

**RF Dist Amp, AM Ant (w/ Supply)** (Part TBD) Tag Number 0132

**Input**

**Roof - ^ Upper Level: MW/SW Antenna**

RF Dist Amp, AM Ant (w/ Supply)

<i>Source Cable(s)</i>				<i>Source Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
4A-R03 4A-R03	RG-6 (QS)	Roof - ^ Upper Level: MW/SW Antenna	88 Roof - ^ Upper Level (Antenna, MW/SW)	4A-R03	RG-6	Coax Cable	Coax	In Jack

**Output / 1**

**Shop: RF (AM Ant)@Cable Port 1K-02**

RF Dist Amp, AM Ant (w/ Supply)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1K-R04 1K-R04	RG-6	Shop: RF (AM Ant)@Cable Port 1K-02	58 Shop (Cable Port 1K-02)	1K-R04	RG-6	Coax Cable	Coax	Out Jack 1

**Output / 2**

**Study: RF (AM Ant)@Cable Port 2B-10**

RF Dist Amp, AM Ant (w/ Supply)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-R09 2B-R09	RG-6	Study: RF (AM Ant)@Cable Port 2B-10	21 Study (Cable Port 2B-10)	2B-R09	RG-6	Coax Cable	Coax	Out Jack 2

**Output / 3**

**Study: AM Antenna**

RF Dist Amp, AM Ant (w/ Supply)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-R16 2B-R16	RG-6 (QS)	Study: AM Antenna	21 Study (Cable Port 2B-11)	2B-R16	RG-6	Coax Cable	Coax	Out Jack 3

**Power Adapter (120 Vac)**

*One other connection in panel.*

**AM Ant Dist Amp Power Adapter**

RF Dist Amp, AM Ant (w/ Supply)

<i>Source Cable(s)</i>				<i>Source Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1L-P12 1L-P12	Plug	AM Ant Dist Amp Power Adapter	3 <i>This Panel Only</i>	1L-P12	Plug	Narrow Spade	Hot	Narrow Spade
				1L-P12	Plug	Wide Spade	Neutral	Wide Spade

**RF Dist Hub, VHF Ant (w/ Supply)** (Part TBD) Tag Number 0333

**Input**

**Roof - ^ Upper Level: VHF Antenna**

RF Dist Hub, VHF Ant (w/ Supply)

<i>Source Cable(s)</i>				<i>Source Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
4A-R04 4A-R04	RG-8	Roof - ^ Upper Level: VHF Antenna	94 Roof - ^ Upper Level (Antenna, VHF)	4A-R04	RG-8	Coax Cable	Coax	In Jack

**Output / #1**

**Study: VHF Antenna**

RF Dist Hub, VHF Ant (w/ Supply)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2B-R17 2B-R17	RG-8	Study: VHF Antenna	21 Study (Cable Port 2B-11)	2B-R17	RG-8	Coax Cable	Coax	Out Jack #1

**Power Adapter (120 Vac)**

*One other connection in panel.*

**VHF Ant Dist Amp Power Adapter**

RF Dist Hub, VHF Ant (w/ Supply)

<i>Source Cable(s)</i>				<i>Source Wires</i>				<b>Device Connection</b>
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1L-P13 1L-P13	Plug	VHF Ant Dist Amp Power Adapter	3 This Panel Only	1L-P13	Plug	Narrow Spade	Hot	Narrow Spade
				1L-P13	Plug	Wide Spade	Neutral	Wide Spade

**Ground Braid Hub** Tag Number  
na

**Input / #1**

**BR 4/5 Shower: Ground Braid #2**

Ground Braid Hub

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1A-R08 1A-R08	Braid	BR 4/5 Shower: Ground Braid #2	17 Study (Cable Port 2B-11)	1A-R08	Ground	Bare	Ground	Braid

**Input / #2**

**Roof - ^ Upper Level: Antenna Ground**

Ground Braid Hub

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
4A-R10 4A-R10	Single Wire	Roof - ^ Upper Level: Antenna Ground	81 Roof - ^ Screen Porch (Antenna, DirecTV)	4A-R10	8	Bare	Earth Ground	Braid

**Input / #3**

**Garage: Vehicle Detector - Ground**

Ground Braid Hub

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2H-A42 2H-A42	Single Wire	Garage: Vehicle Detector - Ground	54 Orange/CN-Panel/L	2H-A42	14	Bare	Ground	Braid

<b>Outlet, Duplex (15A)</b>	"Duplex Outlet (Line)"	(Part TBD)	Tag Number 0336
-----------------------------	------------------------	------------	--------------------

**Power In (120 Vac)**

**White & Yellow Panels Line Power**

Outlet, Duplex (15A)

<i>Source Cable(s)</i>				<i>Source Wires</i>				<b>Device Connection</b>
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1L-37	14-2	White & Yellow Panels Line Power	50	1L-37	14	Black	Hot	Hot
1L-37			Multiple	1L-37	14	White	Neutral	Neutral

**Receptacle / Receptacle #1**

*One other connection in panel.*

**AM Ant Dist Amp Power Adapter**

Outlet, Duplex (15A)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1L-P12	Plug	AM Ant Dist Amp Power Adapter	3	1L-P12	Plug	Narrow Spade	Hot	#1 (Hot)
1L-P12			This Panel Only	1L-P12	Plug	Wide Spade	Neutral	#1 (Neutral)

**Receptacle / Receptacle #2**

*One other connection in panel.*

**VHF Ant Dist Amp Power Adapter**

Outlet, Duplex (15A)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				<b>Device Connection</b>
Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
1L-P13	Plug	VHF Ant Dist Amp Power Adapter	3	1L-P13	Plug	Narrow Spade	Hot	#2 (Hot)
1L-P13			This Panel Only	1L-P13	Plug	Wide Spade	Neutral	#2 (Neutral)