X34 1A-XE1	Cat 5 (XL-B)	BR 4/5 Bath Toilet: Button 1A-E.2	16 XL Keypad 1A-E	1A-XE1	Cat 5e	White/Green	Button 2	Input 10

Quadrant C / 11

BR 5: Button 1A-F.1

XL SuperStar Module

Input Address = MCP:1-C11

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
1A-X35 1A-XF1	Cat 5 (XL-B)	BR 5: Button 1A-F.1	30 XL Keypad 1A-F	1A-XF1 1A-XF1	Cat 5e Cat 5e	Brown White/Brown	Button 1 Common	Input 11 Common

Quadrant C / 12

BR 5: Button 1A-F.2

XL SuperStar Module

Input Address = MCP:1-C12

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
1A-X36 1A-XF1	Cat 5 (XL-B)	BR 5: Button 1A-F.2	30 XL Keypad 1A-F	1A-XF1	Cat 5e	White/Green	Button 2	Input 12

Quadrant C / 13

BR 5: Button 1A-G.1

XL SuperStar Module

Input Address = MCP:1-C13

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
1A-X37 1A-XG1	Cat 5 (XL-B)	BR 5: Button 1A-G.1	24 XL Keypad 1A-G	1A-XG1 1A-XG1	Cat 5e Cat 5e	Brown White/Brown	Button 1 Common	Input 13 Common

Quadrant C / 14

BR 5: Button 1A-G.2

XL SuperStar Module

Input Address = MCP:1-C14

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
1A-X38 1A-XG1	Cat 5 (XL-B)	BR 5: Button 1A-G.2	24 XL Keypad 1A-G	1A-XG1	Cat 5e	White/Green	Button 2	Input 14

Quadrant C / 15

BR 4: Button 1B-A.1

XL SuperStar Module

Input Address = MCP:1-C15

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
1B-X01 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.1	14 XL Keypad 1B-A	1B-XA1 1B-XA1	Cat 5e Cat 5e	Brown White/Brown	Button 1 Common	Input 15 Common

Quadrant C / 16

BR 4: Button 1B-A.2

XL SuperStar Module

Input Address = MCP:1-C16

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
1B-X02 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.2	14 XL Keypad 1B-A	1B-XA1	Cat 5e	White/Green	Button 2	Input 16

Quadrant C / 17

BR 4: Button 1B-A.3

XL SuperStar Module

Input Address = MCP:1-C17

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-X03 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.3	14 XL Keypad 1B-A	1B-XA1	Cat 5e	Green	Button 3	Input 17

Quadrant C / 18

BR 4: Button 1B-A.4

XL SuperStar Module

Input Address = MCP:1-C18

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-X04 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.4	14 XL Keypad 1B-A	1B-XA1	Cat 5e	White/Orange	Button 4	Input 18

Quadrant C / 19

BR 4: Button 1B-A.5

XL SuperStar Module

Input Address = MCP:1-C19

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-X05 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.5	14 XL Keypad 1B-A	1B-XA1	Cat 5e	Orange	Button 5	Input 19

Quadrant C / 20

BR 4: Button 1B-A.6

XL SuperStar Module

Input Address = MCP:1-C20

<i>Source Cable(s)</i>				<i>Source Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1B-X06 1B-XA1	Cat 5 (XL-B)	BR 4: Button 1B-A.6	14 XL Keypad 1B-A	1B-XA1	Cat 5e	White/Blue	Button 6	Input 20

Quadrant C / 21

[MCP:1-C21]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant C / 22

[MCP:1-C22]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant C / 23

[MCP:1-C23]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant C / 24

[MCP:1-C24]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant D / 17

Master BR: Button 2A-F.1

XL SuperStar Module

Input Address = MCP:1-D17

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2A-X34 2A-XF1	Cat 5 (XL-B)	Master BR: Button 2A-F.1	26 XL Keypad 2A-F	2A-XF1 2A-XF1	Cat 5e Cat 5e	Brown White/Brown	Button 1 Common	Input 17 Common	

Quadrant D / 18

Master BR: Button 2A-F.2

XL SuperStar Module

Input Address = MCP:1-D18

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2A-X35 2A-XF1	Cat 5 (XL-B)	Master BR: Button 2A-F.2	26 XL Keypad 2A-F	2A-XF1	Cat 5e	White/Green	Button 2	Input 18	

Quadrant D / 19

Master BR: Button 2A-F.3

XL SuperStar Module

Input Address = MCP:1-D19

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2A-X36 2A-XF1	Cat 5 (XL-B)	Master BR: Button 2A-F.3	26 XL Keypad 2A-F	2A-XF1	Cat 5e	Green	Button 3	Input 19	

Quadrant D / 20

Master BR: Button 2A-F.4

XL SuperStar Module

Input Address = MCP:1-D20

<i>Source Cable(s)</i>				<i>Source Wires</i>					
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2A-X37 2A-XF1	Cat 5 (XL-B)	Master BR: Button 2A-F.4	26 XL Keypad 2A-F	2A-XF1	Cat 5e	White/Orange	Button 4	Input 20	

Quadrant D / 21

[MCP:1-D21]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant D / 22

[MCP:1-D22]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant D / 23

[MCP:1-D23]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant D / 24

[MCP:1-D24]

XL SuperStar Module

<i>Source Cable(s)</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Data Bus

Red: MCP 1 - Star Chain #1 Bus

XL SuperStar 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-C122 1C-C122	Cat 5 (XL-S)	Red: MCP 1 - Star Chain #1 Bus	64 Yellow/CN-Panel/1	1C-C122	Cat 5e	Blue	1-BK	BK
				1C-C122	Cat 5e	Brown	2-BN	BN
				1C-C122	Cat 5e	Orange	3-RD	RD
				1C-C122	Cat 5e	Green	4-GN	GN

Pass-Thru, Signal Set (1 of 2) "NC - Heater Call Button Pass-Through Signal Set" Field Splice Tag Number na

Input / Channel #1

BR 4/5 Bath: Button 1A-D.1

Pass-Thru, Signal Set #1

New

Source Cable(s)				Source Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-X25	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.1	22	1A-XD1	Cat 5e	Brown	Button 1	Signal #1
1A-XD1			XL Keypad 1A-D	1A-XD1	Cat 5e	White/Brown	Common	Return
Load Cable(s)				Load Cable Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A29	Cat 5 (XL-B)	Red Utility Closet: Button 1A-D.1 (ext 1)	White/CN-Panel/2	1C-A29	Cat 5e	Brown	Button 1	Signal #1
				1C-A29	Cat 5e	White/Brown	Common	Return

Output / Channel #1

Red Utility Closet: Button 1A-D.1 (ext 1)

Pass-Thru, Signal Set #1

New

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A29	Cat 5 (XL-B)	Red Utility Closet: Button 1A-D.1 (ext 1)	55	1C-A29	Cat 5e	Brown	Button 1	Signal #1
1C-A29			White/CN-Panel/2	1C-A29	Cat 5e	White/Brown	Common	Return
Source Cable(s)				Source Wires				
Cable ID	Style	Circuit Branch Name / Function	Cable Origin	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1A-XD1	Cat 5 (XL-B)	BR 4/5 Bath: Button 1A-D.1	XL Keypad 1A-D	1A-XD1	Cat 5e	Brown	Button 1	Signal #1
				1A-XD1	Cat 5e	White/Brown	Common	Return

Pass-Thru, Signal Set (2 of 2) "XL Keypad Backlight Signal" Field Splice Tag Number na

Input / Channel #1

Pass-Thru, Signal Set #2

Input MCP:1-(6)121

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-A32 1C-A32	18-2	Red Utility Closet: XL Button Backlight - Segment 1C	42 White/XL-Dim

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1C-A33	18-2	Red Utility Closet: XL Button Backlight - Segment 1D	Red/XL-Dim/2

Red Utility Closet: XL Button Backlight - Segment 1C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A32	18	Red	Signal	Signal #1
1C-A32	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A33	18	Red	Signal	Signal #1
1C-A33	18	Black	Return	Return

Output / Channel #1

Pass-Thru, Signal Set #2

Output MCP:1-(6)121

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-A33 1C-A33	18-2	Red Utility Closet: XL Button Backlight - Segment 1D	9 Red/XL-Dim/2

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
1C-A32	18-2	Red Utility Closet: XL Button Backlight - Segment 1C	White/XL-Dim

Red Utility Closet: XL Button Backlight - Segment 1D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A33	18	Red	Signal	Signal #1
1C-A33	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
1C-A32	18	Red	Signal	Signal #1
1C-A32	18	Black	Return	Return

Output / Channel #2

Pass-Thru, Signal Set #2

Output tbd

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2A-X43 2A-XE1	Cat 5 (XL-B)	Master BR: Backlight 2A-E	18 XL Keypad 2A-E
2A-X44 2A-XF1	Cat 5 (XL-B)	Master BR: Backlight 2A-F	26 XL Keypad 2A-F

XL Keypad Backlight

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2A-XE1	Cat 5e	Blue	Backlight	Signal #2
2A-XF1	Cat 5e	Blue	Backlight	Signal #2

Spare Cable Group

Tag Number
na

Not Connected / #1

(spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-C126 1C-C126	Cat 5e	(spare)	64 Yellow/CN-Panel/1

Not Connected / #2

BR 4: 1B-A (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1B-X07 1B-XA2	Cat 5 (XL-B)	BR 4: 1B-A (spare)	14 XL Keypad 1B-A

Not Connected / #3

Red Utility Closet: XL Input Transfer (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
1C-X13 1C-XT1	Cat 5 (XL-B)	Red Utility Closet: XL Input Transfer (spare)	42 White/CN-Panel/7

Outlet, Duplex (15A)	"Duplex Outlet, Line Power"	(Part TBD)	Tag Number 0294
-----------------------------	-----------------------------	------------	--------------------

Power In (120 Vac)

"Red" Controller Panels

Outlet, Duplex (15A)

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