## Commercial Dimmer Pack Installation \& Operation Guide

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2408CD - DIMMER PACK 2408CR - RELAY PACK
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Specifications and Price Subject to Change at any time without notice


## NOTES

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## WARNINGS AND CAUTIONS

- TO AVOID FIRE SHOCK OR DEATH; TURN OFF POWER at circuit breaker or fuse and test that power is off before wiring.
- To be installed and/or used in accordance with electrical codes and regulations.
- If you are unsure about any part of these instructions, consult an electrician.
- For indoor applications ONLY.


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## INTRODUCTION

The Leviton 2408 dimmer represents a key part of a state of the art, total lighting control system. Combined with either Leviton remote control panels and / or a Leviton memory control console, a totally integrated system is achieved.

The 2408 provides eight channels of 2400 watts each. These dimmers, in the case of CD models, or, these relays in the case of CR models are designed to be permanently installed for control of house or stage lighting in schools, churches, theaters, buildings, etc. Several remote control panels such as the Leviton 400CP may be mounted at doorways, or other locations at which dimmer control is desired. For entertainment lighting; a Leviton memory control console or other suitable console may be added to the system for special lighting effects. Several 2408 panels may be combined for more channels or circuits of lighting.

## SPECIFICATIONS

| Number of Channels | 8 (4 for 2404) |
| :--- | :--- |
| Output capacity: | 2400 watts \channel (20A 120VAC) |
| Input Power | $120 / 240 \mathrm{VAC}$ or 120/208VAC 80A |
| Line and Load connectors | Pressure type screw terminals <br> (CU wiring only) |
| Load filtering | Control 400us rise time torroids. <br> (CD models only) |
| Input Types | $0-10 \mathrm{VDC}$ each channel <br> DMX-512 digital signal (512 channel) <br> MICROPLEX multiplex signal (128 channel) <br> Remote control digital signal (512 channel) |
| Control Wiring | Class 2 low voltage |
| Control Connections | Pressure type screw terminals |
| Cooling System | Passive aluminum fins |

## NOTE:

These installation instructions apply to both 2408CD dimmer and 2408CR relay panels. Note that 2408CR are relay panels only and do not dim, however, the installation notes and processes for both are identical.

## INSTALLATION

## MOUNTING

The 2408 CD Dimmer pack or 2408 CR Relay pack must be mounted securely in a dry location to the surface of a wall or other vertical flat surface in a manner which is capable of supporting it's weight. Nine "key-hole" type mounting holes for $1 / 4$ " lag screws are provided in the back wall of the unit for this purpose (figure 1).

Since the 2408 CD/CR depends upon convection cooling, room airflow must not be prevented by walls or other obstructions Adequate side and top clearances from adjacent walls and equipment are necessary:

Minimum distance from top to ceiling: $36^{\prime \prime}$
Minimum distance from top to other equipment: 12" Minimum distance from side adjacent to wall:12"

Minimum distance from side to other equipment:
6"
If several units are to be installed in a small-enclosed room, adequate ventilation must be provided to prevent the room temperature from exceeding 100 degrees Fahrenheit.

Clear working space and access to the 2408 CD/CR must be provided in accordance with electrical codes.


Figure 1 MOUNTING

## INPUT WIRING

The 2408 CD/CR must be provided with an 80 amp, $120 / 240$ or $120 / 208$ Y VAC, three wire electrical service. This service must include two live wires not exceeding 150 volts to ground and one neutral wire. In addition the unit must be grounded by conduit or an additional ground wire in accordance with electrical codes.

The input wiring should be \#4 AWG THWN or equivalent copper wire rated for least 75 C .

Pass the input wiring through the $11 / 4^{\prime \prime}$ conduit hole in the top of the unit. Allow the wires to drop 4-6" into the unit then loop the wires back upwards. Connect each of the two live wires to the copper lugs located above the circuit breakers and connect the neutral wire to the neutral bar. If provided, connect the additional ground wire to the terminal marked "GND".
$120 / 240$ or 120/200 80A


Figure 2
INPUT WIRING

## LIMITED 2 YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for two years from the purchase date. Leviton's only obligation is to correct such defects by repair or replacement, at its option. For details visit www.leviton.com or call 1-800-824-3005. This warranty excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment, overloaded, misused, opened, abused, or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warranty, including merchantability and fitness for a particular purpose, is limited to two years. Leviton is not liable for incidental, indirect, special, or consequential damages, including without limitation, damage to, or loss of use of, any equipment, lost sales or profits or delay or failure to perform this warranty obligation. The remedies provided herein are the exclusive remedies under this warranty, whether based on contract, tort or otherwise.

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Use herein of third party trademarks, service marks, trade names, brand names and/or product names are for informational purposes only, are/may be the trademarks of their respective owners; such use is not meant to imply affiliation, sponsorship, or endorsement.

## FOR CANADA ONLY

For warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada Ltd to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec), Canada H9R 1E9 or by telephone at 1800 405-5320.

## LOAD WIRING

The 2408 CD/CR can provide eight tungsten or resistive branch lighting circuits of 120 V AC at 20 amps each. If the lighting loads are expected to operate continuously at full power for three hours or more, then the load must not exceed 16 amps in accordance with electrical codes.

The load wiring should be at least \#12 AWG in size and must be copper wire rated for at least 75 C such as THWN. The load wiring may exit through either of the $1 / 2^{\prime \prime}-3 / 4^{\prime \prime}$ knockouts located in the load wiring compartment or may exit through the top of the unit.

## 2408 CD

The live wire (black) of each load connects to the copper terminal located below each filter coil. The neutral wires (white) for all loads connect to the neutral bar located near the circuit breakers. If the loads require individual ground wires, these will connect to the ground bar located in the load-wiring compartment.

## 2408 CR

The live wire (black) of each load connects directly to the $1 / 4^{\prime \prime}$ quick-connect tabs of the solid state power cubes using the yellow crimp-on connectors provided. The channel number corresponding to the power cube tab is indicated on the cube. The neutral wires (white) for all loads connect to the neutral bar located near the circuit breakers. If the loads require individual ground wires, these will connect to the ground bar located in the load-wiring compartment.


Figure 3 LOAD WIRING

## INSTALLATION TIPS

Care should always be taken to:

1) Keep all $A C$ wiring away from control wiring.
2) Perform a careful inspection of control circuitry for wire clippings and verification of connections.
3) We also recommend powering up and performance checks be done one unit at a time. This can be a real time saver should problems arise thus eliminating unnecessary isolation techniques to resolve said problem.

## OPERATION

## To raise lighting levels with a 400CP remote:

Press and hold the increase button of the zone desired. If the unit is in the power down state, power will come on in $1 / 4$ second. The 400CP will then take control of all dimmer channels assigned to the selected zone and increase lighting levels at the programmed fade rate. Release button when correct lighting levels are attained.

## To lower lighting levels with a 400CP remote:

Press and hold the decrease button of the zone desired. If the unit is in the power down state, power will come on in $1 / 4$ second. The 400 CP will then take control of all dimmer channels assigned to the selected zone and decrease lighting levels at the programmed fade rate. Release button when correct lighting levels are attained.

## To take control with a console using DMX, AMX, Microplex, or Analog control system:

Simply perform a change in the channel level from the console. The lighting channel will then fade back to the new console level at a moderate fade rate. Once the lighting level matches the console level, full console control will be resumed.

| $265-268$ | 0100001 | $269-272$ | 1100001 | $273-276$ | 0010001 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $277-280$ | 1010001 | $281-284$ | 0110001 | $285-288$ | 1110001 |
| $289-292$ | 0001001 | $293-296$ | 1001001 | $297-300$ | 0101001 |
| $301-304$ | 1101001 | $305-308$ | 0011001 | $309-312$ | 1011001 |
| $313-316$ | 0111001 | $317-320$ | 1111001 | $321-324$ | 0000101 |
| $325-328$ | 1000101 | $329-332$ | 0100101 | $333-336$ | 1100101 |
| $337-340$ | 0010101 | $341-344$ | 1010101 | $345-348$ | 0110101 |
| $349-352$ | 1110101 | $353-356$ | 0001101 | $357-360$ | 1001101 |
| $361-364$ | 0101101 | $365-368$ | 1101101 | $369-372$ | 0011101 |
| $373-376$ | 1011101 | $377-380$ | 0111101 | $381-384$ | 1111101 |
| $385-388$ | 0000011 | $389-392$ | 1000011 | $393-396$ | 0100011 |
| $397-400$ | 1100011 | $401-404$ | 0010011 | $405-408$ | 1010011 |
| $409-412$ | 0110011 | $413-416$ | 1110011 | $417-420$ | 0001011 |
| $421-424$ | 1001011 | $425-428$ | 0101011 | $429-432$ | 1101011 |
| $433-436$ | 0011011 | $437-440$ | 1011011 | $441-444$ | 0111011 |
| $445-448$ | 1111011 | $449-452$ | 0000111 | $453-456$ | 1000111 |
| $457-460$ | 0100111 | $461-464$ | 1100111 | $465-468$ | 0010111 |
| $469-472$ | 1010111 | $473-476$ | 0110111 | $477-480$ | 1110111 |
| $481-484$ | 0001111 | $485-488$ | 1001111 | $489-492$ | 0101111 |
| $493-496$ | 1101111 | $497-500$ | 0011111 | $501-504$ | 1011111 |
| $505-508$ | 0111111 | $509-512$ | 111111 |  |  |

## TESTING

If desired, the dimmer may be tested without any control signal input by moving SWITCH \#8 to the off and then the on position on both of the dimmer firing cards after the system is energized. This will cause all dimmer channels to go to full intensity for testing load circuits. Dimmers will ignore all control signals in this case.

## NOTE:

If Switch \#8 is set on before power is applied to the dimmers, then the lighting loads associated with that firing card will come to $50 \%$ intensity (full on for CR's) when power comes on. This is useful for emergency lighting purposes. The console or remote panels may take control after light come on.

## CAUTION

INSPECT INSIDE OF DIMMER PACK FOR LOOSE BITS OF WIRE OR HARDWARE THAT MAY HAVE FALLEN ONTO THE CONTROL CIRCUIT BOARDS AND BE SURE ALL INPUT AND LOAD WIRING IS COMPLETE BEFORE ENERGIZING ELECTRICAL SERVICE TO DIMMER.

## CONTROL WIRING

Control wiring to the 2408 CD should be Class 2 wiring. All control wiring must stay below the barrier separating the control wiring compartment from the load wiring. All control wiring must exit out of either of the $1 / 2^{\prime \prime}-3 / 4^{\prime \prime}$ knockouts located in the control wiring compartment. Several types of low voltage control inputs may be employed as discussed below. Under no circumstances can any control signal input exceed 15 volts.

## Individual 0-10 VDC control wiring

Each of the eight dimmer channels of the 2408 CD/CR may be operated by a 0-10 VDC control voltage. This type of control will provide $0 \%$ intensity at 0 volts and $100 \%$ intensity at 10 volts. Any or all of the dimmer channels may be operated in this manner simultaneously with either of the multiplex control inputs. Each dimmer will respond to the greater of any control inputs.

Connect each of the plus control wires to the desired dimmer channel connections (see figure 3) on each of the dimmer firing cards. Connect the common control wire to one of the COMMON connections provided on the power supply card. This control input impedance is 4.7 K ohms.

If a +15 VDC power source is required for the control console, connect an additional wire to the +15 VDC terminal on the power supply board. This wire and the common wire must be at least 18 gauge. This power supply can deliver 750 MA maximum and can be connected in parallel to other 2408 CD/CR packs.

## DMX-512 multiple control wiring

DMX-512 is the preferred type of control wiring because of the high update rate and the resistance to interference. It is highly recommended in locations subject to electrical noise. DMX-512 only requires 3 wires transmit lighting levels to as many as 512 dimmer channels. DMX-512 should not be used simultaneously with Microplex. Most of the Leviton lighting control consoles can use this interface.

Connect the three DMX-512 control wires to the appropriate terminals provided on the power supply card. Duplicate terminals are provided to carry the control connections to more dimmer packs if necessary. Be sure to set the Channel Address on the dipswitches of the dimmer firing cards as required. If a+ 15 VDC power source is required for the control console, connect an additional wire to the +15 VDC terminal on the power supply board. This wire and the common wire must be at least 18 gauge. This power supply can deliver 750 MA maximum and can be connected in parallel to other 2408 CD/CR packs.

## Microplex multiplex control wiring

Microplex is the control protocol used on all Leviton lighting console. This system uses a shielded wire to transmit up to 128 channels of dimmer control. Microplex should not be used simultaneously with DMX-512. For short distances ( 50 feet) a standard microphone cable is used to carry both the control signal and the DC power source for Leviton control consoles. Longer distances may be accommodated with 18 gauge or better cable to reduce voltage losses of the power supply.

Connect the Microplex control wires to the appropriate terminals on the power supply card. If an XLR type connector is used to connect the control console, connect pin 1 to common, pin 2 to +15 VDC , and pin 3 to MICROPLEX. A duplicate set of connections is provided to carry the control signal to more dimmer packs. Be sure to set the Channel Address dip switch as required.

## SWITCH SETTINGS

When using any of the multiplex control systems the dip switches on the 2408 CD/CR must be set to assign the desired dimmer channels. The switches control the dimmer channels in groups of four. The dip switch on the left dimmer firing card controls circuit channels 1-4 while the dip switch on the right card controls circuit channels 5-8 of the pack. Both switches may be set to the same settings if only four control channels are desired. See the following chart for settings.

## DIPSWITCH CHANNEL ASSIGNMENTS

| CONTROL | $\mathbf{1 2 3 4 5 6 7}$ | CONTROL | $\mathbf{1 2 3 4 5 6 7}$ | CONTROL | $\mathbf{1 2 3 4 5 6 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1-4$ | 0000000 | $5-8$ | 1000000 | $9-12$ | 0100000 |
| $13-16$ | 1100000 | $17-20$ | 0010000 | $1-24$ | 1010000 |
| $25-28$ | 0110000 | $29-32$ | 1110000 | $33-36$ | 0001000 |
| $37-40$ | 1001000 | $41-44$ | 0101000 | $45-48$ | 1101000 |
| $49-52$ | 0011000 | $53-56$ | 1011000 | $57-60$ | 0111000 |
| $61-64$ | 1111000 | $65-68$ | 0000100 | $69-72$ | 1000100 |
| $73-76$ | 0100100 | $77-80$ | 1100100 | $81-84$ | 0010100 |
| $85-88$ | 1010100 | $89-92$ | 0110100 | $93-96$ | 1110100 |
| $97-100$ | 0001100 | $101-104$ | 1001100 | $105-108$ | 0101100 |
| $109-112$ | 1101100 | $113-116$ | 0011100 | $117-120$ | 1011100 |
| $121-124$ | 0111100 | $125-128$ | 1111100 | $129-132$ | 0000010 |
| $133-136$ | 1000010 | $137-140$ | 0100010 | $141-144$ | 1100010 |
| $145-148$ | 0010010 | $149-152$ | 1010010 | $153-156$ | 0110010 |
| $157-160$ | 1110010 | $161-164$ | 0001010 | $165-168$ | 1001010 |
| $169-172$ | 0101010 | $173-176$ | 1101010 | $177-180$ | 0011010 |
| $181-184$ | 1011010 | $185-188$ | 0111010 | $189-192$ | 1111010 |
| $193-196$ | 0000110 | $197-200$ | 1000110 | $201-204$ | 0100110 |
| $205-208$ | 1100110 | $209-212$ | 0010110 | $213-216$ | 1010110 |
| $217-220$ | 0110110 | $221-224$ | 1110110 | $225-228$ | 0001110 |
| $229-232$ | 1001110 | $233-236$ | 0101110 | $237-240$ | 1101110 |
| $241-244$ | 0011110 | $245-248$ | 1011110 | $249-252$ | 0111110 |
| $253-256$ | 111110 | $257-260$ | 0000001 | $261-264$ | 1000001 |

## For house lighting and architectural systems

Make sure the jumper block on each control card is installed across both jumper pins marked SPCL on the. It is also a good idea to make sure the jumper is installed across both jumper pins marked SOFTSTART (CD's only).

## For Stage Lighting Systems

Make sure the jumper block on each control card is NOT across both jumper pins marked SPCL. You must also remove the SOFTSTART jumper on each control card so the lights will not appear sluggish in response.

## NON-DIM CHANNELS

Any of the channels of the 2408 CD can be configured as NON-DIM channels. This will cause the output of the channel to go to full on whenever the input signal is over 10 . When to input signal drops to less than 100C; the channel output goes to full off. This is the equivalent of a zero-crossing solid state relay.

To configure a channel for NON DIM operation simply remove the jumper block from the pins on the firing card as indicated. Replacing the jumper block will restore dimming operation.

| CHANNEL | JUMPER BLOCK | FIRING CARD |
| :---: | :---: | :---: |
| 1 | $J 8$ | $1-4$ |
| 2 | $J 9$ | $1-4$ |
| 3 | $J 10$ | $1-4$ |
| 4 | $J 11$ | $1-4$ |
| 5 | $J 8$ | $5-8$ |
| 6 | $J 39$ | $5-8$ |
| 7 | $J 10$ | $5-8$ |
| 8 | $J 11$ | $5-8$ |



Figure 4
CONTROL WIRING

## Remote control connections

Special accessories manufactured by Leviton may be connected to this dimmer, such as the 400CP control panel for doorways. See the installation instructions that come with these accessories.

## LED'S

The indicator LED's on the dimmer firing cards indicate the status of the dimmer.

- RED: Indicates the card is receiving DC power (both cards will light even if only one line is energized).
- GREEN: Steady indicates a multiplex control signal is being received. Flashing indicates that a fade, initiated from a remote panel, is in process.
- YELLOW: Indicates a respective dimmer channel is active and LED indicates relative intensity.


## JUMPER SETTINGS

## NON-VOLATILE MEMORY

The version C control card now contains an EEPROM device to store lighting levels for automatic full restoration after a power fail.

When the installer enables this feature, the dimmer will save the current lighting levels in non-volatile memory 10 minutes after there has been a change in lighting levels. This is an important feature in house and architectural lighting systems, where it is important for the lighting to be fully restored after a power blackout. Dip Switch 8 may be left on in lieu of the memory jumper for restoration to a fixed level of 50\% instead.

In theatrical stage lighting systems, this feature may not be desirable, since the dimming system is turned off frequently

## SOFTSTART

The 2408 CD comes from the factory configured in the "SOFTSTART" operating mode. This mode of operation forces at least a $1 / 10$ th second delay between the output being full off to the output being full on to allow a more gradual warming of the lamp filaments. Thermal shock and inrush currents are reduced thereby increasing lamp life and preventing nuisance tripping of the circuit breakers.

To disable SOFTSTART; remove the jumper block from the pins marked 112 on the firing cards. Each firing card affects only it's respective four channels. Replacing the jumper block will restore SOFTSTART.

## NOTE:

The 2408 CR and any channels of the 2408 CD configured for NON DIM operation will not be affected by SOFTSTART.

