

MRIPSF SERIES

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

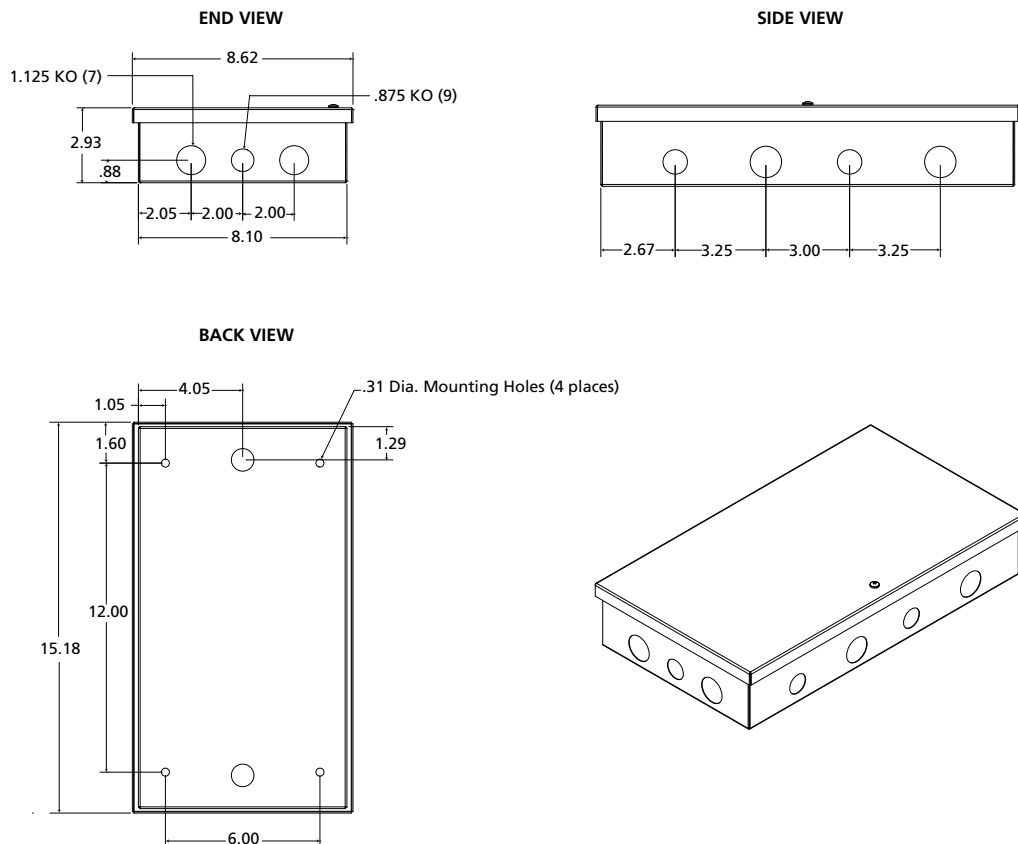
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. DISCONNECT POWER TO ALL CIRCUITS BEFORE WIRING FIXTURE. INSTALL IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL CODES. DO NOT CONNECT TO AN UNGROUNDED SUPPLY. READ ALL FIXTURE MARKINGS AND LABELS TO ENSURE CORRECT INSTALLATION OF FIXTURE. SUPPLEMENTAL INSTRUCTIONS MAY BE LOCATED ON THE FIXTURE, IN ADDITION TO THIS INSTRUCTION SHEET, REGARDING ORIENTATION, OR MOUNTING RESTRICTIONS.

SAVE THESE INSTRUCTIONS

INSTALLATION INSTRUCTIONS

This instruction sheet applies to the Kenall MRIPSF-480 Remote Power Supply & EMI Filter System. It describes the proper mounting and wiring procedure for a typical MRI room application. A separate instruction sheet is provided with the MRI luminaire(s). Both sheets together are intended to provide comprehensive instructions on system installation and electrical wiring.

The remote supply & EMI filter must be installed outside the shielded MRI environment. It contains ferrous components that can damage or interfere with MRI equipment. Complete conduit runs and wiring between power supply, EMI filters and luminaires after all system components have been installed in their final positions. If luminaires are intended to be dimmed (via 0-10V dimming system), then the Kenall MRIFD-1A EMI filter (or equivalent) must be ordered and installed.



Power Supply Mounting Procedure

1. Locate a suitable mounting location for the AC-DC power supply/supplies. The location should be chosen based on the following requirements:
 - A. Ambient Temperature/Humidity:** The surrounding ambient temperature must stay below 104°C (40°C). Allowable relative humidity is 20-90% non-condensing. Product is for DRY locations only.
 - B. Wire Distance:** The length of 24VDC supply wires between the power supply, EMI filter and luminaires should not exceed 50 feet (15m). This is the distance to the last luminaire within the run.
 - C. Ventilation:** Maintain at least 3" of free-air space around all sides of the power supply enclosure.
 - D. Contaminants:** Location should not allow excessive dirt/dust accumulation, preventing air circulation in and around the enclosure.
2. Securely mount the enclosure to a mechanically-sound surface. Use hardware appropriate for the weight of the enclosure and mounting surface type (not provided).

24VDC EMI Filter Mounting Procedure

1. Mount the provided 30-amp DC line EMI filter directly to outer enclosure wall via rear NPT conduit pipe using all provided gasketing and hardware (1-5/16" diameter hole size). See Figure 1. The power supply and EMI filter should be installed as close together as possible.

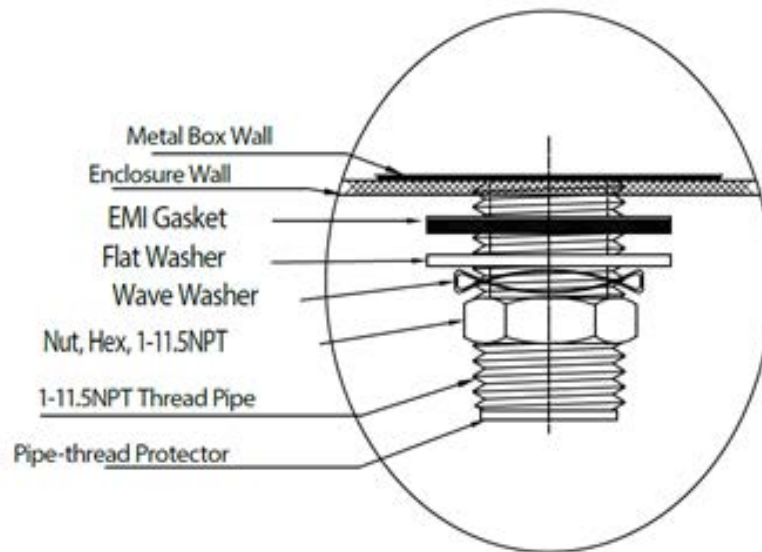


Figure 1: Filter Mounting Detail

NOTE: Filter mounting surfaces must be clean, free of paint and have suitable conductive finish for maximum grounding, shielding and provide isolation between input and termination connections.

2. Run grounded ½" conduit, with proper size conduit fittings, between the power supply and the input of the EMI filter. Make sure all gaps, regardless of size, are closed or wrapped in copper foil tape.

0-10V Dimming Filter Mounting Procedure

1. Mount the Kenall MRIFD-1A dimming-line filter directly to outer enclosure wall via rear NPT conduit pipe using all provided gasketing and hardware (1-5/16" diameter hole size). See Figure 1 for details.
2. Run grounded ½" conduit, with proper size conduit fittings, between the dimmer/controller and the input of the EMI filter. Make sure all gaps, regardless of size, are closed or wrapped in copper foil tape.

NOTE: The 0-10V dimmer must be installed *outside* the shielded MRI environment.

Wiring Procedure - Single Power Supply DC Filter

Use the following procedure if only one power supply and DC EMI filter are to be connected in this installation. Refer to "Wiring Procedure - Multiple Power Supply/DC Filters" for multiple power supply installations. The overall system schematic is shown within Figure 2.

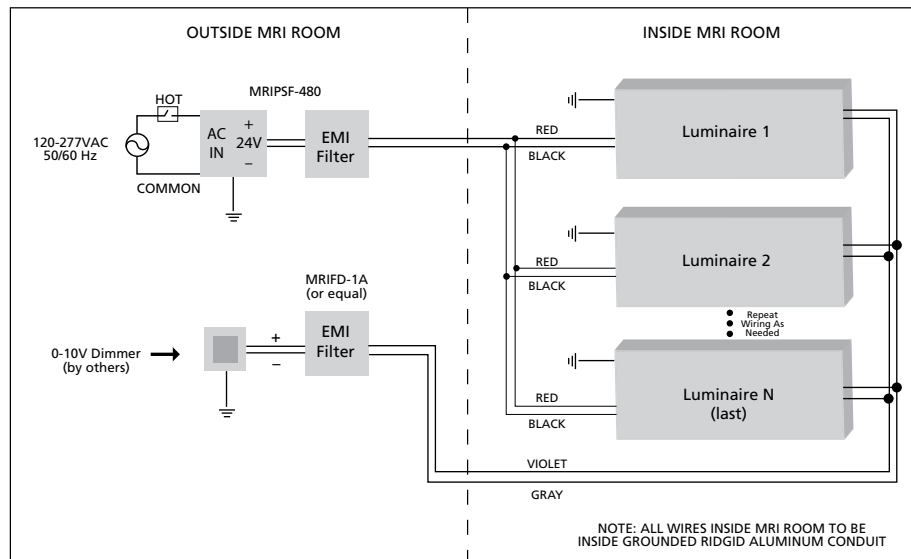


Figure 2: Single-Supply System Schematic

1. Make 120-277VAC, 50/60Hz supply connections on the line voltage side of the power supply. Make sure a proper ground is connected.
2. Run DC wiring, sized for the 20A maximum supply rating (supplied by others) from the power supply to the DC EMI filter through the grounded conduit installed in "24VDC EMI Filter Mounting Procedure".

WARNING: To prevent electrical shock, manually discharge the internal filter capacitors by temporarily connecting field terminals to ground (wearing insulated gloves is recommended).

3. Remove loose hardware supplied on filter field terminal screws and install power cables to each terminal through a crimped or solder-type ring connector (not supplied) using the supplied hardware. See Figure 3.
4. Remove loose hardware supplied on the ground screw terminal marked with the Green label and install a ground wire identical in size and insulation rating to the grounded and ungrounded circuit supplied conductor, except it shall be colored Green or Green-Yellow. Use a crimped or solder-type ring connector (not supplied, see Figure 3). The ground wire shall be installed as part of the circuit that supplies the filter.



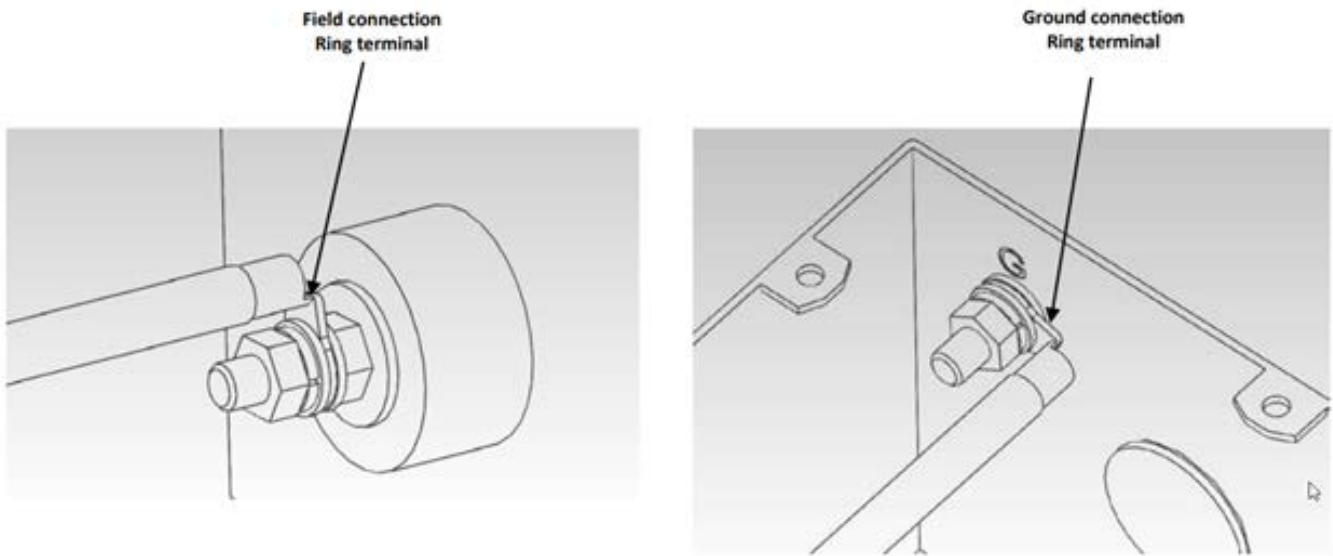


Figure 3: Ring Terminal Connections within EMI Filter

NOTE: Pressure terminal or pressure splicing connectors and solder lugs shall be the same or suitable materials as the conductors.

5. Fasten field and ground terminal hardware to a recommended torque of 18 lb-in.
6. Run DC wiring, equal in size and temperature rating to the filter input wiring, between the filter output cables and the first luminaire within the shielded room. All wiring must be within completely-enclosed, grounded conduit suitable for an MRI environment. Any gaps, regardless of size, must be closed or wrapped in copper foil tape. Special attention should be paid to the wiring entry point into the shielded space. Class 1 wiring methods are required.
7. Make subsequent wiring connections to luminaires following any additional procedures described within the luminaire installation instructions.

NOTE: See the “Maximum Fixture Connection” section (page 6) for the maximum number of luminaires that can be connected to each power supply. Multiple Kenall MRI product types may be powered from a single power supply/ filter if the maximum current rating (20A) is not exceeded.

8. If 0-10V dimming is to be connected, please complete installation at this time. Refer to “Wiring Procedure – Dimming Line” for wiring procedure.
9. Complete any remaining steps on luminaire installation.
10. Connect power on line voltage side and test system operation. Test operation of lighting system, including dimming functionality, during MRI machine idle mode and during scanning operations.
11. Fill out the Installation Registration Form (attached) and fax to Kenall at (262) 891-9701.



Wiring Procedure – Multiple Power Supply/DC Filters

Installations involving many luminaires within a single shielded room may require multiple power supplies (and EMI filters) to handle the load. Please see “Maximum Fixture Connection” to determine if the application requires multiple supplies. Wiring guidelines are the same as the previous section, please see Figure 4 below.

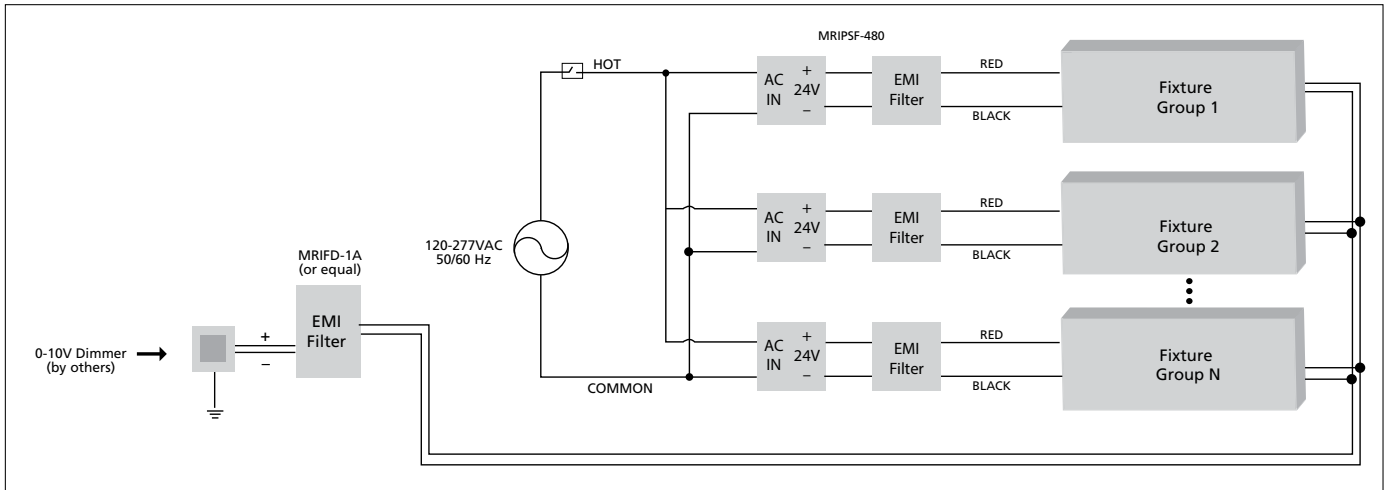


Figure 4: Multiple-Supply System Schematic

Wiring Procedure – Dimming Line

All Kenall MRI luminaires can dim via 0-10V control. Kenall recommends the Lutron Diva (DVSTV) and Lutron Nova T (NTSTV-DV) series to ensure the full range of dimming can be achieved.

NOTE: In the situation where the luminaire groups are controlled by separate dimming circuits, it is imperative that each circuit utilizes a dedicated control line filter (Kenall MRIFD-1A or equivalent).

1. Run low-voltage wiring, 18-GA minimum, from the dimmer to the control line filter through the grounded conduit installed in “0-10V Dimming Filter Mounting Procedure”.

WARNING: To prevent electrical shock, manually discharge the internal filter capacitors by temporarily connecting field terminals to ground (wearing insulated gloves is recommended).

2. Solder the dimming line positive (violet) and negative (gray) conductor to solder terminal lugs L1 and L2, respectively.
3. Remove loose hardware supplied on the ground screw terminal marked with the Green label and install a ground wire identical in size and insulation rating to the grounded and ungrounded circuit supplied conductor, except it shall be colored Green or Green-Yellow. Use a crimped or solder-type ring connector (not supplied, see Figure 5).

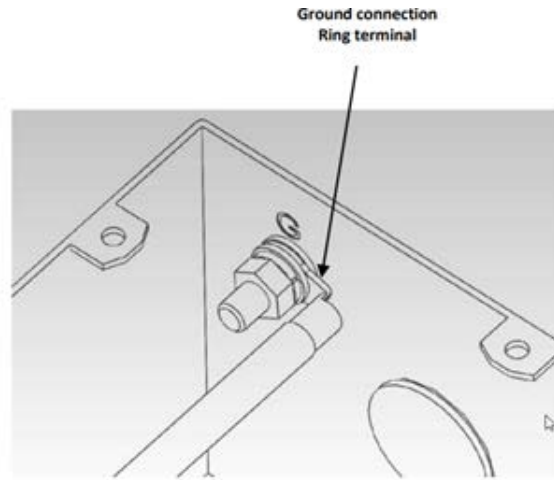


Figure 5: Signal Filter Ground Terminal

4. Fasten the ground terminal hardware to a recommended torque of 18 lb-in.
5. Run the signal wiring, equal in specification to the filter input wiring, between the filter output cables and the first luminaire within the shielded room. Maintain polarity between input and output sides of the filter. All wiring must be within completely-enclosed, grounded conduit suitable for an MRI environment. Any gaps, regardless of size, must be closed or wrapped in copper foil tape. Special attention should be paid to the wiring entry point into the shielded space.
6. Make subsequent wiring connections to luminaires following any additional procedures described within the luminaire installation instructions.

Maximum Fixture Connection

Use the table to the right to determine the maximum number of luminaires that can be connected to an individual power supply. The maximum recommended DC amperage leaving the power supply should not exceed 20A. Multiple Kenall MRI product types may be powered from a single power supply/filter as long as the maximum current rating is not exceeded.

MRI LUMINAIRES CONNECTION PER POWER SUPPLY

Product	Lamp Power	Amps per Luminaire	Max. Luminaires per Power Supply
CSMRI-22	6L	0.41	48
CSMRI-24	13L	0.76	26
CSMRI-44	26L	1.46	13
LPS5MRI-12 / LPSR5MRI-12	13L	0.76	26
ME11MRI	24L	1.46	13
MR1AUC	14L	0.76	26
	27L	1.52	13
MRIDL6	13L	0.77	26
	23L	1.29	15
	31L	1.82	11
MRIDL4 / MRIDL4S	13L	0.77	26
MRIMAS-813	6L	0.41	48
	14L	0.76	26
MRIMAS-826	19L	1.17	17
MRIMAS-838	25L	1.52	13
MRIMAS-850	32L	1.93	10
MRIT-22	23L	1.29	15
	45L	2.58	7
MRIT-24	45L	2.58	7
	60L	3.63	5

CUSTOMER SERVICE

For technical assistance, call 1-800-4KENALL (1-800-453-6255).

WARRANTY

For warranty information visit www.kenall.com/Resources/Certified-Performance-Warranties



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