# NSI DIGITAL DIMMING SYSTEM DDS 5300 / 5600 DIMMER PACK

## INSTALLATION AND OPERATION GUIDE

### Software Revision 1.33, Version C UL Versions

#### INTRODUCTION

The NSI DDS 5300 and DDS 5600 dimmers represent a key part of a state of the art, integrated lighting control system. These dimmers may operate in a "stand alone" mode for automated lighting of displays or may be combined with an NSI memory lighting console for total lighting control.

The DDS 5300 provides four channels of 300 watts each while the DDS 5600 provides four 600 watt channels. These dimmers are designed for portable or semi-permanent use for entertainment or display lighting. Several DDS dimmer packs may be combined for more channels of lighting.

#### SPECIFICATIONS

Number of Channels:	4	
Output capacity:	300 watts per channel : DDS 5300 600 watts per channel : DDS 5600	
Input Power:	DDS 5300: 120 VAC 1200 Watts Max. DDS 5600-15: 120 VAC 1800 Watts Max DDS 5600-20: 120 VAC 2400 Watts Max.	
Dimmer control system:	Microprocessor digital phase control dimming or zero-crossing relay mode.	
Load filtering:	> 100us rise time.	
Control Input Types:	0 - 10VDC each channel on 5 pin Din connector.	
	MICROPLEX multiplex signal (128 channel) on three pin XLR type connector.	
	DMX-512 digital signal (512 channel) on five pin XLR optional.	
Control Wiring:	Class 2 low voltage.	
Output Connections:	1 NEMA 5-15 outlet per ch. : DDS 5300. 2 NEMA 5-15 outlets per ch. : DDS 5600.	
Cooling System:	Passive internal aluminum heatsinks.	
Load Type:	AC lighting ( tungsten ) loads only.	
Enclosure Type: Ambient Temperature	For indoor use only.( Utilizer dans un endroit a l' abri. 100 degrees maximum	

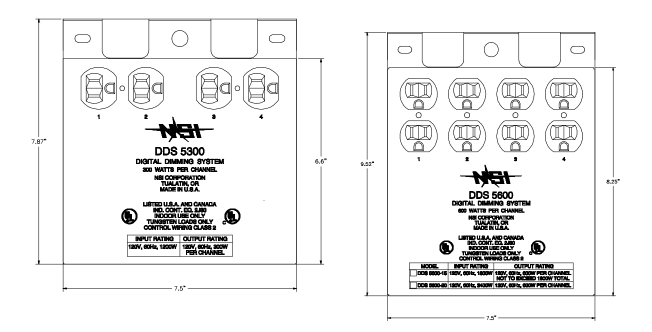
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#### MOUNTING

The NSI DDS 5300 / 5600 dimmer packs are designed to be mounted vertically. Each dimmer pack is provided with a mounting flanges at the top that accepts a mounting bolt or " C " clamp. The back cover can be reversed to hang the unit from a pipe. Pipe mount units should be secured with a safety cable.

Since the DDS 5300 / 5600 depends upon convection cooling, room air flow must be insured. Keep the air vents located on each side of the dimmer pack clear of dust or any obstructions. In order for the unit to cool properly the surface containing the **control receptacles** must be orientated towards the floor.

If several units are to be operated in a small enclosed room, adequate ventilation must be provided to prevent the room temperature from exceeding 100 degrees Fahrenheit



#### AC POWER CABLE

This is the main power cord for your dimmer pack which ultimately carries all of the ac power consumed by lights connected to the dimmer pack. The DDS 5600 with the NEMA 5-15 plug is limited to 1800 watts max., while the unit with the NEMA 5-20 plug will support the full 2400 watts. It must be connected to a power source capable of supplying the total power drawn by the lights. (See specifications for details on maximum power capability.)

WARNING: Do not remove grounding prong of AC plug. To do so may allow exposure to potentially lethal voltage levels and will void the warranty on this product.

#### AC OUTPUT RECEPTACLES

The DDS 5300 has one AC receptacle for each channel while the DDS 5600 has two for each channel. These receptacles provide power to the lamps in your lighting system. The amount of power supplied to these outlets controls the intensity of the lamps connected.

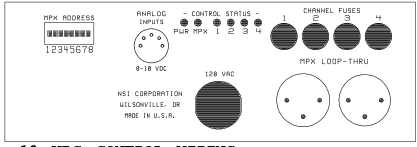
The total lamp wattage connected to each channel must not exceed the rating of each channel (see specifications).

#### MICROPLEX MULTIPLEX CONTROL WIRING.

Microplex is the control protocol used on most NSI lighting consoles. This system uses a single three conductor cable to transmit up to 128 channels of dimmer control. For short distances (50 feet or less) a standard microphone cable may be used to carry both the control signal and the DC power source for NSI 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 cable to either of the three pin XLR jacks. Since both jacks are wired in parallel, another control cable may connected between the remaining jack and another dimmer pack. Many dimmer packs may be "daisy chained" together in this manner.

Be sure to set the Channel Address dip switch as required (see DIP SWITCH SETTINGS).

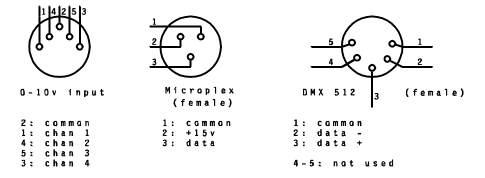


#### ANALOG 0 - 10 VDC CONTROL WIRING.

Each of the four dimmer channels of the may be operated by an analog 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 DDS 5300 / 5600 dimmer channels may be operated in this manner simultaneously with the any multiplex control input. Each dimmer will respond to the greater of any control inputs.

The analog control input uses a standard 5 pin DIN plug which is available from most electronics supply houses. Connect each of the positive channel control wires to the desired dimmer channel input pins (see diagram) of the plug. Connect the common (ground) control wire to the pin indicated on the diagram. Consult the documentation of the analog control console or device you are using for the proper connections. The control input impedance is 4.7K ohms.

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DMX-512 multiplex control wiring.
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DMX 512 is the United States Institute of Theater Technology (USITT) standard for the digital control of dimmers. NSI DDS Dimmer products can be converted from Microplex to DMX 512 digital multiplex with a simple kit available from your dealer.

DMX-512 is the preferred type of control wiring when many dimmer channels are used, because of the high update rate and the resistance to interference. It is recommended in locations subject to electrical noise. DMX-512 only requires 3 wires to transmit lighting levels for as many as 512 dimmer channels. Most of the NSI lighting control consoles can optionally use this interface.

Connect the DMX 512 cable from the control console to the male input connector. Another cable may be connected from the female connector to the male connector on another pack. Many dimmer packs may be "daisy chained" connect together in this manner.

Be sure to set the Channel Address dip switch as required (see DIP SWITCH SETTINGS).

#### LED INDICATORS

The front panel indicator LEDs indicate the status of the dimmer.

- RED Indicates the firing card is receiving DC power.
- GREEN Steady indicates a multiplex control signal is being received.
- YELLOW Indicates a respective dimmer channel is active and the LED indicates relative intensity.

#### AUTO LAMP TEST

Whenever dipswitch #8 is in the off (down) position and there is no multiplex signal detected, all channel outputs will come to full intensity. The automatic sequencing feature must be disabled for this Auto Lamp test to operate (see INTERNAL JUMPER SELECTIONS).

#### CHANNEL FUSES

Each channel is protected by a fuse to help prevent overload and damage to the power control devices used in the dimmer. Be sure to replace the fuse with the same type and rating. Replacement with the wrong fuse is dangerous and will void your warranty.

Note: Lamps may sometimes cause a temporary "short-circuit" when the filament burns out and cause the fuse to blow. This is normal and protects the internal dimmer circuitry from damage.

#### INSTALLATION and OPERATION TIPS

#### Care should always be taken to:

1) Keep all AC wiring away from control wiring.

2) 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 problems

#### SWITCH SETTINGS

When using any of the multiplex control systems the dip switches on the front panel of the DDS 53/5600 must be set to assign the desired dimmer channels. The switches control the dimmer channels in groups of four. See the following chart for settings.

#### **DIP SWITCH CHANNEL ASSIGNMENTS**

CONTROL1234567CONTROL1234567CONTROL12345671-400000005-810000009-12010000013-16110000017-2000100001-24101000025-28011000029-32111000033-36000100037-40100100041-44010100045-48110100049-52001100053-56101100057-60011100061-64111100065-68000010069-72100010073-76010010077-80110010081-84001010085-88101010089-92011010093-96111010097-1000001100101-1041001100105-1080101100109-1121101100113-1160011100117-1201011100121-1240111100125-1281111100129-1320000010133-1361000010137-1400100010141-1441100010145-1480010010149-1521010010153-1560110010157-1601110010161-1640001010165-1681001010169-1720101010173-1761101010177-1800011010181-1841011010185-1880111010189-1921111010
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181-1841011010185-1880111010189-1921111010
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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 1111110 257-260 0000001 261-264 1000001
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
349-3521110101353-3560001101357-3601001101
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 1111111

When the automatic sequencing feature is operating, the dip switch selects the operating sequence pattern and speed. See the section on INTERNAL JUMPER SELECTION for details.

#### INTERNAL JUMPER SELECTIONS

#### Caution: The follow procedures should be performed by qualified personnel only.

Remove all power and remove the cover of the dimmer pack. Locate and change jumper settings on the firing card as indicated in the following section.

#### Softstart

The Softstart mode of operation forces at least a 1/10th 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. Softstart should not be used when quick dimmer response is desired such as chasing.

To activated Softstart; remove the jumper block from the pin marked P13 on the firing card. Replacing the jumper block will restore Softstart.

NOTE: The channels of the DDS 53/5600 configured for NON DIM operation will not be affected by softstart.

#### Non Dim Channels (Relay Mode)

Any of the channels of the DDS 53/5600 may 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 15%. When the input signal drops to less than 10%, 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 switch the dip switches on the firing card as indicated below.

CHANNEI	DIP SWITCH	CHANNEL	DIP SWITCH
1	3 off	2	4 off
3	5 off	4	6 off

#### AUTO SEQUENCING MODE

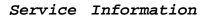
The DDS 53/5600 dimmers can be configured to perform stand alone Automatic Sequencing in place of Auto Lamp Test. This is useful for lighting displays and show windows. The four channels will automatically fade from one to another in a preprogrammed pattern and time selected by the front panel dipswitch whenever dipswitch #8 is up and no multiplex signal is detected. The Analog control input will continue to operate while the dimmer is sequencing.

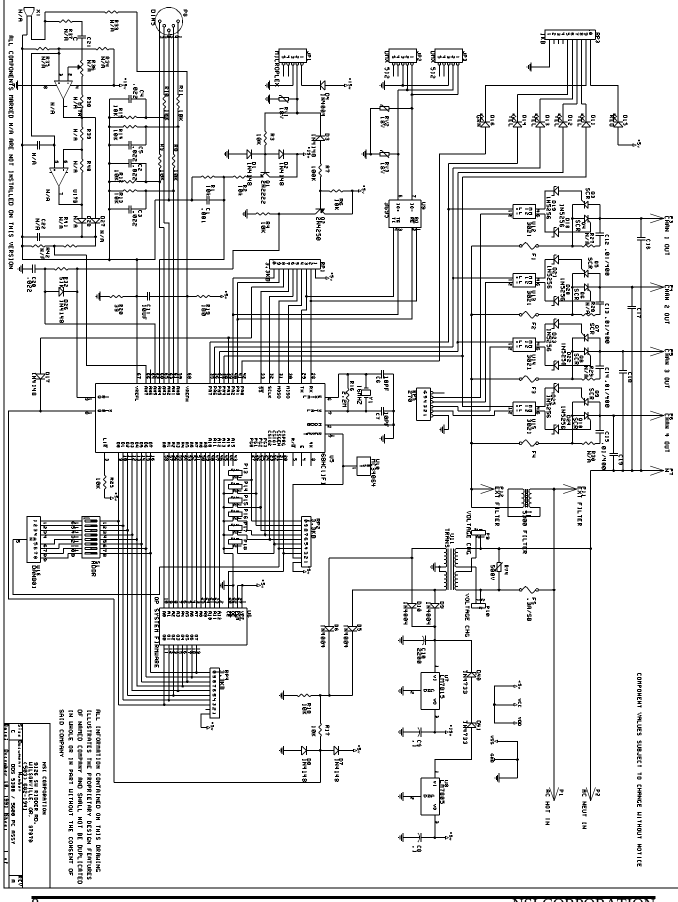
To enable Automatic Sequencing Mode remove jumper from position P14.

Dipswitch settings

	STEP TIME	SWITCH 1,2,3	PATTERN	SWITCH 4,5,6	
-	1 SECOND	OFF,OFF,OFF	2 CHAN BUILD	OFF,OFF,OFF	-
	3 SECOND	ON,OFF,OFF	3 CHAN SEQUENCE	ON,OFF,OFF	
	5 SECOND	OFF,ON,OFF	3 CHAN BUILD	OFF,ON,OFF	
	10 SECOND	ON,ON,OFF	2 & 4 CHAN ALT	ON,ON,OFF	
	15 SECOND	OFF,OFF,ON	4 CHAN SEQUENCE	OFF,OFF,ON	
	30 SECOND	ON,OFF,ON	4 CHAN BUILD	ON,OFF,ON	
	45 SECOND	OFF,ON,ON	4 CHAN BUILD +	OFF,ON,ON	
	60 SECOND	ON,ON,ON	4 CHAN RANDOM	ON,ON,ON	

Dipswitch # 7 on causes all above sequences to ping-pong.





## WARRANTY

#### NSI Corporation Limited Warranty

NSI Corporation warrants new electronics products to be free from defective materials and workmanship for a period of one (1) year from the date of purchase to the original owner when purchased from an authorized NSI dealer.

The purchaser is responsible for completing and mailing to NSI, within 15 days of purchase, the warranty registration card enclosed with each product. NSI products that have been subject to accident, alteration, abuse, or defacing of the serial number are not covered by this warranty. The normal wear and tear of items such as knobs, jacks, and switches are not covered under this warranty.

If your NSI product requires service during the warranty period, NSI will repair or replace, at its option, defective materials provided you have identified yourself as the original owner of the product to NSI or any authorized NSI dealer. Transportation charges to and from an authorized dealer or the NSI factory for repair shall be the responsibility of the owner. All products returned to NSI must have factory authorization for return prior to shipping.

NSI Corporation is not liable for any incidental or consequential damages resulting from defect or failure other than repairs of the NSI product subject to the terms of this warranty. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. This warranty is expressly in lieu of all other agreements and warranties expressed or implied except as may be otherwise required by law.