



Digital Lighting Systems, Inc.

PD408-DMXC

Four Channel DMX Chaser

DMX & Animation

USER'S MANUAL

GENERAL DESCRIPTION

The PD408-DMXC is a 4-channel DMX-512 compatible multi-pattern chaser pack. It features 20 built-in chase patterns with programmable chase rate and master dimming capability. The PD408-DMXC uses incoming DMX dimming levels to control its operation. The PD408-DMXC can be made to operate in either of two modes. In Mode 1, it receives two DMX levels that are used respectively as chase rate and pattern selection. In Mode 2, it receives a third DMX level and uses it as a master dimming level.

The PD408-DMXC contains two printed circuit boards, the load driver module (LDM) and the INT04 control module. The LDM is equivalent to four solid-state relays (SSR's) assembled on a single circuit board. Power is fed to the PD408-DMXC from two 20 Amp. breakers on the same electrical phase. Each breaker feeds a pair of relays and each relay is rated for a maximum output current of 8 amperes. The LDM is mounted at the bottom of the PD408-DMXC's enclosure which also serves as a heat sink. The relays are triggered by low-voltage signals generated by the INT04 module. These signals are optically-isolated by the LDM circuitry from all line voltage elements. A step-down 10 VAC- transformer on the LDM board supplies power to the INT04.

DMX-512 control information is received by the INT04 over a shielded twisted-pair cable. Several PD408-DMXC dimmer packs may be daisy-chained together using standard DMX cables with 5-pin XLR type connectors. Each PD408-DMXC may be set to a unique address and will occupy the next four DMX control channels beginning with the address selected at the front panel. When two or more units are set to the same address, their respective outputs work in unison, increasing the amount of load that can be controlled by a single DMX channel. Each of the PD408-DMXC outputs may be independently configured not to dim. In such case, a DMX input value greater than 3 switches its respective output to 100%, else the output remains at 0%.

Figure 1 shows a functional block diagram of the PD408-DMXC. Figure 2 shows PD408-DMXC dimmers in a typical installation.

Table 1 - Terminals Definition

NAME	DESCRIPTION
1	Output Of Solid-State Relay #1
2	Output Of Solid-State Relay #2
3	Output Of Solid-State Relay #3
4	Output Of Solid-State Relay #4
H1	Hot Line Feed For Relays 1 & 2.
H2	Hot Line Feed For Relays 3 & 4.
N1-N6	Neutral Bus Connections.

Table 2 - Absolute Maximum Electrical Ratings

Electrical Characteristic	Terminal	Maximum
Relay Load Current	1 to 4	8 Amps.
Input Current For Relays 1 & 2	H1	20 Amps.
Input Current For Relays 3 & 4	H2	20 Amps.
Input Voltage	H1-H2	130 VAC, 1-Phase.

Figure 2 - Typical Installation

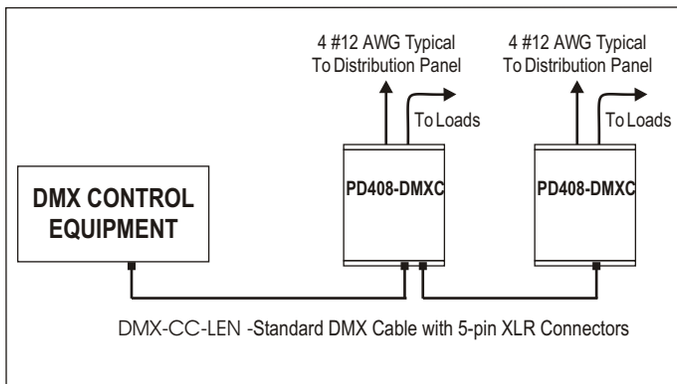


Figure 1 - PD408-DMXC Functional Block Diagram

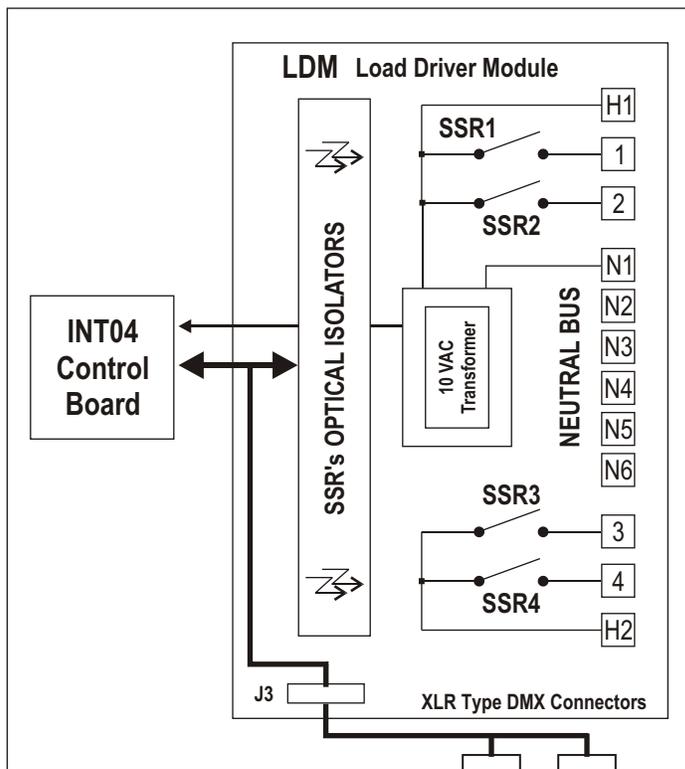


Table 3 - XLR DMX Connectors Pin Assignment

Pin Function	Pin No.
Ground Shield	1
-DATA	2
+DATA	3
Empty	4
Empty	5

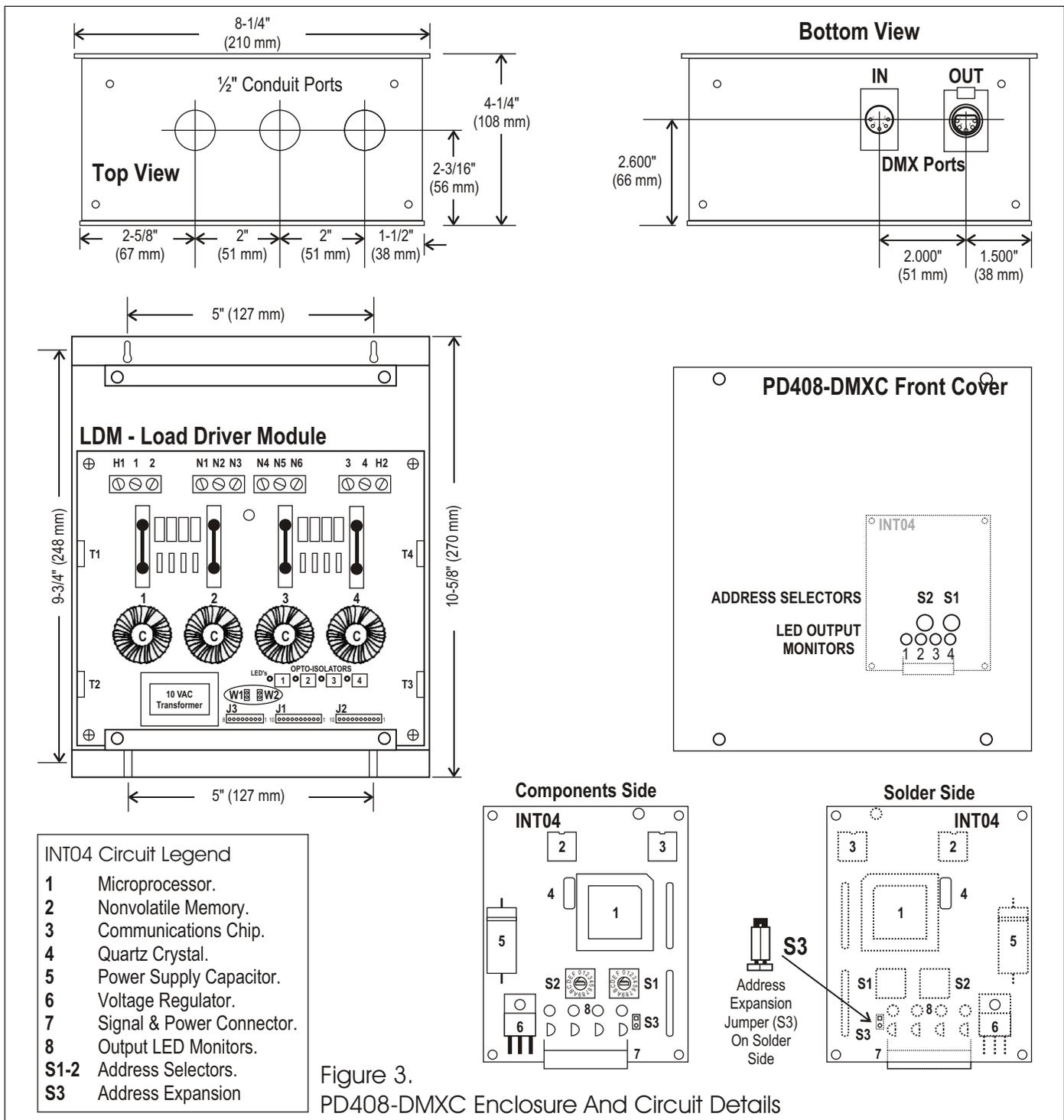


Figure 3. PD408-DMXC Enclosure And Circuit Details

Enclosure Installation

Surface mount the dimmer pack in a well ventilated area where the ambient temperature does not exceed 90° F for full load operation. Allow 4" of side clearance for proper air circulation. Installation clearance shall meet local and/or NEC code requirements. Enclosures may be attached to the wall or other mounting surface by holes in the heat sink flanges. Refer to the drawings above for the proper dimensions. Conduit shall be pulled to the top of the dimmer packs.

NOTE:

The PD408-DMXC may create a slight buzzing noise and should not be located where this is objectionable.

PD408-DMXC General Wiring Instructions

Wiring Notes

- ❑ **DO NOT EXCEED** 960 W (8 Amps.) per dimmer output.
- ❑ All wiring between the DMX control panel, dimmers, and other DMX equipment is low voltage (NEMA Class 2) and may be run with one shielded twisted pair #18 AWG wire. Standard Industry DMX-512 compatible cables may be used.
- ❑ PD408-DMXC Chaser packs may be fed by one or two 20 A (maximum) branch circuits and may have up to four separately dimmed loads.
- ❑ When fed by a three phase service, both breakers must be on the same power phase. The voltage from any input terminal to neutral must not be greater than 120 VAC.
- ❑ **CAUTION: DO NOT** attempt to parallel outputs to increase capacity.
- ❑ Installations must conform to local and/or NEC code requirements.
- ❑ Each load must have its own Neutral wire for full load operation.
- ❑ All line voltage wires must have copper conductors of adequate Gauge with 90° C wire insulation.
- ❑ **POWER EACH LOAD DIRECTLY BEFORE CONNECTING IT TO THE PD408-DMXC, TO INSURE PROPER WIRING.**

PD408-DMXC 120 VAC Line Voltage Wiring

CAUTION
PD408-DMXC
120 VAC Models
ONLY

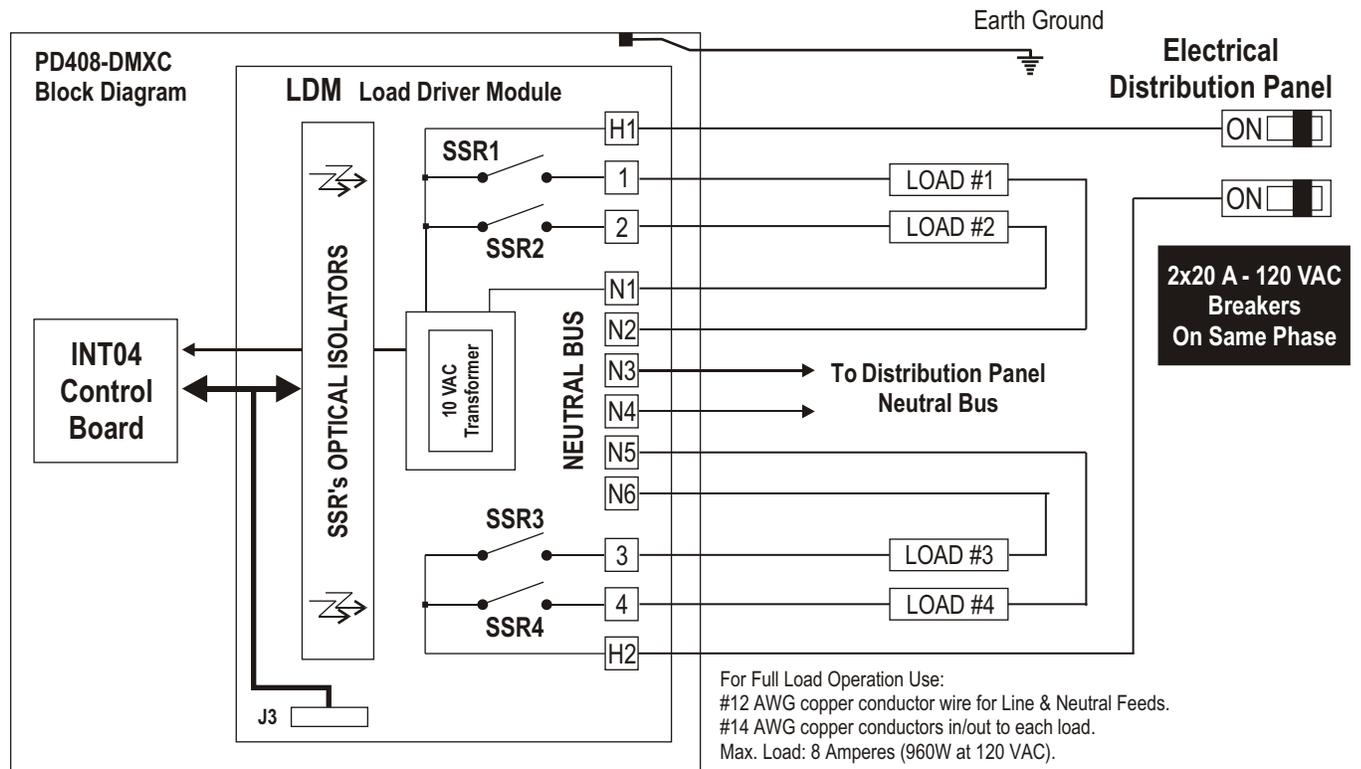


Figure 4. PD408-DMXC Typical 120 VAC Wiring.

PD408-DMXC-220 General Wiring Instructions

Wiring Notes

- ❑ **DO NOT EXCEED** (8 Amps. / 1920 Watts at 220 VAC) per dimmer output.
- ❑ All wiring between the DMX control panel, dimmers, and other DMX equipment is low voltage (NEMA Class 2) and may be run with one shielded twisted pair #18 AWG wire. Standard Industry DMX-512 compatible cables may be used.
- ❑ PD408-DMXC Chaser packs may be fed by one or two 20 A (maximum) branch circuits and may have up to four separately dimmed loads.
- ❑ When fed by a three phase service, both breakers must be on the same power phase. The voltage from any input terminal to neutral must not be greater than 220 VAC.
- ❑ **CAUTION: DO NOT** attempt to parallel outputs to increase capacity.
- ❑ Installations must conform to local and/or NEC code requirements.
- ❑ Each load must have its own Neutral wire for full load operation.
- ❑ All line voltage wires must have copper conductors of adequate Gauge with 90° C wire insulation.
- ❑ **POWER EACH LOAD DIRECTLY BEFORE CONNECTING IT TO THE PD408-DMXC, TO INSURE PROPER WIRING.**

PD408-DMXC-220 220/240 VAC Line Voltage Wiring

CAUTION
PD408-DMXC-220
220/240 VAC Models
ONLY

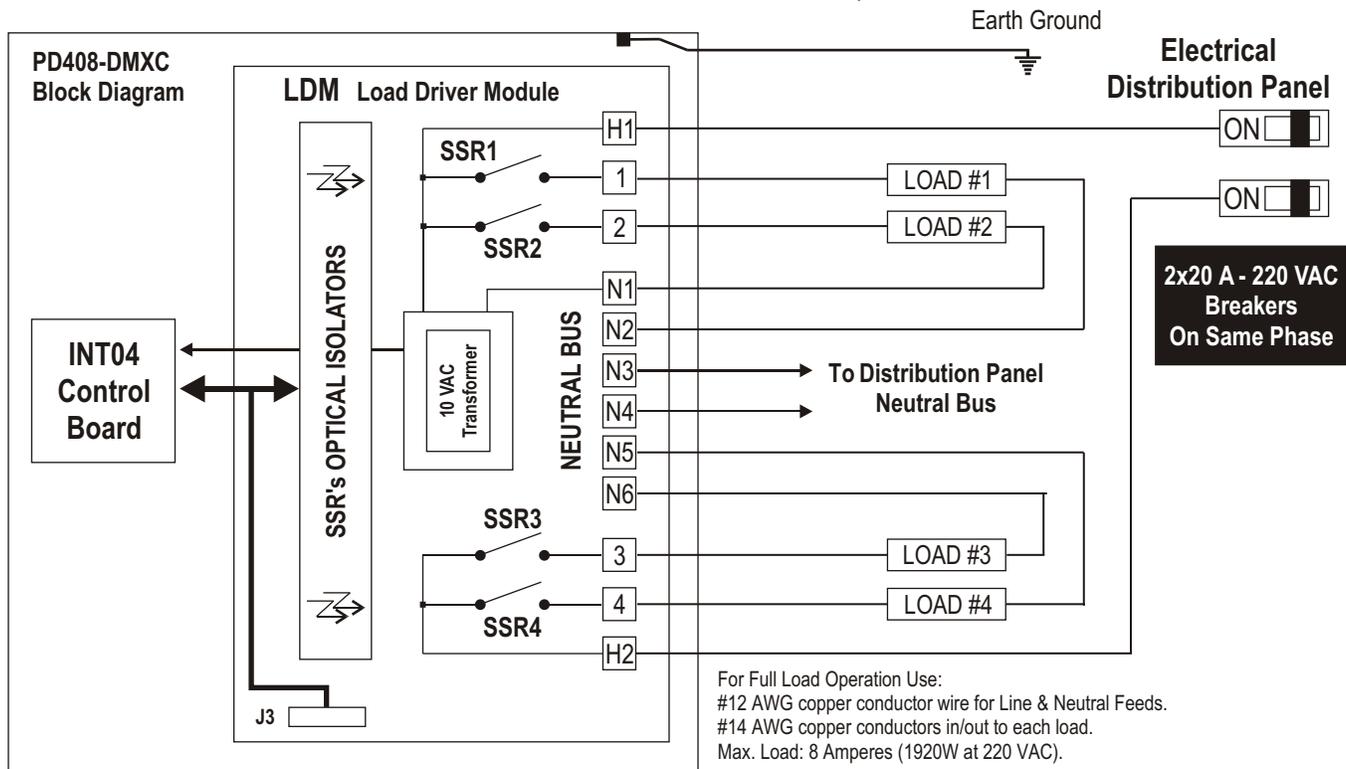


Figure 5. PD408-DMXC-220 Typical 220 VAC Wiring.

PD408-DMXC-24/12 Low Voltage Load & Power Wiring

CAUTION
 PD408-DMXC-24
 PD408-DMXC-12
 24 & 12 VAC
 Models ONLY

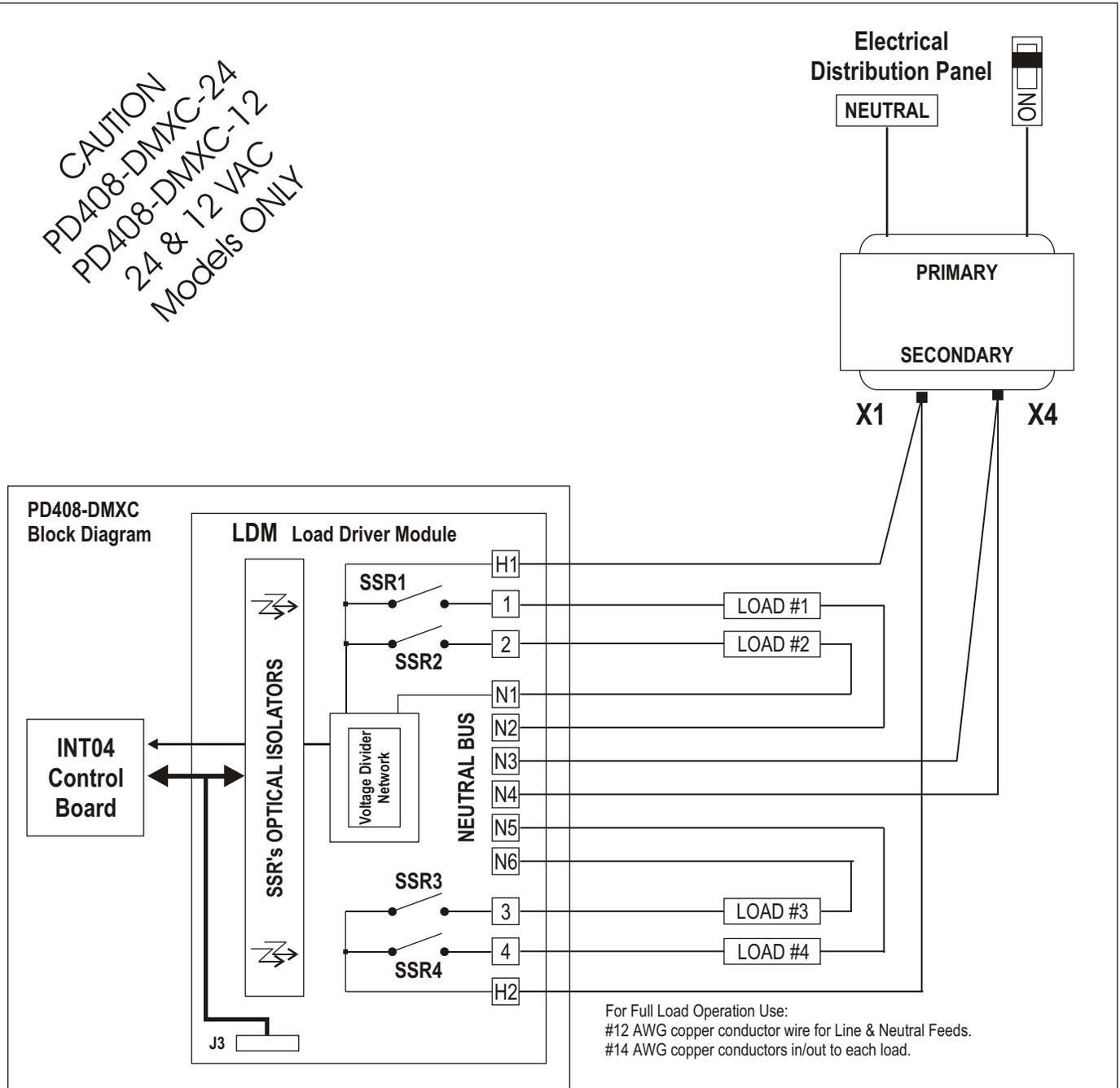


Figure 6 - PD408-DMXC-12/24 Typical Low Voltage Wiring.

NOTES

- 1 With PD408-DMXC-24 you may use a single 24 VAC-800 VA or better transformer or two separate 24 VAC-400 VA or better transformers.
- 2 With PD408-DMXC-12 you may use a single 12 VAC-400 VA or better transformer or two separate 12 VAC-200 VA or better transformers.
- 3 Follow transformer's installation & wiring instructions from manufacturer.
- 4 Maximum Load Per Output: 96 Watts at 12 VAC.
- 5 Maximum Load Per Output: 192 watts at 24 VAC.

PD408-DMXC-24-BB Bi-Bulb Low Voltage Load & Power Wiring

CAUTION
 PD408-DMXC-24-BB
 24 VAC Bi-Bulb
 Models ONLY

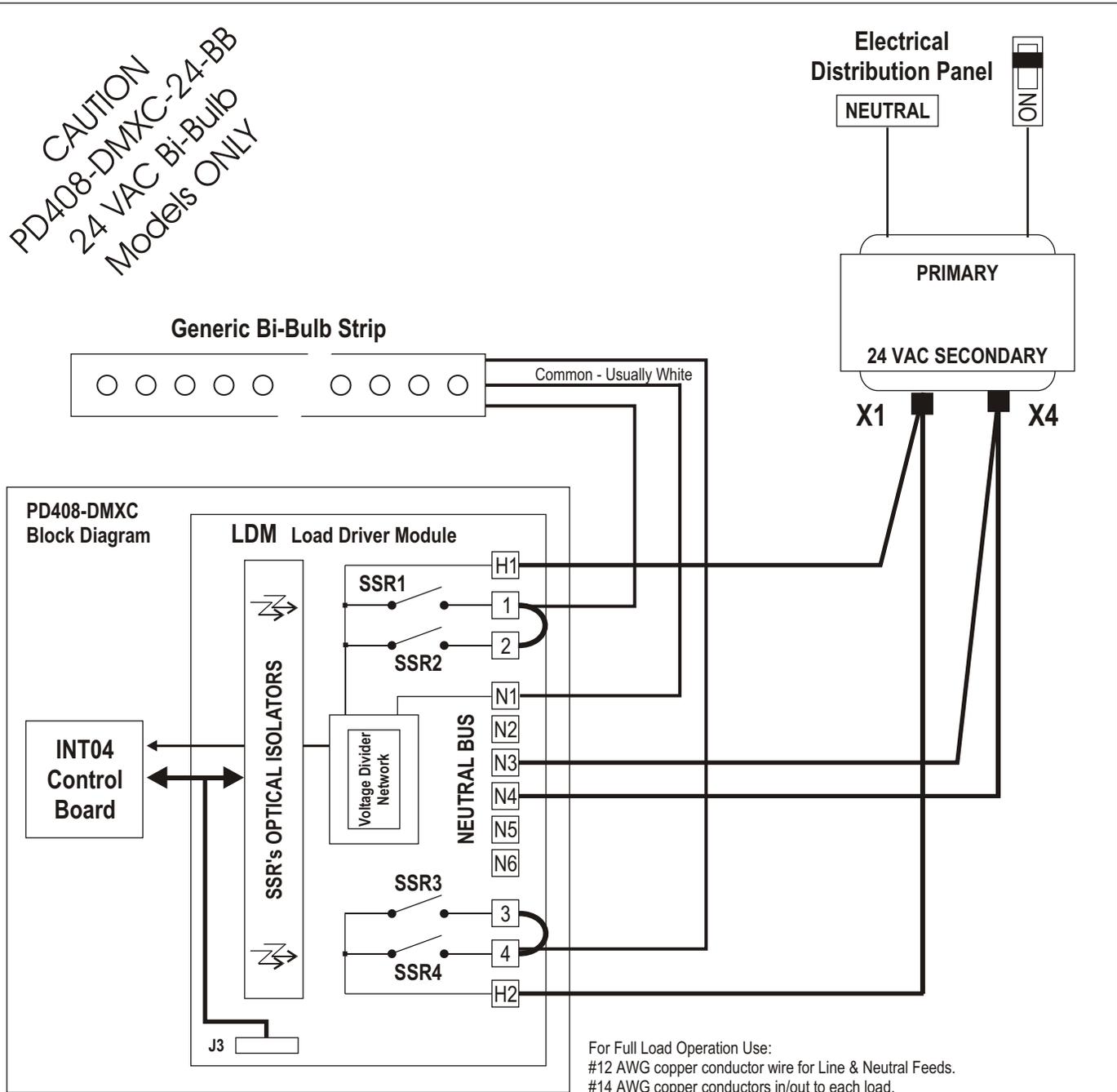


Figure 7 - PD408-DMXC-24-BB Typical Bi-Bulb Wiring.

NOTES

- 1 You may use a single 24 VAC-800 VA or higher transformer or two separate 24 VAC-400 VA or higher transformers.
- 2 Follow transformer's installation & wiring instructions from manufacturer.
- 3 Maximum Load Per Output: 192 watts at 24 VAC.

DMX Address Setting

Up to 128 PD408-DMX dimmer packs may be installed per system and their DMX input daisy-chained using standard DMX-512 cables. Different addresses ranging from 1 to 509 may be selected for each dimmer, depending on which DMX channel(s) will be used to control it. Each dimmer pack uses four consecutive DMX bytes from the input stream beginning at the address selected using rotary selectors S1, S2 and address expansion jumper S3. (See Figure 3 on page 2 for selectors location).

The PD408-DMX is shipped from the factory with jumper S3 installed allowing a DMX address range between 1 and 256 to be selected by S1 & S2 (See Table 4). For higher addresses (257-509) jumper S3 must be removed (See Table 5).

Non-Dim Output Setting

Any or all of the PD408-DMX outputs may be configured for non-dim (switch only) operation. This prevents inadvertent dimming, or damage, of loads that cannot be dimmed, such as contactors, mechanical relays, motors, non-dim fluorescent, etc...

Since this procedure involves adding external wire jumpers to the INT4 board, it is preferable to have it performed by the factory, at time of order. However, a qualified electronic technician can perform the procedure in the field when necessary. Figure 8 shows the location for installing the non-dim (ND) jumpers.

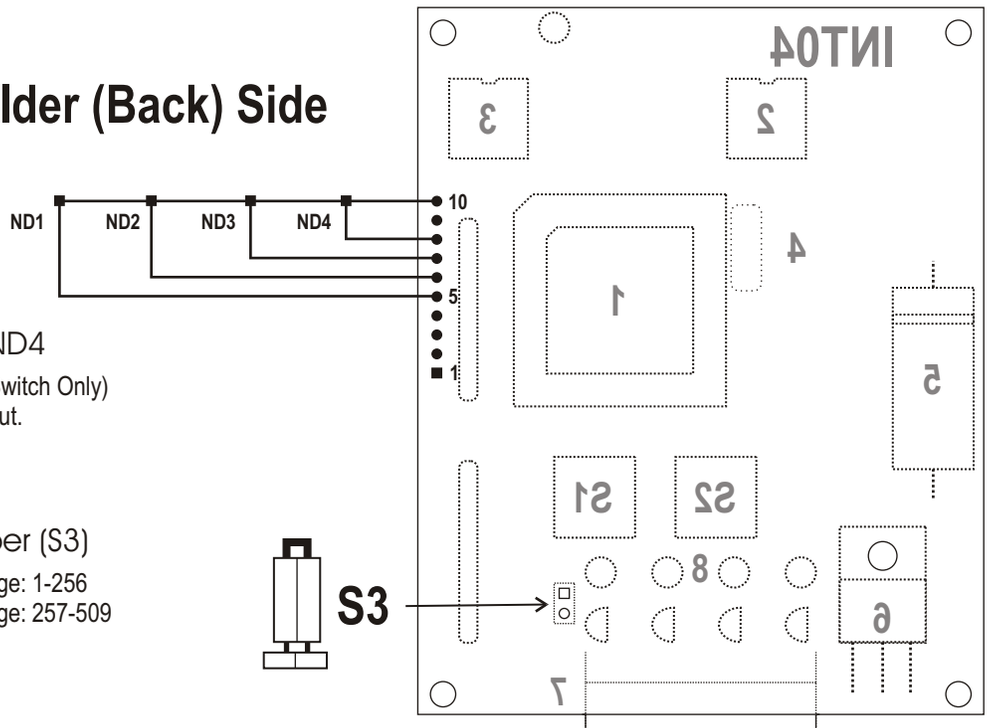
The numbers shown next to the ND jumpers represent the corresponding output number of the PD408-DMX. Installing an ND jumper makes the corresponding output non-dim (switch only). A DMX value greater than 3 turns a non-dim output to full intensity. A DMX value of 3 or less turns it fully off.

BEFORE ENERGIZING THE PD408-DMX MAKE SURE:

- Loads are tested before connecting to dimmers.
- Breaker feed lines are on same electrical phase.
- PD408-DMX has been properly grounded.
- All line voltage screw terminals are properly tightened to prevent hot spots.
- Low voltage data lines connections are properly insulated.
- Low voltage data lines polarity is observed throughout the system.
- The PD408-DMX is set to the right address.

PD408-DMX Installation Check List

INT04 Solder (Back) Side



Non-Dim Jumpers ND1-ND4

Installed Output Is Non-Dim (Switch Only)
 Removed Normal Dimmer Output.

Unit is shipped without ND jumpers.

Address Expansion Jumper (S3)

Installed (S2,S1) Address Range: 1-256
 Removed (S2,S1) Address Range: 257-509

Unit is shipped with S3 Installed.

Figure 8 - PD408 Address & Mode Selection.

PD408-DMX Address Selection Information

Table 4 - Addresses 1-256

Cha. Addr.	Select S2 S1														
1	00	33	20	65	40	97	60	129	80	161	A0	193	C0	225	E0
2	01	34	21	66	41	98	61	130	81	162	A1	194	C1	226	E1
3	02	35	22	67	42	99	62	131	82	163	A2	195	C2	227	E2
4	03	36	23	68	43	100	63	132	83	164	A3	196	C3	228	E3
5	04	37	24	69	44	101	64	133	84	165	A4	197	C4	229	E4
6	05	38	25	70	45	102	65	134	85	166	A5	198	C5	230	E5
7	06	39	26	71	46	103	66	135	86	167	A6	199	C6	231	E6
8	07	40	27	72	47	104	67	136	87	168	A7	200	C7	232	E7
9	08	41	28	73	48	105	68	137	88	169	A8	201	C8	233	E8
10	09	42	29	74	49	106	69	138	89	170	A9	202	C9	234	E9
11	0A	43	2A	75	4A	107	6A	139	8A	171	AA	203	CA	235	EA
12	0B	44	2B	76	4B	108	6B	140	8B	172	AB	204	CB	236	EB
13	0C	45	2C	77	4C	109	6C	141	8C	173	AC	205	CC	237	EC
14	0D	46	2D	78	4D	110	6D	142	8D	174	AD	206	CD	238	ED
15	0E	47	2E	79	4E	111	6E	143	8E	175	AE	207	CE	239	EE
16	0F	48	2F	80	4F	112	6F	144	8F	176	AF	208	CF	240	EF
17	10	49	30	81	50	113	70	145	90	177	B0	209	D0	241	F0
18	11	50	31	82	51	114	71	146	91	178	B1	210	D1	242	F1
19	12	51	32	83	52	115	72	147	92	179	B2	211	D2	243	F2
20	13	52	33	84	53	116	73	148	93	180	B3	212	D3	244	F3
21	14	53	34	85	54	117	74	149	94	181	B4	213	D4	245	F4
22	15	54	35	86	55	118	75	150	95	182	B5	214	D5	246	F5
23	16	55	36	87	56	119	76	151	96	183	B6	215	D6	247	F6
24	17	56	37	88	57	120	77	152	97	184	B7	216	D7	248	F7
25	18	57	38	89	58	121	78	153	98	185	B8	217	D8	249	F8
26	19	58	39	90	59	122	79	154	99	186	B9	218	D9	250	F9
27	1A	59	3A	91	5A	123	7A	155	9A	187	BA	219	DA	251	FA
28	1B	60	3B	92	5B	124	7B	156	9B	188	BB	220	DB	252	FB
29	1C	61	3C	93	5C	125	7C	157	9C	189	BC	221	DC	253	FC
30	1D	62	3D	94	5D	126	7D	158	9D	190	BD	222	DD	254	FD
31	1E	63	3E	95	5E	127	7E	159	9E	191	BE	223	DE	255	FE
32	1F	64	3F	96	5F	128	7F	160	9F	192	BF	224	DF	256	FF

Table 4 - PD408-DMX Decimal to Hexadecimal Address Chart.

Address Selection Chart Using S2-S1 with JUMPER 3 INSTALLED

PD408-DMX Address Selection Information
Table 5 - Addresses 257-509

Cha. Addr.	Select S2 S1														
257	00	289	20	321	40	353	60	385	80	417	A0	449	C0	481	E0
258	01	290	21	322	41	354	61	386	81	418	A1	450	C1	482	E1
259	02	291	22	323	42	355	62	387	82	419	A2	451	C2	483	E2
260	03	292	23	324	43	356	63	388	83	420	A3	452	C3	484	E3
261	04	293	24	325	44	357	64	389	84	421	A4	453	C4	485	E4
262	05	294	25	326	45	358	65	390	85	422	A5	454	C5	486	E5
263	06	295	26	327	46	359	66	391	86	423	A6	455	C6	487	E6
264	07	296	27	328	47	360	67	392	87	424	A7	456	C7	488	E7
265	08	297	28	329	48	361	68	393	88	425	A8	457	C8	489	E8
266	09	298	29	330	49	362	69	394	89	426	A9	458	C9	490	E9
267	0A	299	2A	331	4A	363	6A	395	8A	427	AA	459	CA	491	EA
268	0B	300	2B	332	4B	364	6B	396	8B	428	AB	460	CB	492	EB
269	0C	301	2C	333	4C	365	6C	397	8C	429	AC	461	CC	493	EC
270	0D	302	2D	334	4D	366	6D	398	8D	430	AD	462	CD	494	ED
271	0E	303	2E	335	4E	367	6E	399	8E	431	AE	463	CE	495	EE
272	0F	304	2F	336	4F	368	6F	400	8F	432	AF	464	CF	496	EF
273	10	305	30	337	50	369	70	401	90	433	B0	465	D0	497	F0
274	11	306	31	338	51	370	71	402	91	434	B1	466	D1	498	F1
275	12	307	32	339	52	371	72	403	92	435	B2	467	D2	499	F2
276	13	308	33	340	53	372	73	404	93	436	B3	468	D3	500	F3
277	14	309	34	341	54	373	74	405	94	437	B4	469	D4	501	F4
278	15	310	35	342	55	374	75	406	95	438	B5	470	D5	502	F5
279	16	311	36	343	56	375	76	407	96	439	B6	471	D6	503	F6
280	17	312	37	344	57	376	77	408	97	440	B7	472	D7	504	F7
281	18	313	38	345	58	377	78	409	98	441	B8	473	D8	505	F8
282	19	314	39	346	59	378	79	410	99	442	B9	474	D9	506	F9
283	1A	315	3A	347	5A	379	7A	411	9A	443	BA	475	DA	507	FA
284	1B	316	3B	348	5B	380	7B	412	9B	444	BB	476	DB	508	FB
285	1C	317	3C	349	5C	381	7C	413	9C	445	BC	477	DC	509	FC
286	1D	318	3D	350	5D	382	7D	414	9D	446	BD	478	DD	510	N/A
287	1E	319	3E	351	5E	383	7E	415	9E	447	BE	479	DE	511	N/A
288	1F	320	3F	352	5F	384	7F	416	9F	448	BF	480	DF	512	N/A

Table 5 - PD408-DMX Decimal to Hexadecimal Address Chart.

Address Selection Chart Using S2-S1 with JUMPER 3 REMOVED