



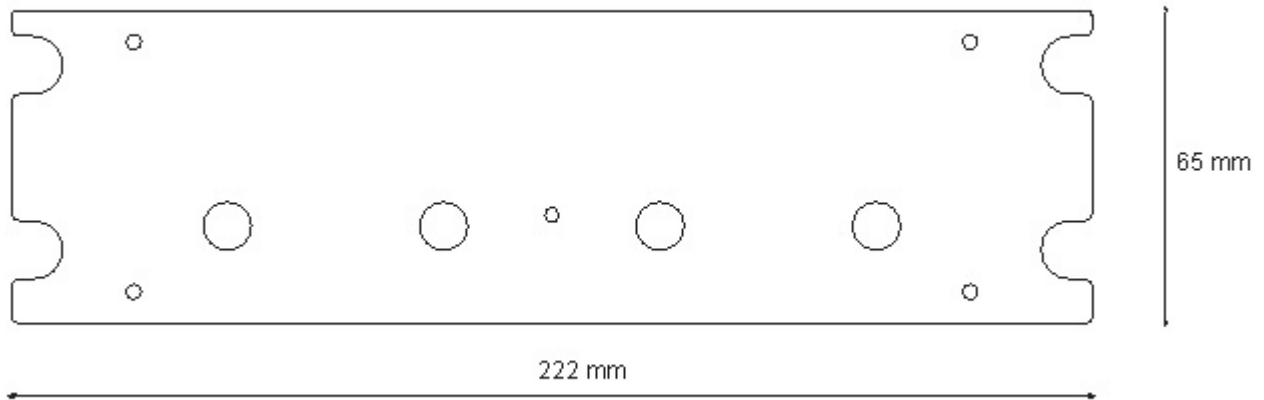
Panel SWITCHING Airbus A320  
*A320 SWITCHING panel*

**Datos técnicos:**

*Technical data:*

Las medidas del panel (ancho x alto x profundidad) son: 222 x 65 x 6 mm.

*The measurements of the panel (width x height x depth) are: 222 x 65 x 6 mm.*

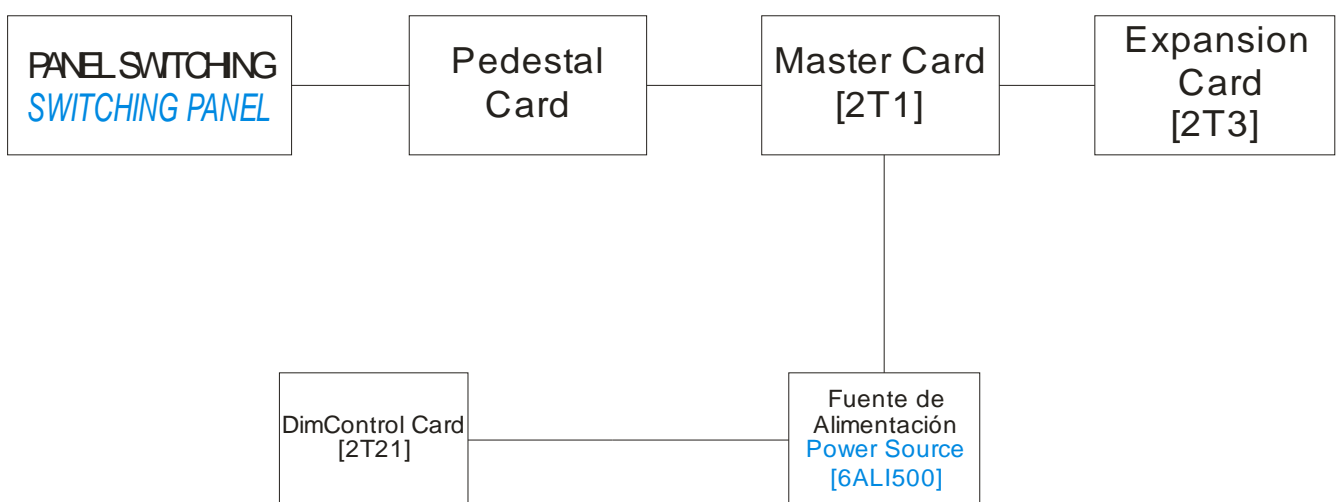


**Datos de Montaje:**

*Assembly data:*

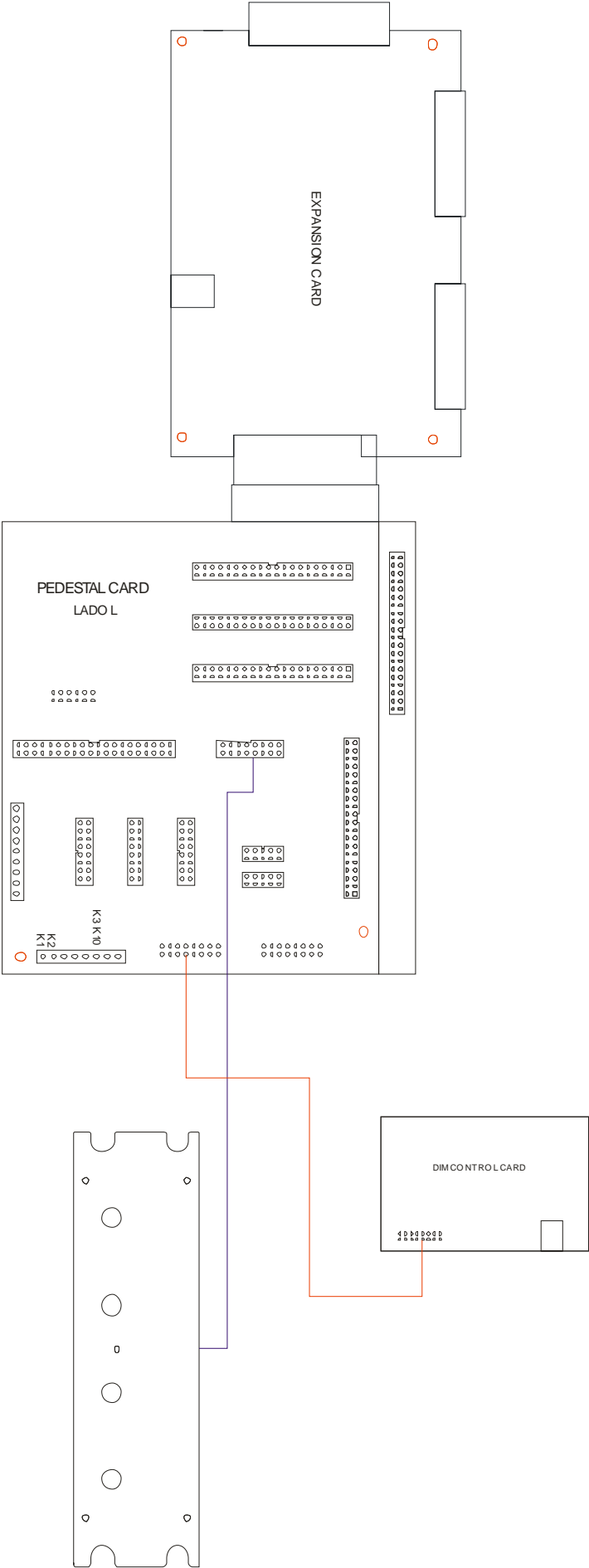
**Esquema de montaje:**

*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:*

//SWITCHING INPUTS

VAR 0001, NAME SW\_ATT\_CAP, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 45

VAR 0002, NAME SW\_ATT\_NORM, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 46

VAR 0003, NAME SW\_ATT\_FO, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 47

VAR 0004, NAME SW\_AD\_CAP, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 48

VAR 0005, NAME SW\_AD\_NORM, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 49

VAR 0006, NAME SW\_AD\_FO, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 50

VAR 0007, NAME SW\_DMC\_CAP, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 51

VAR 0008, NAME SW\_DMC\_NORM, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 52

VAR 0009, NAME SW\_DMC\_FO, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 53

VAR 0010, NAME SW\_XFR\_CAP, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 42

VAR 0011, NAME SW\_XFR\_NORM, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 43

VAR 0012, NAME SW\_XFR\_FO, STATIC, LINK IOCARD\_SW, DEVICE X, INPUT 44