

Cable Wire Device Connections

Red/CN-Panel/U

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1A-C01	To/From: BR 5 (Cable Port 1A-01)		Cat 6 (568)
White/Orange "568B (LAN)"	1A-C01 BR 5: LAN 1@Cable Port 1A-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 2
1A-C02	To/From: BR 5 (Cable Port 1A-01)		Cat 6 (568)
White/Orange "568B (LAN)"	1A-C02 BR 5: LAN 2@Cable Port 1A-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 3
1A-C03	To/From: BR 5 (Cable Port 1A-01)		Cat 6 (568)
White/Orange "568B (Phone)"	1A-C03 BR 5: Phone@Cable Port 1A-01	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 02
1A-C04	To/From: BR 5 Alcove (Cable Port 1A-02)		Cat 6 (568)
White/Orange "568B (LAN)"	1A-C04 BR 5 Alcove: LAN@Cable Port 1A-02	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 4
1A-C05	To/From: BR 5 Alcove (Cable Port 1A-02)		Cat 6 (568)
White/Orange "568B (Phone)"	1A-C05 BR 5 Alcove: Phone@Cable Port 1A-02	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 03
1A-C06	To/From: BR 5 (Cable Port 1A-03)		Cat 6 (568)
White/Orange "568B (LAN)"	1A-C06 BR 5: LAN@Cable Port 1A-03	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 5
1A-C07	To/From: BR 5 (Cable Port 1A-03)		Cat 6 (568)
White/Orange "568B (Phone)"	1A-C07 BR 5: Phone@Cable Port 1A-03	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 04
1A-C08	To/From: BR 5 (Cable Port 1A-04)		Cat 6 (568)
White/Orange "568B (LAN)"	1A-C08 BR 5: LAN@Cable Port 1A-04	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 6
1A-C09	To/From: BR 5 (Cable Port 1A-04)		Cat 6 (568)
White/Orange "568B (Phone)"	1A-C09 BR 5: Phone@Cable Port 1A-04	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 05
1B-C01	To/From: BR 4 (Cable Port 1B-01)		Cat 6 (568)
White/Orange "568B (LAN)"	1B-C01 BR 4: LAN 1@Cable Port 1B-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 7
1B-C02	To/From: BR 4 (Cable Port 1B-01)		Cat 6 (568)
White/Orange "568B (LAN)"	1B-C02 BR 4: LAN 2@Cable Port 1B-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 8
1B-C03	To/From: BR 4 (Cable Port 1B-01)		Cat 6 (568)
White/Orange "568B (Phone)"	1B-C03 BR 4: Phone@Cable Port 1B-01	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 06
1B-C04	To/From: BR 4 (Cable Port 1B-02)		Cat 6 (568)
White/Orange "568B (LAN)"	1B-C04 BR 4: LAN@Cable Port 1B-02	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 9

Cable Wire Device Connections

Red/CN-Panel/U

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1B-C05 To/From: BR 4 (Cable Port 1B-02) Cat 6 (568)			
White/Orange "568B (Phone)"	1B-C05 BR 4: Phone@Cable Port 1B-02	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 07
1B-C06 To/From: BR 4 (Cable Port 1B-03) Cat 6 (568)			
White/Orange "568B (LAN)"	1B-C06 BR 4: LAN@Cable Port 1B-03	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 10
1B-C07 To/From: BR 4 (Cable Port 1B-03) Cat 6 (568)			
White/Orange "568B (Phone)"	1B-C07 BR 4: Phone@Cable Port 1B-03	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 08
1C-26 To/From: "Red/CB-Panel" & Others 14-2			
White "Neutral"	1C-26 "Red" Controller Panels	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Power In (120 Vac) / Neutral
Black "Hot"	1C-26 "Red" Controller Panels	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Power In (120 Vac) / Hot
1C-C04 To/From: "White/E-Rack/2" Cat 6 (568)			
White/Orange "568B (LAN)"	1C-C04 LAN (Tier 1 to Red - Switch F)	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Upstream (Port 1) / Port
1C-C05 To/From: "White/E-Rack/2" Cat 6 (568)			
White/Orange "568B (Phone)"	1C-C05 Phone (Tier 1 to Red)	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Upstream (Port 1) / Port 1
1C-C08 To/From: "White/E-Rack/2" Cat 6 (568)			
White/Orange "568B (LAN)"	1C-C08 LAN (Tier 1 to Red - Switch E)	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Upstream (Port 1) / Port
1C-P02 To/From: No External Connections Plug			
Narrow Spade "Hot"	1C-P02 LAN Switch A Power Adapter	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Receptacle / #1 (Hot)
	1C-P02 LAN Switch A Power Adapter	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Power Adapter (120 Vac) / Hot
Wide Spade "Neutral"	1C-P02 LAN Switch A Power Adapter	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Receptacle / #1 (Neutral)
	1C-P02 LAN Switch A Power Adapter	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Power Adapter (120 Vac) / Neutral
1C-P03 To/From: No External Connections Plug			
Narrow Spade "Hot"	1C-P03 LAN Switch B Power Adapter	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Receptacle / #2 (Hot)
	1C-P03 LAN Switch B Power Adapter	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Power Adapter (120 Vac) / Hot
Wide Spade "Neutral"	1C-P03 LAN Switch B Power Adapter	"Duplex Outlet, Line Power" 1	Outlet, Duplex (15A) Receptacle / #2 (Neutral)
	1C-P03 LAN Switch B Power Adapter	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Power Adapter (120 Vac) / Neutral

Cable Wire Device Connections

Red/CN-Panel/U

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
2A-C01 To/From: Master BR (Cable Port 2A-01) Cat 6 (568)			
White/Orange "568B (LAN)"	2A-C01 Master BR: LAN 1@Cable Port 2A-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 11
2A-C02 To/From: Master BR (Cable Port 2A-01) Cat 6 (568)			
White/Orange "568B (LAN)"	2A-C02 Master BR: LAN 2@Cable Port 2A-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 12
2A-C03 To/From: Master BR (Cable Port 2A-01) Cat 6 (568)			
White/Orange "568B (Phone)"	2A-C03 Master BR: Phone@Cable Port 2A-01	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 09
2A-C04 To/From: Master BR (Cable Port 2A-02) Cat 6 (568)			
White/Orange "568B (LAN)"	2A-C04 Master BR: LAN@Cable Port 2A-02	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 13
2A-C05 To/From: Master BR (Cable Port 2A-02) Cat 6 (568)			
White/Orange "568B (Phone)"	2A-C05 Master BR: Phone@Cable Port 2A-02	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 10
2B-C03 To/From: Master Bath (Cable Port 2B-01) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C03 Master Bath: LAN@Cable Port 2B-01	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 14
2B-C04 To/From: Study (Cable Port 2B-02) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C04 Study: LAN@Cable Port 2B-02	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 15
2B-C05 To/From: Study (Cable Port 2B-03) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C05 Study: LAN 1@Cable Port 2B-03	"LAN Switch F, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #2 Downstream / Port 16
2B-C06 To/From: Study (Cable Port 2B-03) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C06 Study: LAN 2@Cable Port 2B-03	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 2
2B-C08 To/From: Study (Cable Port 2B-05) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C08 Study: LAN@Cable Port 2B-05	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 3
2B-C09 To/From: Study (Cable Port 2B-05) Cat 6 (568)			
White/Orange "568B (Phone)"	2B-C09 Study: Phone@Cable Port 2B-05	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 11
2B-C10 To/From: Study (Cable Port 2B-06) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C10 Study: LAN@Cable Port 2B-06	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 4
2B-C12 To/From: Study (Cable Port 2B-07) Cat 6 (568)			
White/Orange "568B (LAN)"	2B-C12 Study: LAN@Cable Port 2B-07	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 5

Cable Wire Device Connections

Red/CN-Panel/U

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
2B-C13		To/From: Study (Cable Port 2B-07)	Cat 6 (568)
White/Orange "568B (Phone)"	2B-C13 Study: Phone@Cable Port 2B-07	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 12
2B-C14		To/From: Study (Cable Port 2B-08)	Cat 6 (568)
White/Orange "568B (LAN)"	2B-C14 Study: LAN@Cable Port 2B-08	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 6
2B-C15		To/From: Study (Cable Port 2B-08)	Cat 6 (568)
White/Orange "568B (Phone)"	2B-C15 Study: Phone@Cable Port 2B-08	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 13
2B-C16		To/From: Study (Cable Port 2B-09)	Cat 6 (568)
White/Orange "568B (LAN)"	2B-C16 Study: LAN@Cable Port 2B-09	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 7
2B-C17		To/From: Study (Cable Port 2B-09)	Cat 6 (568)
White/Orange "568B (Phone)"	2B-C17 Study: Phone@Cable Port 2B-09	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 14
2B-C18		To/From: Study (Cable Port 2B-08)	Cat 6 (568)
White/Orange "568B (LAN)"	2B-C18 Study: LAN 2@Cable Port 2B-08	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 9
2M-C03		To/From: Outdoor Kitchen Area (Cable Port 2M-01)	Cat 6 (568)
White/Orange "568B (LAN)"	2M-C03 Outdoor Kitchen Area: LAN @Cable Port 2M-01	"LAN Switch E, Tier 2 (Line)" 1	Ethernet 16-port Switch (w/ Supply) #1 Downstream / Port 8
2M-C04		To/From: Outdoor Kitchen Area (Cable Port 2M-01)	Cat 6 (568)
White/Orange "568B (Phone)"	2M-C04 Outdoor Kitchen Area: Phone @Cable Port 2M-01	"Phone Patch Panel E" 1	Patch Panel, 24-Port, RJ-45 Downstream / Port 15