Honeywell

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Redundant Power Supply Installation Guide

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ABOUT THIS DOCUMENT

This document provides information for installing a redundant power supply for your C200 Controller and/or I/O chassis.

1.1 Revision history

Revision	Date	Description
А	August 2020	Initial release of the document.

CHAPTER

2

INSTALLATION

- Preparing for Installation
- Installing Components
- Connecting Components

2.1 Preparing for Installation

- Before you begin
- Installation declaration
- Check Components
- Verify mounting space requirements
- <u>Component layout recommendations</u>
- Tools needed

2.1.1 Before you begin

Be sure you have reviewed the *Preinstallation Considerations* in the *Control Hardware Installation Guide* and confirmed that you have taken steps to minimize Electrostatic Discharge (ESD).

CAUTION

Since power output ratings vary for given approval bodies, be sure the specified load capacity and temperature rating for the power supply will not be exceeded in your application.

For applicable power output rating specifications, refer to the Experion specifications. The Experion specifications can be found on the Honeywell website: (http://www.honeywellprocess.com). Just follow the Experion product links.

2.1.2 Installation declaration

ATTENTION

This equipment shall be installed in accordance with the requirements of the National Electrical Code (NEC), ANSI/NFPA 70, or the Canadian Electrical Code (CEC), C22.1. It is supplied as "open equipment" that is intended to be mounted on a sub-panel within an enclosure. The suitability of the enclosure and installed system shall be acceptable to the local "authority having jurisdiction," as defined in the NEC, or "authorized person" as defined in the CEC.

2.1.3 Check Components

Verify that you have the correct redundant power supply components to meet your particular installation requirements. The following table lists the available components for reference and the following figure shows a typical installation configuration.

Note that model numbers beginning with the prefix "TK" are for a coated version of the component.

Model Number	Component	Quantity per Chassis
TC-RPCXX1 or	120/240Vac Redundant Power	2 ¹
TK-RPCXX1	Supply	
TC-RPDXX1 or	24Vdc Redundant Power Supply	2 ¹
TK-RPDXX1		
TC-RPSCA2 or	Redundant Power Supply Chassis	1
TK-RPSCA2	Adapter	
TC-RPSC04	Redundant Power Supply Cables [Length is 914mm (3ft)]	2
User Supplied ²	12-14 AWG Annunciator Wiring [Maximum Length is 10m (32.8ft)]	2

^{1.}The redundant power supply models can be mixed or matched, so the quantity would be 1 per chassis if they were mixed.

².Optional user-supplied annunciator wiring can be connected to a solid-state relay for status and troubleshooting purposes.

ATTENTION

If you have a Series A chassis with any of the following model numbers, contact your Honeywell Service representative for redundant power supply options.

- TC-FXXnn1
- TK-FXXnn1

Note: nn = the number of slots available in the chassis, (04, 07, 10, 13, 17).





The redundant power supplies (TC-RPCxx1 or TC-RPDxx1) are surface mounted within 3 feet of the controller or I/O chassis. A redundant power supply adapter, (TC-RPSCA2) is installed on one end of the chassis. Three-foot cables, (TC-RPSC04) are installed connecting the redundant power supplies to the adapter.

2.1.4 Verify mounting space requirements

ATTENTION

Be sure you meet these minimum spacing requirements when mounting components in an enclosure, as shown in the following Figure.

- 10.2cm (4in) between redundant power supplies and the enclosure.
- 2.55cm (1in) between redundant power supplies.
- 15.3cm (6in) between chassis and heat source.
- 5.1cm (2in) between wireway and top or bottom of chassis.
- 5.1cm (2in) between wireway and power supply.
- 7.7 to 10.2cm (3 to 4in) between chassis mounted horizontally not shown.



Refer to the dimensions for the appropriate chassis model in the following table to plan the panel layout for your particular installation. See the *Control Hardware Installation Guide* for more chassis mounting information.



Chassis Model	Dimensions
TC-FXX042	
(With Adapter installed)	15.8cm (6.22in) 18.54cm (7.3in)
TC-FXX072	17.5cm (6.89in)
(With Adapter installed)	15.8cm (6.22m)
TC-FXX102	14.0cm + 14.0cm + (5.51m)
TK-FXX102	15.8cm (6.22m)
(With Adapter installed)	15569
TC-FXX132	+ 14.0cm + 10.5cm + 14.0cm − (5.51in) (4.13c) (5.51in) → → → → → → → → → → → → → → → → → → →
TK-FXX132	
(With Adapter installed)	
TC-FXX172	
(With Adapter installed)	8.200 Chan a gran provide the second

2.1.5 Component layout recommendations

We recommend that you use one of the following recommended layouts for installing redundant power supply components with one or two chassis.



Recommended Layouts With One Chassis





2.1.6 Tools needed

- 1/8-inch flat-blade screwdriver
- 1/4-inch flat-blade (#2) or Phillips screwdriver
- Needle-nose pliers
- Wire stripper
- Electric drill

2.2 Installing Components

- Installing redundant power supply
- Installing redundant power supply chassis adapter

2.2.1 Installing redundant power supply

Use the following procedure to install a redundant power supply on the back panel of an enclosure.

CAUTION

Do **not** drill holes for a redundant power supply above an already installed chassis. Metal chips from drilling can damage the backplane and cause intermittent operation.

1. Reference the following mounting dimensions and measure and mark the location of the mounting tab holes for the power supply on the back panel. Or, if you have help, position the power supply in the desired location on the back panel and use a center punch to mark the location of the mounting tab holes.



TIP

The mounting hole dimensions for a redundant power supply are identical to the ones for a 4-slot chassis.

2. Using the marks made in Step 1, drill tap holes in the back panel of the enclosure for #10 (M4) or #12 (M5) mounting screws.



3. Put a split lock-washer and flat washer on a #10 (M4) or #12 (M5) screw and screw it into a top mounting hole so it is secure, but not tight against the panel. Repeat for the other top mounting hole.



4. Align the top mounting tab holes in the redundant power supply with the installed screws, slip the tabs over the screws, and slide the power supply behind the washers, so it rests on the screws. Tighten the screws.



5. Install screws and washers in the bottom mounting tabs and tighten.



6. Observing spacing and layout recommendations, repeat this procedure to install the other redundant power supply (ies).

ATTENTION

Be sure the power supply is mounted and all panel fabrication is completed before you remove the protective label. The label protects the power supply from metal shavings falling inside it.

7. Peel the protective label off the top of each redundant power supply.



8. Go to the next section Installing redundant power supply chassis adapter.

2.2.2 Installing redundant power supply chassis adapter

Use the following procedure to install a chassis adapter on the left most side of a chassis.

1. Align the right side of the chassis adapter with the left most edge of the chassis.



2. Push the module onto the chassis until the locking tabs click.



3. Go to the next section Connecting Components.

2.3 Connecting Components

- General wiring guidelines
- Connecting adapter cable
- Connecting optional annunciator cable
- Connecting power

2.3.1 General wiring guidelines

- Never run all three lines together in any application. For example, do not run input power, adapter cable, and annunciator cable together in the same raceway.
- If the redundant power supply and the annunciator cable use the same input power source, you can route the power line and annunciator cable together. For example, if your application uses a Vdc redundant power supply and the annunciator cable is connected to a Vdc input module, you can route the power source line and the annunciator cable together, as shown below.



• If the redundant power supply and the annunciator cable use different input power sources, you must route the power line and annunciator cable separately. For example, if your application uses a Vac redundant power supply and the annunciator is connected to a Vdc input module, you must route the power source line and annunciator cable separately. In this case, be sure to route the annunciator cable under the tab at the top of the plastic barrier, as shown below.



• Be sure the length of the annunciator cable does not exceed 10m (32.8ft).

WARNING

When components are located in a Division 2 hazardous location, do **not** attempt to connect or disconnect cables unless power has been removed, or the area is known to be nonhazardous.

2.3.2 Connecting adapter cable

Use the following procedure to connect the cable TC-RPSC04 to the chassis adapter and the redundant power supply. This procedure assumes that there is a minimum space of 4 inches (10.2cm) between the adapter and the enclosure per previous spacing recommendations. You will not be able to connect the cable to the adapter, if the space is less than 4 inches (10.2cm).

ATTENTION

Be sure the redundant power supply is turned off before making any cable connections.

1. Connect a plug on one end of the adapter cable to one of the ports on the left side of the chassis adapter. Be sure the plug is fully seated and tighten the plug screws to secure it.



2. Connect the plug on the other end of the adapter cable to the port under the left side of the redundant power supply. Be sure the plug is fully seated and tighten the plug screws to secure it.



- 3. Repeat this procedure to connect the other adapter cable to the remaining port on the adapter and to the second redundant power supply.
- 4. Go to the next section Connecting optional annunciator cable.

2.3.3 Connecting optional annunciator cable

Use the following procedure to connect a user-supplied cable between the solid-state relay on a redundant power supply to an input module in the chassis. The normally open relay is held closed during normal operation and opens when the power supply fails or is turned off.

ATTENTION

The annunciator output is rated for resistive loads. Do **not** use it to drive the coil of an electromagnetic relay.

- 1. Open the redundant power supply door.
- 2. Connect the source voltage lead to one of the terminals on the solid-state relay connector, as shown below. The source voltage must be compatible with the input module.



- 3. Connect the input point lead to the other terminal on the solid state relay; connector.
- 4. Connect the other end of the cable to the appropriate terminals on the input module. Be sure the length of the annunciator cable does not exceed 10m (32.8ft).
- 5. Make sure the solid-state relay connector is fully seated on the power supply and tighten the screws to secure it.
- 6. Close the power supply door.
- 7. Repeat this procedure for the second redundant power supply, if applicable.
- 8. Go to the next section Connecting power.

2.3.4 Connecting power

Use the appropriate portion of the following procedure to connect the power wiring to the redundant power supply.

WARNING

Turn off power at the source of the supply before connecting to the power supply terminals. Failure to do so could cause injury to personnel and/or equipment. This equipment must be provided with a disconnect on each ungrounded conductor.

ATTENTION

- We recommend 14 AWG, 75°C, copper wire for power connections.
- Torque screw terminals to 7 inch-pound (0.8 Newton-meter).
- 1. 120/240 Vac Power
- 2. Open the door on the front of the redundant power supply.
- 3. Connect the high side of the Vac power line (black) to the L1 terminal on the power connector.
- 4. Connect the low side of the Vac power line (white) to the L2/N terminal.



- 5. Connect the PE ground (green with yellow stripe) to the ground terminal. Please refer to the *Protective Earth (PE) ground guidelines* and *Ground bus connection guidelines* in the *Control Hardware Installation Guide* for general grounding recommendations.
- 6. Be sure the power connector is fully seated on the power supply and tighten the screws to secure it.
- 7. Close the power supply door.
- 8. Repeat this procedure for other Vac powered redundant power supplies, as required.
- 9. 24Vdc Power
- 10. Open the door on the front of the redundant power supply.
- 11. Connect the positive Vdc lead to the DC+ terminal on the power connector.



- 12. Connect the negative Vdc lead to the DC- terminal on the power connector.
- 13. Connect the PE ground (green with yellow stripe) to the ground terminal. Please refer to the *Protective Earth (PE) ground guidelines* and *Ground bus connection guidelines* in the *Control Hardware Installation Guide* for general grounding recommendations.
- 14. Be sure the power connector is fully seated on the power supply and tighten the screws to secure it.
- 15. Close the power supply door.
- 16. Repeat this procedure for other Vdc powered redundant power supplies, as required.

CHAPTER

3

OPERATION

Activate Redundant Power Supply System

3.1 Activate Redundant Power Supply System

- Turn on power
- Interpreting LED indications

3.1.1 Turn on power

Open the door on the front of each redundant power supply and flip the power switch to the ON position. Close the power supply door.



3.1.2 Interpreting LED indications

Each redundant power supply includes the following two diagnostic LEDs, as shown in the following Figure.

- Power Green
- Non-Red (non-redundancy) Amber



Use the following table to interpret the meaning of some typical status indications.

If LED indications are	Then, it means	And, the possible corrective action is
Power - Solid Green	Both supplies are operating properly. (You should see this status on both supplies, if it appears on either.)	None
Non-red - Off		
Power - Solid Green	This supply is operating properly but is the only supply providing power to the chassis adapter.	Check the other supply.
Non-red - Solid Amber		
Power - Off Non-red - Solid	All possible connections are made, but the redundant power supply is turned Off.	Turn the supply ON. If the supply does not turn ON, follow these steps:
Amber		 Remove input power to supply.
		2. Wait 15 minutes.
		3. Reconnect input power.
		 Turn supply ON. If the supply still does not turn ON, replace it.
Power - Off	Any of the following conditions may apply:	Take the appropriately numbered action for each

If LED indications are	Then, it means	And, the possible corrective action is
Non-red -	1. The supply is turned Off.	condition.
Off	 Line voltage is not within the specified range. 	 Turn the supply ON. Verify that the line power is
	3. All connections are made, but input power is not supplied.	in the specified range. If the LEDs remain Off, cycle
	 All connections are made, including input power, but adapter cable is not connected. The supply is ON but defective. 	power.3. Verify that input power is supplied and turn ON the supply.
		4. Connect adapter cable and turn the supply ON.
		5. Replace the supply.

The redundant power supply chassis adapter has only one status LED, as shown in the following Figure. It is ON when the chassis is receiving power and OFF when the chassis is not receiving power.



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