

# AL-PSE-4D Managed Power Distribution Panel for 4 x 96 Watts Class 2 Power, DAbus data

#### Product Description - AL-PSE-4D

This structured wiring panel provides Class 2 power to 4 power outputs. Ideal for up to 60 light fixtures and up to 32 light switches.

No output can exceed the power supplied by any one input – input power is NOT consolidated, therefore regardless of the number of supplies attached, the output current per port remains Class 2 assuming that the input power supply is class 2 (100 watts) per NEC 2017 requirements.

It has four power inputs, with relay power failover management. It is housed in a case ideal for structured wiring panels. The power inputs are relay routed to 4 outputs providing failover.

It uses quick connect 5 pin, 5 amp rated connectors. The inputs are the DIN 4 connectors. Voltage range is 44 to 56 volts.. Earth connection is provided for static discharge management.

Ideally matched with 4 pcs of the AL-PS-51v96w, the AL-PSE-4D is a member of the ATX SML family for quick installation in Media Panels.

#### **Failover Power**

The Power Distribution has 4 inputs – apply the number of 48 or 51 volt power supplies to reach the power budget for the project. If a 300 watt project has 4 power supplies – then an outage will have no impact.

If a 400 watt project has one power supply fail – then 2 output connectors will have to share one 100 watt supply, and the other 2 will have 100 watts available for each. Status LEDs display the reserve power for each of the 4 outputs.. Use with solar installations is possible.

A (input) powers A output block directly

B (input) powers B output block directly

C (input) powers C output block directly

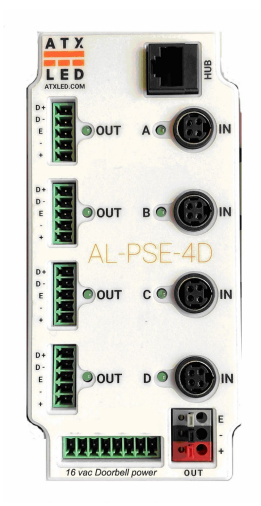
D (input) is the failover supply for A, B and C, and the supply for block D

Should B not have power, power for B will come from D.

Should C not have power, power for C will come from D.

Should A not have power, power for A will come from D.

Should D not have power, power for D will come from either A, B or C – but only one. Operation with one power supply is possible.



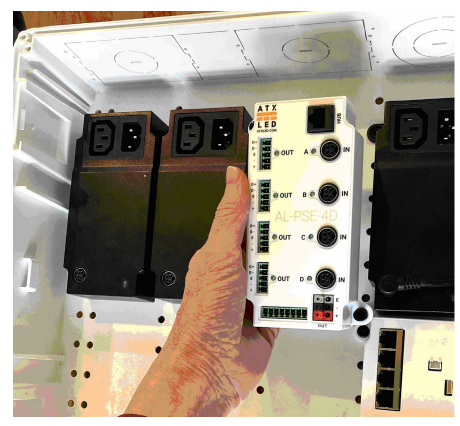
#### sml Format

This device is a member of the ATX LED sml family for Structured Media Panels. This allows 8 devices in a 14x14 panel. Other devices include our 51v 96w power supply, AL-DA-8 distribution panel, Raspberry Pi hat, and DAbus controlled PoE Switch.

#### LED status display

There are 2 LEDs per channel. The input LED is the presence of voltage on inputs A thru D. The output (left) LED indicates available current to that output With no load, it is fully bright. As the load reaches the Class 2 limit of 2 amps — the LED will be off off.

The 4 input voltages are monitored by an external device like the ATX LED Hub using pins 4 and 5 of the RJ45 connector



#### **Specifications**

Power source DIN4 (4 individual ) connectors for the AL-PS-51v96w
Output Connectors 4 positions, 5 wires each. Wago 714-105 or KF12EKN-5P
POE power output 1 KF246 type with power from output D – up to 96 watts

power for PoE is taken from the power available on the D output

Hub power and data RJ45 connector has 15 watts of power from any input, also DAbus signals

IEC 62386\* interface 2 lines per output allow for DAbus data

Doorbell Camera Power 16 VAC output for up to 4 Doorbell Cameras and chimes

Failover – zero loss Relays from 4 DC power inputs assures all outputs are live with low loss

Failover - emergency Should 3 of 4 power supplies fail, a Diode circuit will assure all outputs remain

active – note: power is shared

Failover Detection Built in processor to assure failover and communicate status

Failover management Processor can be enabled to broadcast a reduction in brightness to shared outputs

Input voltage range 44 to 56 volts ( 24 volt model available on request )

Current Limit This device relies on the Class 2 current limit from the power source. For example: the AL-PS-

51v96w. Only one Class 2 power supply per channel is permitted to be connected

Voltage, Currant, Wattage

Measurement

The PSE-4D can read the power used by each output, and can be used with the ATX LED ZWD hub

software package to build a topology of the wiring, and to proactively detect faults

The PSE-4D has an internal processor with safety override, to manage

Management the failover should one input not be powered. It communicates via IEC 62386 to

the Hub for advanced features

Internal Power 250 milliwatts standby with all power inputs active

Protection Reverse protection and static protection

Operating Temperature 0°C ~ 50°C

Size 70 mm x 147mm x 30mm

plus 2x 10mm interleaving tabs on the 70mm side

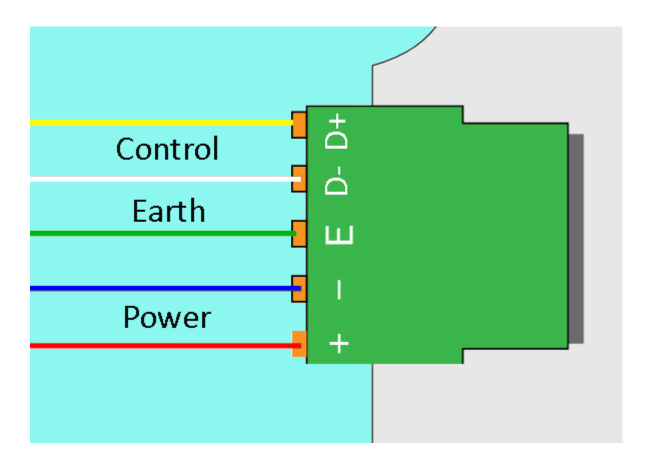
Horizontal between tabs 76.2mm Vertical between tabs 127mm

Hot Swap Yes – can unplug and connect input power live

Earth Ground Connection for earth grounding
Failover Detection Cutover at less than 44 volts
Mouting Kit Leviton 47615-NYL push pins
DIN Rail Din Rail adapters are available.

#### **Quick Connect Power outputs**

The KF12EKN 5 pin connector is provided to source 51 volts the Lighting system, on 4 outputs. Each output is connected to the corresponding DIN connector input, unless that input has no power. In case of missing power, internal relays will switch the input power to the outputs. The same connector also has the DAbus and earth ground.

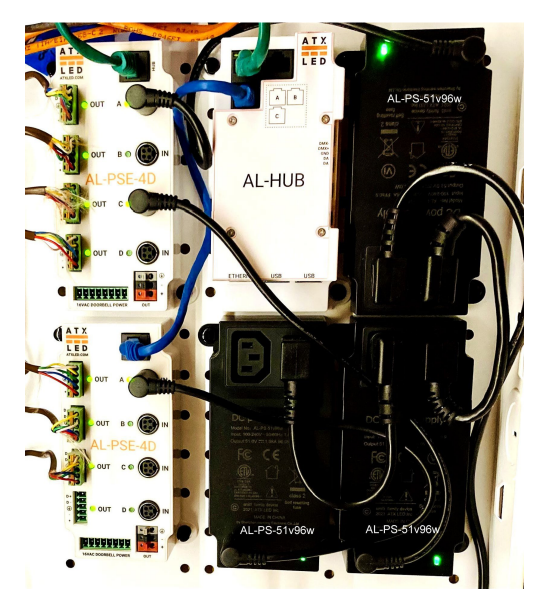


#### **Earth Grounding**

Earth grounding is recommended for static discharge of people using the wall switches. In a proper installation with the AL-51v96w power supply – the 120vac power socket should have an earth ground. That earth ground flows thru the DIN4 connector to the outputs. In cases where the AL-PS-51v96w is not used – connect a awg18 wire from the gray connector to an earth ground.

## Compatible input power: AL-PS-51v96w Power Brick

The AL-PS-51v96w power supply was designed for use with the AL-PSE-4D. It fits the SML standard case format.



# Min. DIN 4 Pin Pin Assignment PIN No. Output 1 +Vo 23 -Vo 14 -Vo

#### Class 2 Safety

The AL-PSE-4D passes the power from a UL Listed, Class 2 power supply, thru the device out to the loads. The Class 2 specifications are preserved thru this device. Hardware lockouts prevent multiple inputs from being combined into power for one output. The device also enforces the Class 2 by shutting any output down if power demand exceeds the 100 watt limit for more than 1 minute.

#### **Doorbell Camera Power**

Power up to 4 Ring™ or similar Doorbells - The AL-PSE-4D provides 16 VAC power for doorbell operation. This makes the low voltage cabinet the center of the home automation system. This output is 16 V RMS – presented as a 250 mA current limited 32v peak to peak square wave, which will measure as 16vac.

#### PoE (51v) general purpose Power output

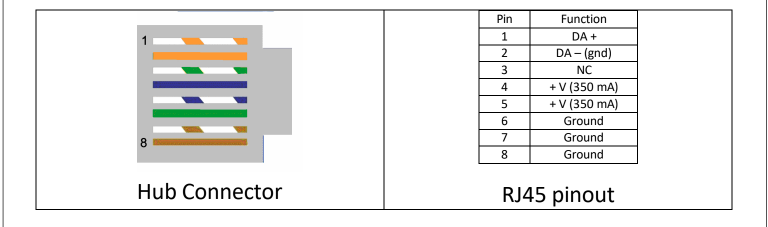
The KF246 connector (Red, Black, Gray) is provided to source 51 volts for 802.3at and similar PoE switches. This output is shared with the D output. It is intended to be used to power a PoE switch or other 48v device. Red is +51v, black is -51v, gray is earth ground.

#### IEC 62386 DAbus control

The failover logic is coded into a microprocessor with a DAbus. This allows the system to precisely control the handling of any power outage, and notify cloud services in the event of any outage. Support for this device is built into ZWD; see our DAbus programming manual if you wish to write your own code. See the DALI Alliance web page for more info. All voltages and current can be read back. This provides a great wealth of detail about the status of the devices on the power bus.

#### **Topology**

The AL-PSE-4D can work with the AL-WS-DR2 and other ATX LED switches to automatically learn and document the schematic of a house, with the wiring diagram created by monitoring the loads and connections. After a bus reset command, the PSE-4D will scan the DAbus, and detect any changes in the power used on each output connector, will record those wattages, resulting in a list of devices on each output.



#### **RJ45 Connector and Status LEDs**

The RJ45 connector is used to power the ATX LED hub and provide DALI data, it uses passive PoE. Do not plug a laptop or router into this connector. The Orange LED indicates that DALI power is available. It will flash with traffic. The Green LED indicates that internal power is operational.

#### Open and Short detection

The AL-PSE-4D will detect open outputs and leave them in low power standby until a load is detected.

If an output is shorted, it will be left connected to the input power supply. Therefore, it is best to use a short circuit protected, current limited, power supply, such as the AL-PS-51v96w. We cannot switch to a backup failover supply since that will impact other outputs.

A fuse is provided inside the device for unexpected shorted situations in failover mode when input A is not powered. If it blows, then the AL-PSE-4D will be limited to 1 amp in failover mode. The fuse does not affect operation if input A is powered.

#### **Failover**

The AL-PSE-4D will operate with from 1 to 4 power supplies attached. For full 400 watt operation, 4 power supplies are needed. In the event that any input is not present (or fails) then the power will be routed to all 4 output connectors.

#### Suggested use:

The Top input (A) is for the reserve power or battery power in off-grid applications. Power from A will be routed to the other outputs if any power is missing. As B, C and D are powered, their output power will come directly from that input. If B, C or D is missing, then the output power for B, C, D will be shared with A. The load calculation will be represented in the rate of the LED blinking. Therefore, failover for each output will come from the A input.

If A power is missing, then the failover will come from B, C or D. The AL-PSE-4D will route input power to all outputs, and calculate the sharing.

#### Load Shedding, Failover mode

If the AL-PSE-4D detects that the output load is greater than 2000 mA, it will send a reduced power command to the Al-WS-DR type devices attached. This will be automatic and requires the topology to be known. If load shedding fails to bring the load below 2000 mA, then the Topology scan will be initiated. Load shedding operates best in failover mode, but will also be triggered during normal operation if needed.

#### Load Shedding, Battery operation

If a backup battery is being used, use the ATX LED Hub to set the maximum current for the A input to match the power available. Default is 2000 mA ( 100 watts )

#### **LED Status Display**

Each Input/Output pair has 2 status LEDs. These green LEDs show the status as follows:

| Input LED | Output LED | Status                                   |
|-----------|------------|--|
| Off       | Off        | Output shorted                           |
| On Dim    | Off        | Input has no power<br>Output has no load |
| Off       | On *       | Output has power from a failover input   |
| On        | Off        | Fault                                    |
| On        | On *       | Operation Normal                         |

<sup>\*</sup> the output LEDs blink to indicate percentage of load available. If mostly ON, then 2000 mA (typically) is available, if OFF, then 2000 mA is being used. Between full and no load, the On/Off ratio changes.

<sup>\*</sup> Fast blinking indicates that Failover is requested but not possible.

# DALI Commands Supported Base Address

Notes: \* = must be sent twice in 100ms,

| ARC | ARC level 0-254                                | S            | See OUTPUT brightness if Remote            |
|-----|--|--------------|--|
| 32  | Reset to defaults (don't change Short Address) |              |  |
| 42  | Set all 8 inputs to this Max level             | [            | Default 254                                |
| 43  | Set all 8 inputs to this Min level             | ]            | Default 0                                  |
| 46  | Set OUTPUT On Time                             |              | See DALI fade time table<br>15 = always on |
| 128 | Set Short Address                              |              |  |
| 128 | Enable Memory Write                            |              |  |
| 144 | Read Status                                    |              |  |
| 145 | Ping address                                   | 255          |  |
| 147 | Query On/Off of input # from DTReg2            | 255          |  |
| 149 | Query reset state                              |              |  |
| 150 | Query missing short address                    | 255 i        | s missing                                  |
| 151 | Dali Version                                   | 1            | 3 111133111g                               |
| 152 | Read current DTReg                             | -            |  |
| 153 | Query DALI ballast type supported              | 6            |  |
| 155 | Query power fail status                        |              | f rebooted                                 |
| 156 | Query DTReg1                                   | 255 1        | Trebooted                                  |
| 157 | Query DTReg2                                   |              |  |
| 160 | Query ARC Level of input # from DTReg2         |              |  |
| 161 | Query Max level of input # from DTReg2         |              |  |
| 162 | Query Min level of input # from DTReg2         |              |  |
| 165 | Query Fade Time                                | Setti        | ng * 16                                    |
| 166 | ATX OUTPUT HW Type                             | 10           | 116 10                                     |
| 194 | Query Random High bits                         | 10           |  |
| 195 | Query Random Middle bits                       |              |  |
| 196 | Query Random Low bits                          |              |  |
| 197 | Query Memory Bank address DTR1:DTR             |              |  |
| 137 | Global DALI commands                           |              | Hex  |
| 256 | Terminate                                      |              | A1   |
| 257 | Set DTR  |              | A3   |
| 258 | Initial Addressing Mode                        |              | A5<br>A5                                   |
| 259 | Randomize                                      |              | A7   |
| 260 | Compare Random Address                         |              | A9   |
| 261 | Withdraw from Random Addressing                |              | AB   |
| 264 | _  |              | B1   |
| 265 | Set High Byte                                  |              | B3   |
| 266 | Set Middle Byte<br>Set Low Byte                |              | B5   |
|     | · · · · · · · · · · · · · · · · · · ·          |              |  |
| 267 | Set Short Address if match                     |              | B7   |
| 268 | Query Short Address                            |              | B9   |
| 269 | Query Long Address Match                       |              | BB   |
| 273 | Set DTReg1                                     |              | C3   |
| 274 | Set DTReg2                                     | C- 1 C       | C5   |
| 275 | Write Data at Memory Bank DTR1:DTR             | Send confirm | C7   |
| 276 | Write Data at Memory Bank DTR1:DTR             | no response  | C9   |

#### Memory Bank 0

| Address | Bank 0 Name                   | Bank 0 Value                                     |  |
|---------|-------------------------------|--|--|
| 0       | Bytes per Bank<br>( minus 1)  | 63   |  |
| 1       | Checksum                      | Calculated                                       |  |
| 2       | Number of Banks<br>( minus 1) | 3  |  |
| 3       | UPC code – msb                | 722512407350                                     |  |
| 4       | UPC code                      |  |  |
| 5       | UPC code                      |  |  |
| 6       | UPC code                      |  |  |
| 7       | UPC code                      |  |  |
| 8       | UPC code – Isb                |  |  |
| 9       | FW Version                    |  |  |
| 10      | HW Version                    |  |  |
| 11      | Serial Number – msb           | Assigned by Master                               |  |
| 12      | Serial Number                 |  |  |
| 13      | Serial Number                 |  |  |
| 14      | Serial Number – lsb           |  |  |
| 16      | # of inputs                   | 1, 2, 3, 4, or 8                                 |  |
| 21-24   | MaxCurrent                    | Current Limit / 10<br>default is 200 ( 2000 mA ) |  |
| 37-63   | User data                     |  |  |

#### Memory Bank 1-3

| Address | Name                          | Value      |
|---------|-------------------------------|------------|
| 0       | Bytes per Bank<br>( minus 1)  | 63         |
| 1       | Checksum                      | Calculated |
| 2       | Number of Banks<br>( minus 1) | 3          |
| 3-63    | User Storage                  |            |

#### Memory Bank 4

| Address        | 8 or 16 bit | Name                      | Value                 |
|----------------|-------------|---------------------------|-----------------------|
| 3              | 16          | Up Time                   | Hours ( 8 years max ) |
| 7, 9, 11, 13   | 16          | Volts In ( D, C, B, A)    | 0 – 53000 mV          |
| 15, 17, 19, 21 | 16          | Volts Out ( D, C, B, A)   | 0 – 53000 mV          |
| 23, 25, 27, 29 | 16          | Current Out ( D, C, B, A) | 0 – 2500 mA           |
| 31, 33, 35, 37 | 16          | Current In ( D, C, B, A)  | 0 – 2500 mA           |
| 39, 41, 43, 45 | 8           | Relay State               | Notes                 |
| 40, 42, 44, 46 | 8           | UPS State                 | Last UPS value        |
| 47, 49, 51, 53 | 16          | dWatts ( D, C, B, A)      | 0 – 1000 dWatts       |

#### Memory Bank 5

| Address | Name            | Value |
|---------|-----------------|-------|
| 0-255   | Raw EEprom Data |       |

#### Memory Bank 6 - Topology

| Address | Name                                 | Value              |
|---------|--------------------------------------|--------------------|
| 0-63    | Watts Recorded at this short address | Watts              |
| 64-127  | Channel discovered                   | 0=D, 1=C, 2=B, 3=A |

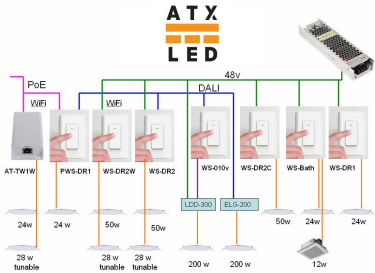
#### Memory Bank 7

| Address | Name               | Value          |
|---------|--------------------|----------------|
| 0-15    | Power On Self Test | All 0 expected |
| 17, 18  | AltV               | 0 to 51000 mV  |
| 19, 20  | 16 VAC rail P-P    | 0 to 25000 mV  |
| 21, 22  | GFCI               | 0 to 52000 mV  |
| 23, 24  | Vin ( Max )        | 0 to 52000 mV  |
| 25, 26  | Watts Total        | 0 to 400 Watts |

#### **Advanced individual Input Modes**

### DALI Commands Supported at address/groups assigned to inputs

| ARC     | Copy ARC Level for 3-way processing for Address, Groups, Broadcast |                |
|---------|--|----------------|
| 0       | Status OUTPUT Off  |                |
| 1       | Status OUTPUT UP 8 steps   |                |
| 2       | Status OUTPUT Down 8 steps   |                |
| 3       | Status OUTPUT UP one step but don't turn on                        |                |
| 4       | Status OUTPUT Down one step but not off                            |                |
| 5       | Status OUTPUT Set to MAX level                                     |                |
| 6       | Status OUTPUT Set to Min level                                     |                |
| 7       | Status OUTPUT Down one step and Off if needed                      |                |
| 8       | Status OUTPUT Up one step or on if needed                          |                |
| 33      | Save level in DTReg  |                |
| 42      | Store DTR as new Max Level   |                |
| 43      | Store DTR as new Min Level   |                |
| 96-111  | Add to Group   | For 3-way sync |
| 112-127 | Remove from Group  | For 3-way sync |
| 171     | Query presence of AL-DALI-IO16 at this address, report level       |                |
| 172     | Query the DALI short address of the Relay8 hosting this address    |                |
| 257     | Load DTR   |                |
|         | A = 37   |                |



#### Ordering part numbers

| Model     | UPC Code     |
|-----------|--------------|
|           |              |
| AL-PSE-4D | 722512407350 |