Installation Instructions:

RRODC-1064-PF-48



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1.0 Copyright

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1.1 Disclaimer

The information in this document is subject to change without notice and describes only the product defined in the introduction of this documentation. This documentation is intended for the use of Raycap customers only for the purposes of the agreement under which the document is submitted, and no part may be used, reproduced, modified or transmitted in any form or means without the prior written permission of Raycap. The documentation has been prepared to be used by professional and properly trained personnel, and the customer assumes full responsibility when using it. Raycap welcomes customer comments as part of the process of continuous development and improvement of the documentation.

Raycap has made all reasonable efforts to ensure that the instructions contained in this document are adequate and free of material errors and omissions. Raycap will, if deemed necessary, explain issues which may not be covered by this document.

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Raycap shall have no liability for any error damage of any kind resulting from the use of this document.

1.2 Warnings

Please read this manual prior to use to become familiar with the product's numerous features and operating procedures. To maintain the maximum degree of safety, follow the sequences as outlined.

Before using the product, read all instructions and cautionary markings on the product and on any equipment connected to the product.

CAUTION – Unless otherwise noted, product usage that is not recommended or sold by the product manufacturer can result in risk of fire, electric shock, or injury to persons.

CAUTION – Do not operate the product if it has been damaged in any way. Return damaged products to their manufacturer for repair or replacement.

CAUTION – Do not disassemble the product as incorrect reassembling can risk electrical shock or fire.

WARNING – Disconnect or disable the DC power source to the product prior to beginning its installation. Ensure that the DC power source to the product remains de-energized until the completion of the installation and after all connections have been verified to be correctly configured.

ATTENTION – Electrostatic sensitive devices. ESD mitigative procedures, such as wearing wriststraps are to be used during installation and maintenance.

CAUTION – Do not bend fiber-optic cables beyond their minimum bend radius. Bending the cables beyond their minimum bend radius can damage the cables and cause problems that are difficult to diagnose. (See pg. 5 for typical bend radius')

CAUTION – Do not let fiber-optic cables hang free from the connector. All fiber must be secured against movement in wind while maintaining enough slack to prevent any tension along the run. Do not allow fastened loops of cables to dangle, which stresses the cables at the fastening point.

WARNING – Do not look directly into a fiber-optic transceiver or into the ends of fiber-optic cables. Fiber-optic transceivers and fiber-optic cables connected to transceivers emit laser light that can damage your eyes.



WARNING: Do not stare into the laser beam or view it directly with optical instruments even if the interface has been disabled.

- If the fiber-optic cable connector is covered by a rubber safety cap, remove the cap. Save the cap.
- 2. If the optical transceiver is covered by a rubber safety cap, remove the cap. Save the cap.
- 3. Prior to connecting the fiber to the device, clean it using proper industry accepted cleaning methods.
- 4. Insert the cable connector into the optical transceiver.
- 5. Secure the cables so that they are not supporting their own weight. Place excess cable out of the way in a neatly coiled loop. Placing fasteners on a loop helps cables maintain their shape.

For conditions other than those described above, please contact a Raycap Account Representative at +1 (208) 777-1166, (800) 890-2569, info@raycap.com, or www.raycap.com

Thank you for choosing quality products from Raycap.

2.0 Introduction

In a split Radio Base Station (RBS) architecture the typical RBS consists of a Base Band Unit (BBU) and Remote Radio Heads (RRH) connected by cabling. Power to the RRH is provided through copper cables traveling from the base station to the top of the tower or roof top. This creates a conductive path, making the active equipment at the top and the base of the site vulnerable to damage by direct lightning strikes. Protection systems installed in front of both the BBU and the RRH must be able to withstand direct lightning currents in order to protect the sensitive equipment.

Raycap's RRH solutions featuring Strikesorb® SPD technology significantly enhance the reliability & availability of the RRH site by providing superior electrical protection at the RRH and BBU, and also enable flexible fiber optic and power cable management solutions.

3.0 Overvoltage Protection Package Contents

- One (1) Enclosure including the SPDs, cable glands, the DC distribution and fiber management parts.
- Incorporated Mounting bracket and related accessories.
- Mounting hardware accessories (bolts, washers and nuts).

3.1 Prerequisites

This document describes how to install the RRODC-1064-PF-48 on-site and how to mount, and connect it to external interfaces.

Installers of Raycap's RRH surge protective and fiber/power management solutions must be industry professionals who have attended training on the proper installation of the equipment by Raycap and/or the mobile operator. Installers are required to read this installation guide thoroughly prior to installation of the Raycap RRH protection equipment.

Installers shall obey all general and regional installation and safety regulations related to work on high voltage installations, as well as regulations covering correct use of tools and personal protective equipment. Use this equipment only for the purpose specified by the manufacturer. Do not carry out any modifications or fit any parts that are not recommended by the manufacturer. This could cause electric shock or other injuries.

3.2 Required Tools & Supplies

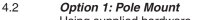
Wire cutter
Wire strippers
Flat head screwdriver
Small flat head screwdriver

Cross head screwdriver Adjustable wrench 5/32" Hex key/driver



ProcedureMounting Procedures

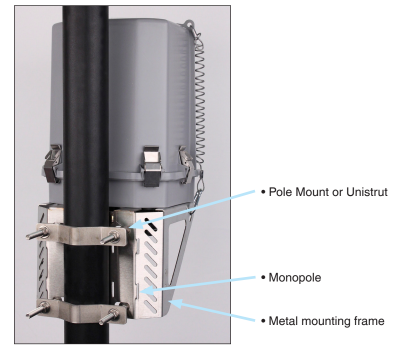
4.1 A mounting base is delivered with the unit. The base allows either wall/ladder or pole mounted installation. See picture to identify the holes for each installation method.



Using supplied hardware, mount Bracket to 2" to 4" diameter pole.

- 4.3 Option 2: Unistrut
- 4.4 Option 3: Monopole

Use 1" stainless steel bands (not supplied) through slots on bracket to mount to Monopole.



Gland/Insert Definitions

5.1 See picture to identify Base Gland Assembly Definitions.



Assembled in unit as shipped:

Pos	Connector	Insert	Insert	Insert	Cabl	е	Cable
F05	Size	Qty	P/N	Hole	OD (in)	mm	Туре
Α	M63	1	190-0643	29mm	(1) 1.058"	26.9	#6 2/4 New
В	M40	2	190-0658	1 x 15mm 2 x 7.5mm	(1) .599" (2) .276"	14.2 7	1/1 & Discreet

Included in kit shipped with unit:



Pos	Connector	Insert	Insert	Insert	Cabl	е	Cable
PUS	Size	Qty	P/N	Hole	OD (in)	mm	Type
Α	M63	1	190-0667	26mm	(1) .933"	25.22	#8 & #6 2/4



Pre-wiring Preparation Procedure

6.1 Ensure the lanyard from enclosure lid to enclosure base is secure.

Note: Use metal mounting frame to secure hoist when lifting to tower top.

Warning: Holes in lid for lanyard and padlock must NOT be used as hoist locations.



6.2 Open up clamps on all sides of the enclosure cabinet by lifting the hinged clamp tabs.







6.3 Remove enclosure lid.



Pre-wiring preparation procedure

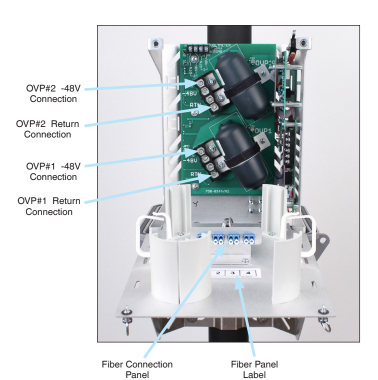
6.4 To access power and fiber connections, unclasp 1/4 turn latches, then fold down fiber tray.

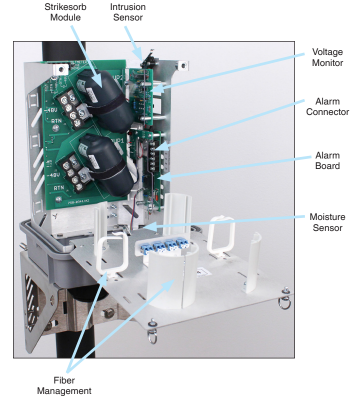






6.5







Cable installation instructions

- 7.1 At the base of the OVP boxes there are cable glands that provide weatherproofing for the enclosure.

 The following steps will show how to install the Hybrid cable properly.
- 7.2 Remove compression nut.



7.3 Remove center insert from cable gland.



7.4 Slide compression nut and insert over the cable breakout. Be careful not to damage the fiber connectors. Insert needs to be 1" behind heat shrink tube.



7.5 Carefully feed fiber and power conductors into the OVP box and tighten the compression nut.

Torque: 44 in-lbs

Note: Should the process of installing cables loosen the gland, then the inner nut needs to be retightened (66 in-lb [7.5 N-m]) to maintain the environmental seal of the enclosure.



7.6 For more access to the printed circuit boards, the Fiber Panel can be temporarily removed. See illustrations below.







Installing Ground Cable

8.1 There are two grounding placement options available. See below.



Optional Cable Grounds

Main Ground

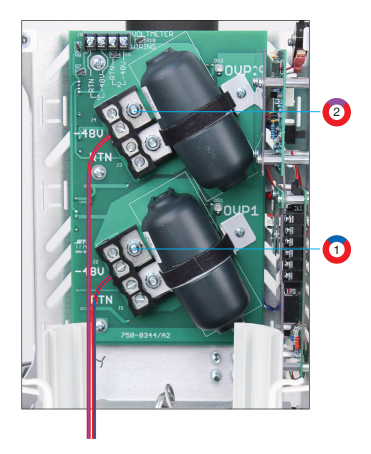


Hybrid cable

9.1 The approved Verizon color codes for the power cable within each hybrid cable is as follows:

2/4 Hybrid Cable

Power Pair	Identification Color	-48V	RTN
x1	Blue	0	0
x2	Violet	0	0



Installing 2/4 Hybrid Cable

- 10.1 Feed Hybrid trunk through Insert.
- 10.2 Feed enough of the cable to strip and connect to power connectors.
- 10.3 Connect wires according to the guide below.

Note:

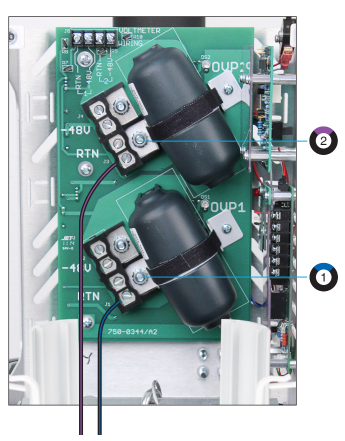
Bring all cables through cable glands.

Ensure all fiber is seperated and out of the way during copper wire installation.

To assist in ease of wiring, proceed by wiring in the following order:

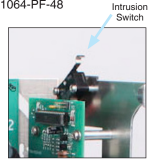
1st: OVP #1 2nd: OVP #2

Torque: 40 in-lbs (10-6 AWG)



Installing Alarm for RRODC-1064-PF-48

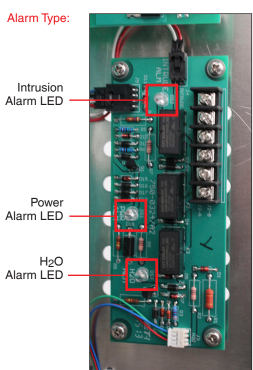
11.1 Alarm connections for RRODC-1064-PF-48

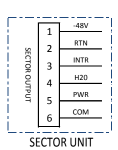


Clear = OK Red = Alarm

Note: Intrusion alarm will activate when lid is removed. Manually toggle the Intrusion Switch to verify function.

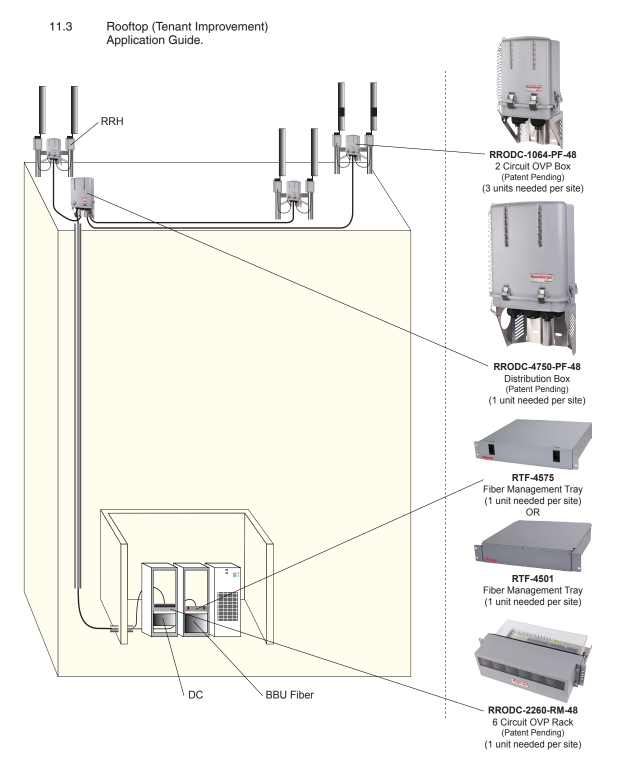
If using a spade connector, use #6 18-22 AWG.



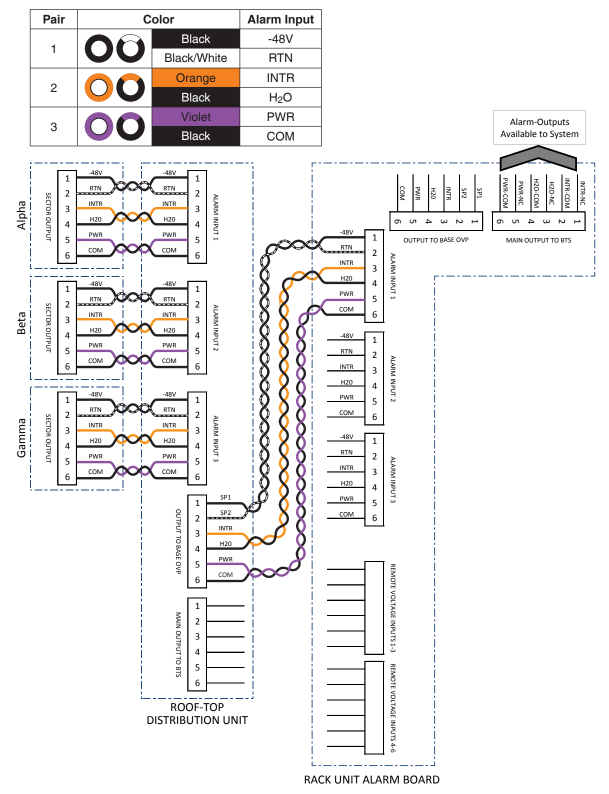


Installing Alarm for Rooftop (Tenant Improvement)

11.2 Refer to diagram 11.4 for Alarm wiring connections.



11.4 Rooftop (Tenant Improvement) Wiring Diagram. These instructions are for interconnecting the alarms for the Raycap products. (Voltage monitoring circuit on seperate page) Wire the alarms using the Verizon approved color code.



Remote Volt Meter Wiring (when employing rack unit)

11.5 The Remote Voltage Monitor signal wires connect to the tower-top domes at the radio jumper connection and allow the voltages at the tower-top to be measured with the voltmeter provided in the rack suppression unit.

There are two six contact terminal blocks provided on the rack to connect the wires from the tower top (refer to 11.6).

Connect the Voltage signal wires to the terminal blocks by stripping the wires back $^{3}/_{8}$ " and connect the Return and -48V for each radio in the correct input terminal using a standard $^{1}/_{4}$ " or a #1 Phillips screwdriver. When power is applied, the voltmeter should display the voltage between each -48V and Return pair. If the circuit is connected backwards, the voltmeter will display "PL" for "PoLarity".

The approved Verizon color code within each hybrid cable is as follows:

6/12 Cable -6 Voltage monitor pairs

Pair	С	olor	Alarm Input
1		Yellow	RTN (1)
'		Black	-48V (1)
2		Red	RTN (2)
		Black	-48V (2)
3	00	Slate	RTN (3)
3		Black	-48V (3)
4		Blue	RTN (4)
4	UU	Black	-48V (4)
5	00	Brown	RTN (5)
5	UU	Black	-48V (5)
6		White	RTN (6)
0		White/Black	-48V (6)

4/8 Cable-4 Voltage monitor pairs

Pair	Color		Alarm Input
4		Yellow	RTN (1)
1		Black	-48V (1)
2		Red	RTN (2)
	VV	Black	-48V (2)
3	00	Slate	RTN (3)
3		Black	-48V (3)
4	00	Blue	RTN (4)
4		Black	-48V (4)

2/4 Cable-2 Voltage monitor pairs

Pair	Color		Alarm Input
_	00	Yellow	RTN (1)
1		Black	-48V (1)
2	00	Red	RTN (2)
2		Black	-48V (2)



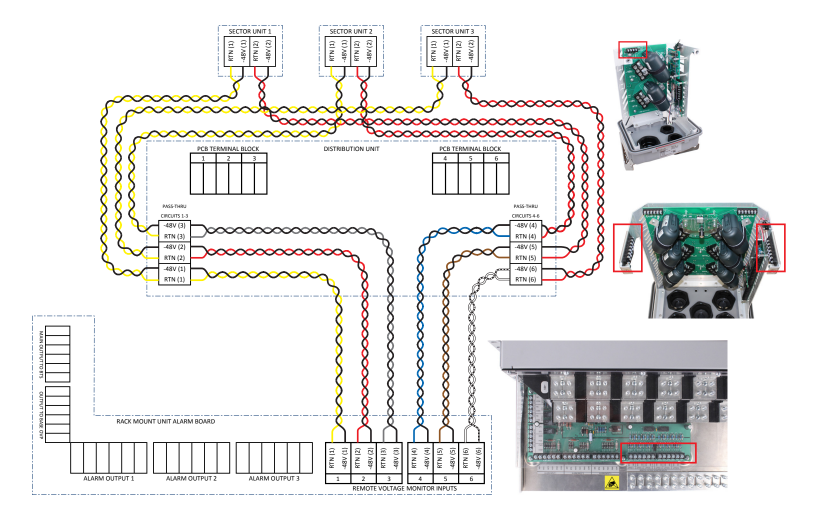
Volt Meter Wiring Diagram (Rooftop Distribution)

11.6 Refer to diagram below for wiring the Volt Meter System.

Note: The diagram shows the color code for the 2/4 hybrid cable used between the sector units and the distribution unit and the 6/12 hybrid cable used between the distribution unit and the rack mount unit.

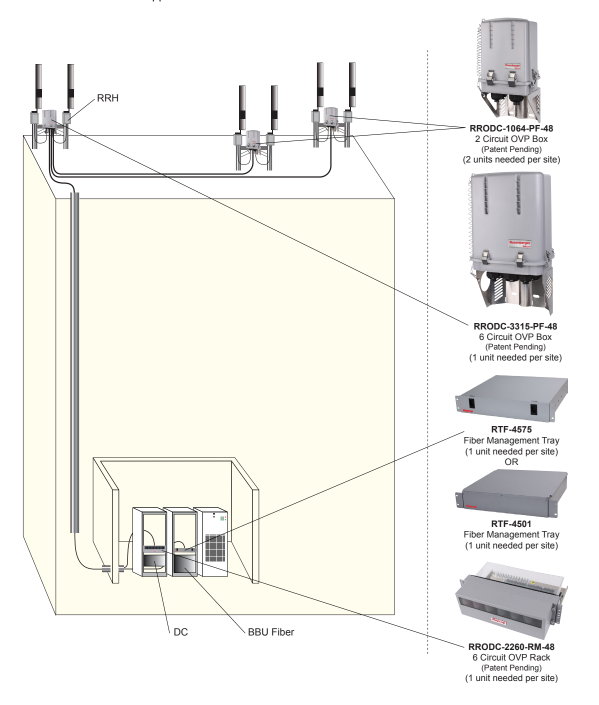
2/4 Cable - 2 Voltage monitor pairs

Pair	Color		Alarm Input
4		Yellow	RTN (1)
'		Black	-48V (1)
0		Red	RTN (2)
2	UU	Black	-48V (2)

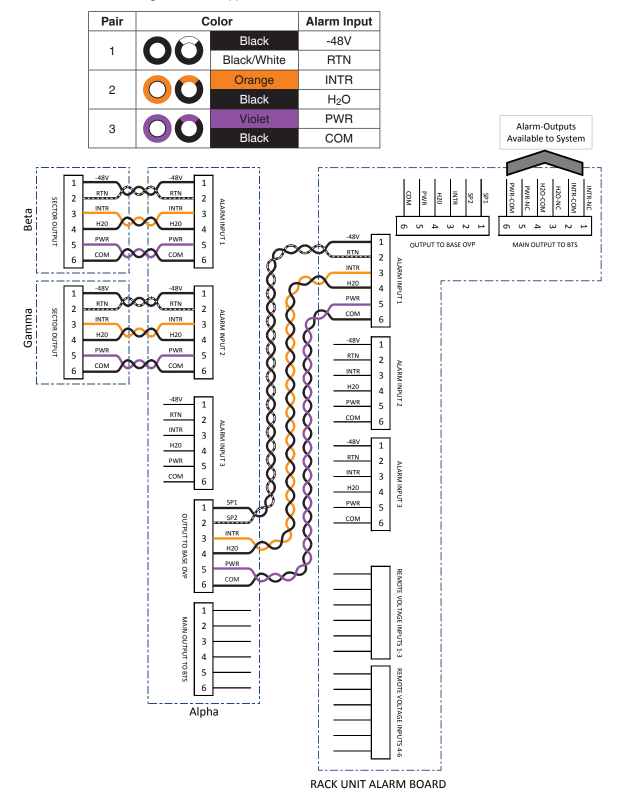


Installing Alarm for Rooftop (Tenant Improvement)

- 11.7 Refer to diagram 11.9 for Alarm wiring connections.
- 11.8 Rooftop (Tenant Improvement)
 Application Guide.



11.9 Rooftop (Tenant Improvement) Wiring Diagram. These instructions are for interconnecting the alarms for the Raycap products. (Voltage monitoring circuit on seperate page) Wire the alarms using the Verizon approved color code.



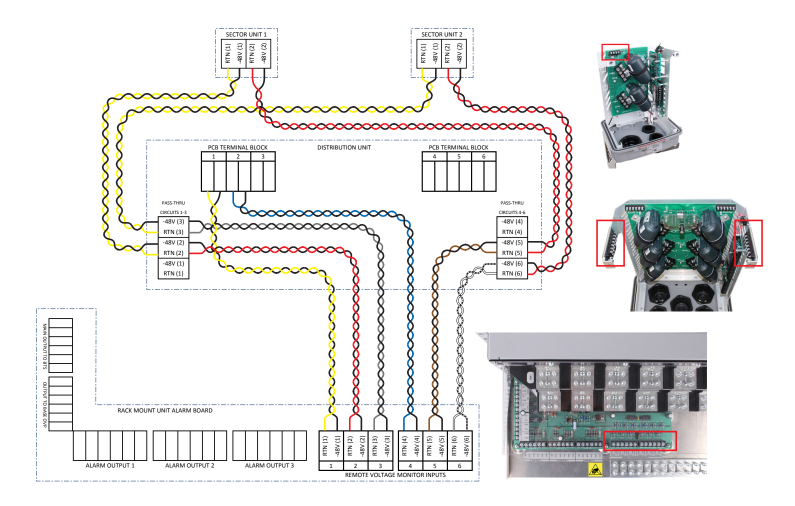
Volt Meter Wiring Diagram (Rooftop Distribution)

11.10 Refer to diagram below for wiring the Volt Meter System.

Note: The diagram shows the color code for the 2/4 hybrid cable used between the sector units and the distribution unit and the 6/12 hybrid cable used between the distribution unit and the rack mount unit.

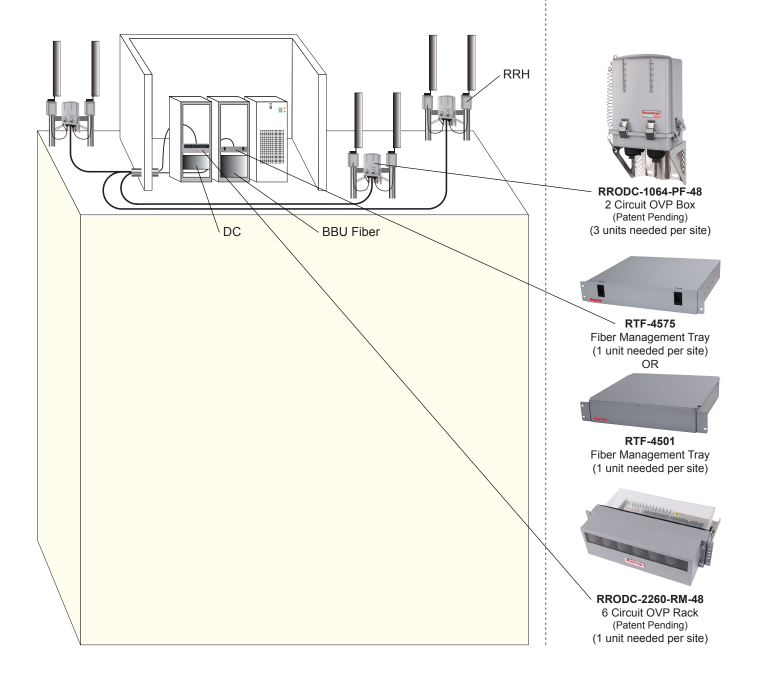
2/4 Cable - 2 Voltage monitor pairs

Pair	Color		Alarm Input
4	00	Yellow	RTN (1)
1		Black	-48V (1)
_		Red	RTN (2)
2	UU	Black	-48V (2)



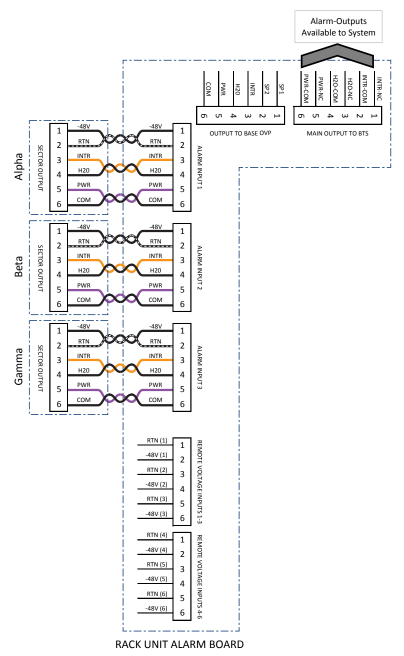
Installing Alarm for Rooftop (Penthouse)

- 11.11 Refer to diagram 11.13 for Alarm wiring connections.
- 11.12 Rooftop (Penthouse) Application Guide.



11.13 Rooftop (Penthouse) Wiring Diagram. These instructions are for interconnecting the alarms for the current Raycap products. (Voltage monitoring circuit on seperate page) Wire the alarms using the Verizon approved color code.

Pair	Color		Alarm Input
4	00	Black	-48V
'	1 00	Black/White	RTN
2	00	Orange	INTR
		Black	H ₂ O
3	00	Violet	PWR
3	UU	Black	COM



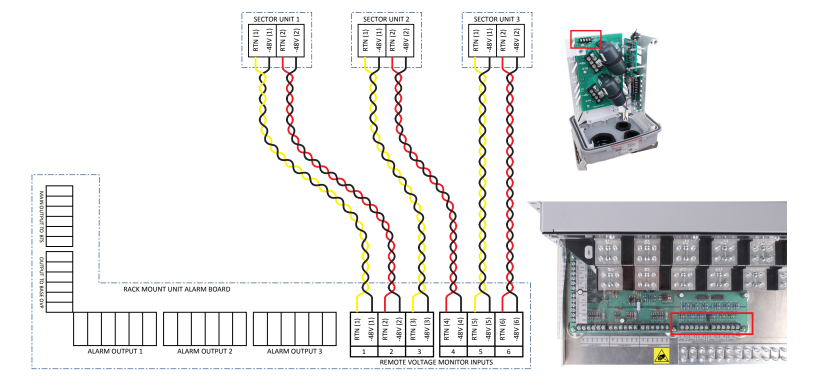
Volt Meter Wiring Diagram (Rooftop Penthouse)

11.14 Refer to diagram below for wiring the Volt Meter System.

Note: The diagram shows the color code for the 2/4 hybrid cable used between the sector units and the rack mount unit.

2/4 Cable - 2 Voltage monitor Pairs

Pair	Color		Alarm Input
4		Yellow	RTN (1)
'		Black	-48V (1)
2		Red	RTN (2)
2	V	Black	-48V (2)



The RTFI (Real Time Fault Indicator) PCB

Notice:

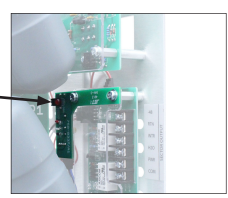
All wiring must be connected per the installation instructions for this unit. Failure to follow the wiring instructions may cause an alarm.

The RTFI PCB is located above the alarm board, and provides a Visual Indication and added protections to the unit for alarm mis-wiring events.



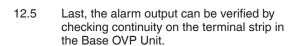
Instructions:

- 12.1 Confirm all alarm wiring is correct according to the installation instructions.
- 12.2 With the lid removed from the unit, apply power.
- 12.3 Inspect the RTFI PCB and Alarm PCB for an illuminated Red LED indicating an incorrect wiring of the alarm signals

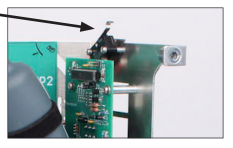


Note: Intrusion alarm will activate when the lid is removed from the unit. Manually toggle the intrusion switch located at the top of the unit to verify functionality and ensure that all alarms are cleared.

12.4 Inspect Main OVP Board to ensure the Green LEDs are on for all powered circuits.



- 12.6 If the RTFI board Red LED or the Alarm board Red LEDs are on, then the unit is in alarm. Power should be removed from the system and the alarm wiring checked again for proper connections per the installation instruction.
- 12.7 If the alarms cannot be cleared after confirming the wiring with the installation instruction, please contact a Raycap Account Representative at (208) 777-1166, (800) 890-2569 or www.raycap.com

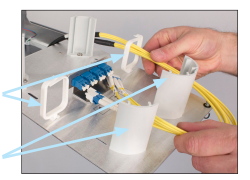


Installing Hybrid Cable-Fiber (In)

13.1 Loosely route fiber cables around the cable guides.

Note: Secure fiber cables using either the supplied fiber clips or Velcro. (Velcro not pictured)

Fiber Clips

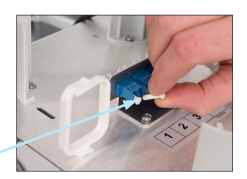


Cable Guides

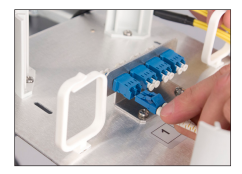
13.2 Remove the plugs in the fiber connectors to be used – To avoid contamination, do not remove any plugs until fiber is immediately ready to be installed.

Example: pull one plug, plug in fiber, repeat.

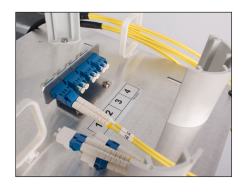
Plugs



13.3 Connect the cables into the fiber connection panel and feed through the cable guides.

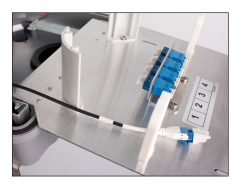


13.4 Connect fiber according to the Verizon Wireless established guide.



Installing Hybrid Cable-Fiber (Out)

14.1 Feed cables through gland assembly.



14.2 Remove plugs in fiber connectors that will be used – To avoid contamination, do not remove any plugs until fiber is immediately ready to be installed.

Example: pull one plug, plug in fiber, repeat.

Note: Always keep un-used connectors plugged.



14.3 Connect the cables into the fiber connection panel and feed through the cable guides.



14.4 Connect fiber according to the Verizon Wireless established guide.



Voltage Monitor Operation

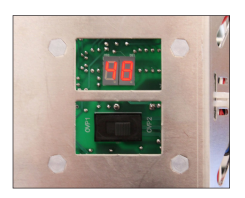
- 15.1 Once cabling is complete and power is supplied to the unit, the voltage can be verified for each DC circuit.
- 15.2 To monitor each individual circuit, move the switch to the corresponding circuit indicated on the PCB.

Note:

The voltage monitor function includes an automatic sleep mode that "turns-off" the LED digits after two minutes.

To "turn-on" the digits to the LED display, move the switch to the other powered DC circuit.

When complete, place the voltage monitor switch back to the DC circuit 1 position.



Removing a Strikesorb Module

16.1 Release Velcro strap from Strikesorb Module.



16.2 Grab the Strikesorb module by ends and depress lever on both sides.



16.3 Rock the Strikesorb module up and down, and pull it out.

Note: You have to overcome a strong spring contact to remove module.



Procedure

Closing and Securing Slide-Over Lid

17.1 Slide enclosure lid into place.



17.2 As pictured, Lid IS NOT properly aligned.

Red must be completely covered for proper lid alignment.

RED MUST BE COMPLETELY COVERED FOR PROPER LID ALIGNMENT



17.3 As pictured, Lid IS properly aligned.



17.4 If installation requires padlocks, (not provided) secure "bottom right" of enclosure.

Note: If padlock holes are NOT aligned, the lid is NOT properly aligned.



17.5 When alignment of lid is comfirmed, close and secure all clamps.

Installation complete.



Appendix

Instructions for using legacy cables prior to Verizon standardized cable color code. Installing 2/4 Hybrid Branch Cable

18.1 For more access to the printed circuit boards, the Fiber Panel can be temporarily removed. See illustrations below.







- 18.2 Feed cable through insert.
- 18.3 Feed enough of the cable to strip and connect to power connectors.
- 18.4 Connect wires according to the Verizon Wireless established color guide.

Circuit	Co	lor	
Number	-48V	Return	
1	Orange	Orange/White	
2	Violet	Violet/White	



Installing 1/1 Hybrid Jumper Cables/Discreet Cables

Note: The 1/1 Hybrid Jumper Cable is broken out on the outside of enclosure, therefore Hybrid and Discreet Cables are treated the same.

18.5 Feed individual cables through inserts.

18.6 Feed enough of the cable to strip and connect to power connectors.

18.7 Connect wires according to the Verizon Wireless established color guide.

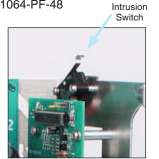
	Circuit Number	Color		
		-48V	Return	
	1	Red	Black	
	2	Red	Black	

Note: Individual 1/1 Hybrid Jumper Cables and Discreet Cables must be designated per Verizon Wireless standards.



Installing Alarm for RRODC-1064-PF-48

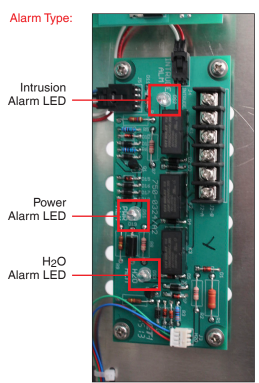
18.8 Alarm connections for RRODC-1064-PF-48

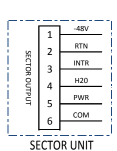


Clear = OK Red = Alarm

Note: Intrusion alarm will activate when lid is removed. Manually toggle the Intrusion Switch to verify function.

Note: If using a spade connector, use #6 18-22 AWG.





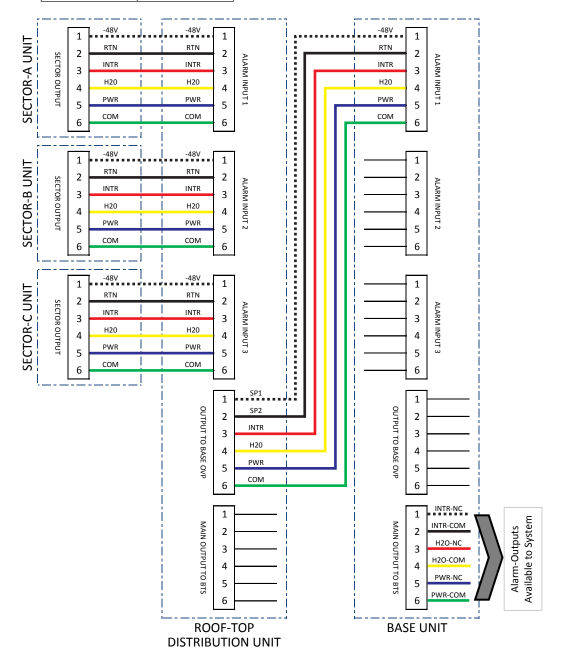


18.9 Rooftop (Tenant Improvement) Wiring Diagram.
These instructions are for interconnecting the alarms for the current Raycap products.

Input	Color		
1	White		
2	Black		
3	Red		
4	Yellow		
5	Blue		
6	Green		

Instructions for connecting this unit to the following legacy units are found in the appendix:

RRODC-4750-PF-48

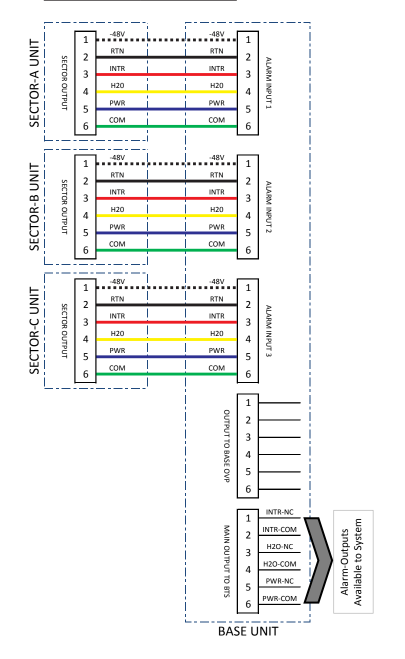


18.10 Rooftop (Penthouse) Wiring Diagram.
These instructions are for interconnecting the alarms for the current Raycap products.

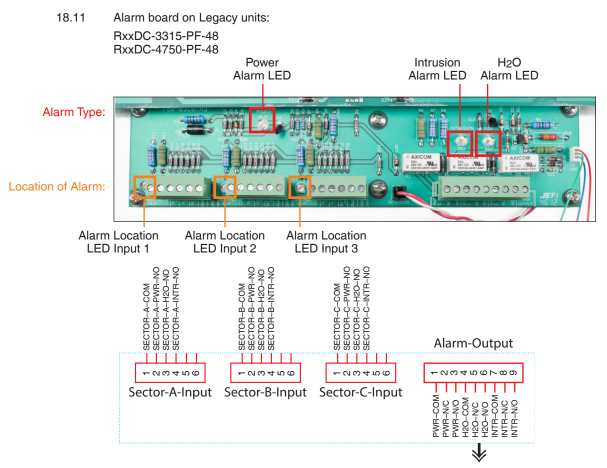
Input	Color		
1	White		
2	Black		
3	Red		
4	Yellow		
5	Blue		
6	Green		

Instructions for connecting this unit to the following legacy units are found in the appendix:

RRODC-3315-PF-48



Alarm board on Legacy products

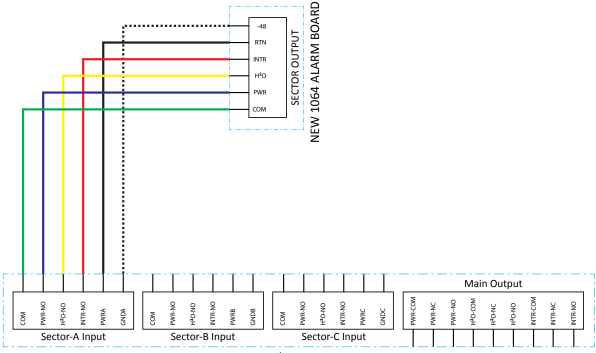


Alarm-Outputs Available to System Common, Normally Closed and Normally Open for PWR, H2O and Intrusion 18.12 Connecting the RRODC-1064-PF-48 to Raycap Legacy Products.

The following diagram illustrates connection between a current RRODC-1064-PF-48 to the following legacy Tower/Rooftop products:

RRODC-3315-PF-48 RRODC-4750-PF-48

Input	Color		
1	White		
2	Black		
3	Red		
4	Yellow		
5	Blue		
6	Green		



LEGACY 3315/4750 ALARM BOARD

Notes



Notes



