



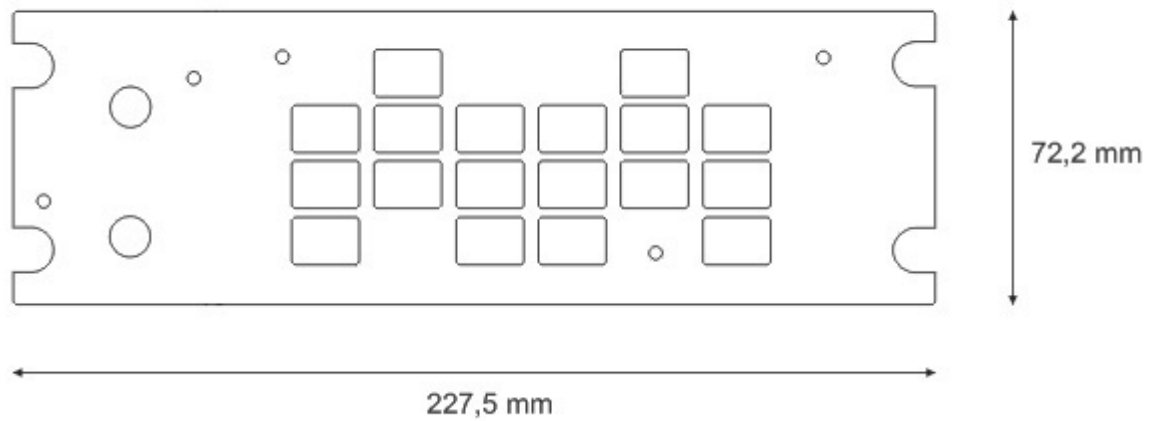
Panel ECAM Airbus A320
A320 ECAM panel

Datos técnicos:

Technical data:

Las medidas del panel (ancho x alto x profundidad) son: 227,5 x 72,2 x 6 mm.

The measurements of the panel (width x height x depth) are: 227,5 x 72,2 x 6 mm.

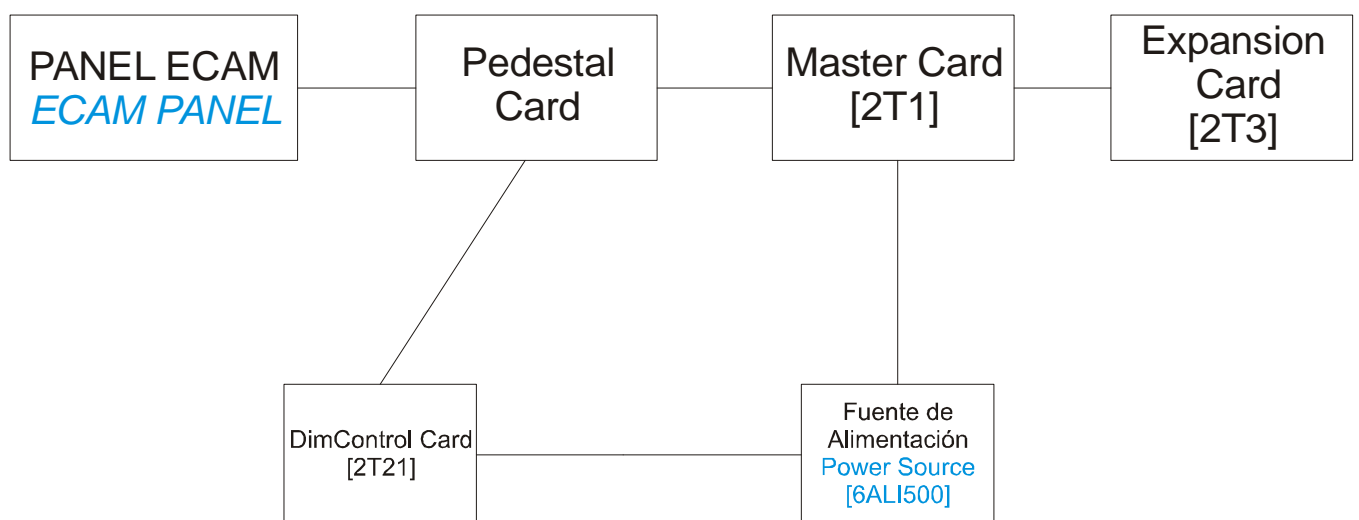


Datos de Montaje:

Assembly data:

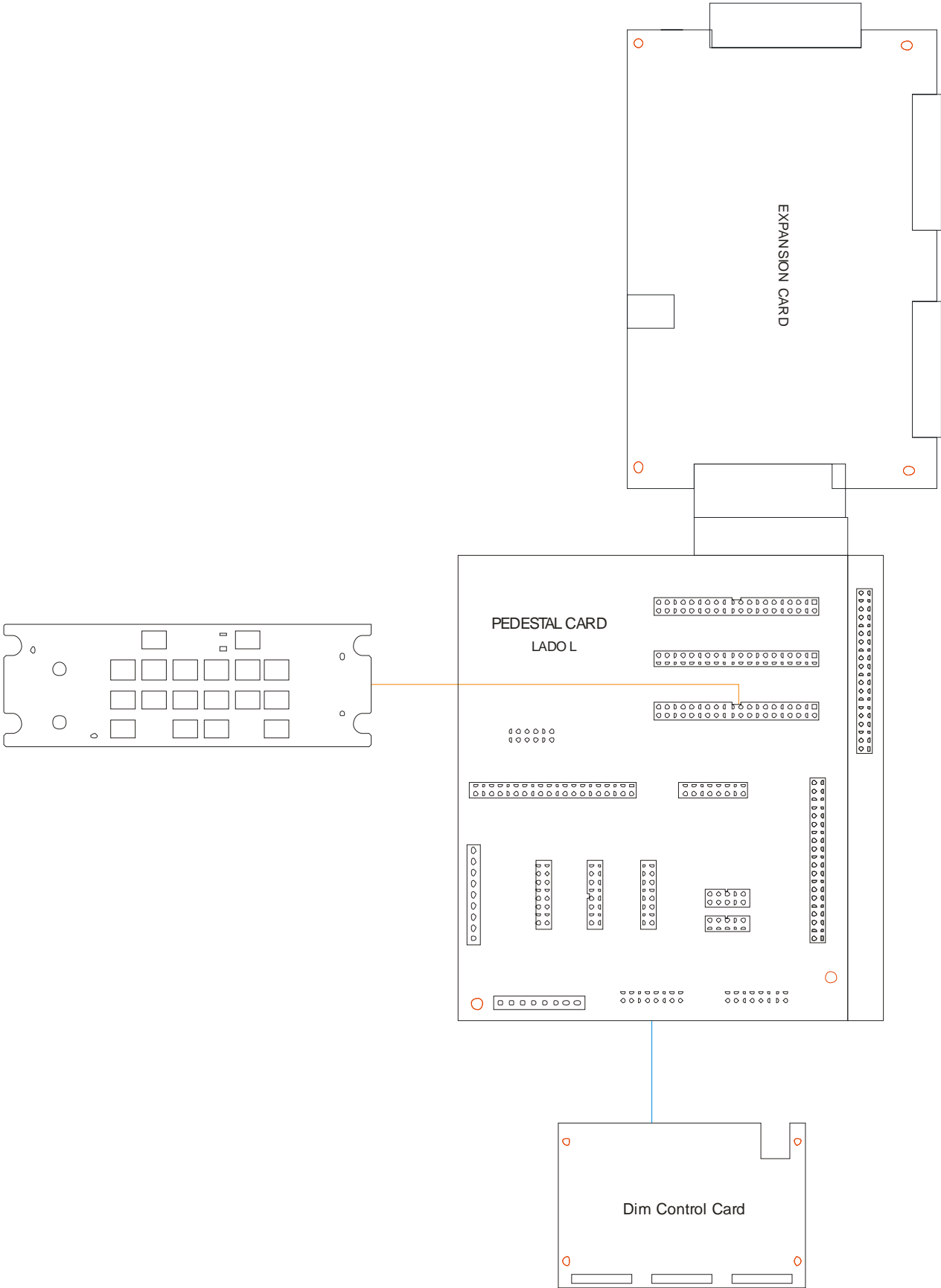
Esquema de montaje:

Assembly scheme:



* Ejemplo de cableado del panel.

Panel wiring example.



* Cablear el panel a las tarjetas pedestal.

Wiring the panel to the pedestal card.

* Atornillar los tornillos del panel en la estructura del Pedestal.

Fix the panel screws into the Pedestal structure.

Precaución:

Caution:

* Montar y fijar adecuadamente el panel.

Mount and fix the panel properly.

* Panel comprobado para funcionar a la tensión de salida que proporciona la tarjeta master.

Panel checked to operate at the output voltage provided by the Opencockpits Master Card.

Declaración de entradas y salidas:

I/O declaration:

```
//ECAM INPUTS
VAR 001, NAME ECAM_TO, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 71
VAR 002, NAME ECAM_EMER, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 70
VAR 003, NAME ECAM_ENG, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 54
VAR 004, NAME ECAM_BLEED, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 55
VAR 005, NAME ECAM_PRESS, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 56
VAR 006, NAME ECAM_ELEC, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 57
VAR 007, NAME ECAM_HYD, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 58
VAR 008, NAME ECAM_FUEL, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 59
VAR 009, NAME ECAM_APU, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 60
VAR 010, NAME ECAM_COND, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 61
VAR 011, NAME ECAM_DOOR, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 62
VAR 012, NAME ECAM_WHEEL, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 63
VAR 013, NAME ECAM_FCTL, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 64
VAR 014, NAME ECAM_ALL, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 69

VAR 015, NAME ECAM_CLR, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 65
VAR 016, NAME ECAM_STS, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 66
VAR 017, NAME ECAM_RCL, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 68
VAR 018, NAME ECAM_RCLR, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 67

//ECAM OUTPUTS
VAR 019, NAME ECAM_O_ENG, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 27
VAR 020, NAME ECAM_O_BLEED, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 28
VAR 021, NAME ECAM_O_PRESS, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 29
VAR 022, NAME ECAM_O_ELEC, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 30
VAR 023, NAME ECAM_O_HYD, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 31
VAR 024, NAME ECAM_O_FUEL, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 32

VAR 025, NAME ECAM_O_APU, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 33
VAR 026, NAME ECAM_O_COND, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 34
VAR 027, NAME ECAM_O_DOOR, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 35
VAR 028, NAME ECAM_O_WHEEL, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 36
VAR 029, NAME ECAM_O_FCTL, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 37

VAR 030, NAME ECAM_O_CLR, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 38
VAR 031, NAME ECAM_O_STS, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 39
VAR 032, NAME ECAM_O_RCLR, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 40
```