



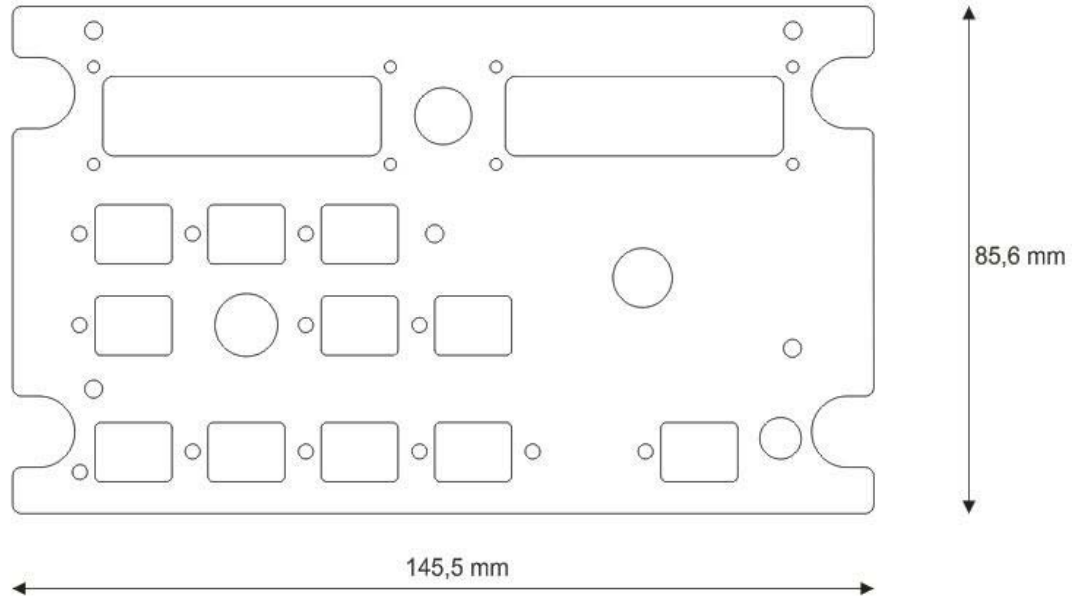
Panel Radio Airbus A320  
*A320 Radio panel*

**Datos técnicos:**

*Technical data:*

Las medidas del panel (ancho x alto x profundidad) son: 145,5 x 85,6 x 6 mm.

*The measurements of the panel (width x height x depth) are: 145,5 x 85,6 x 6 mm.*

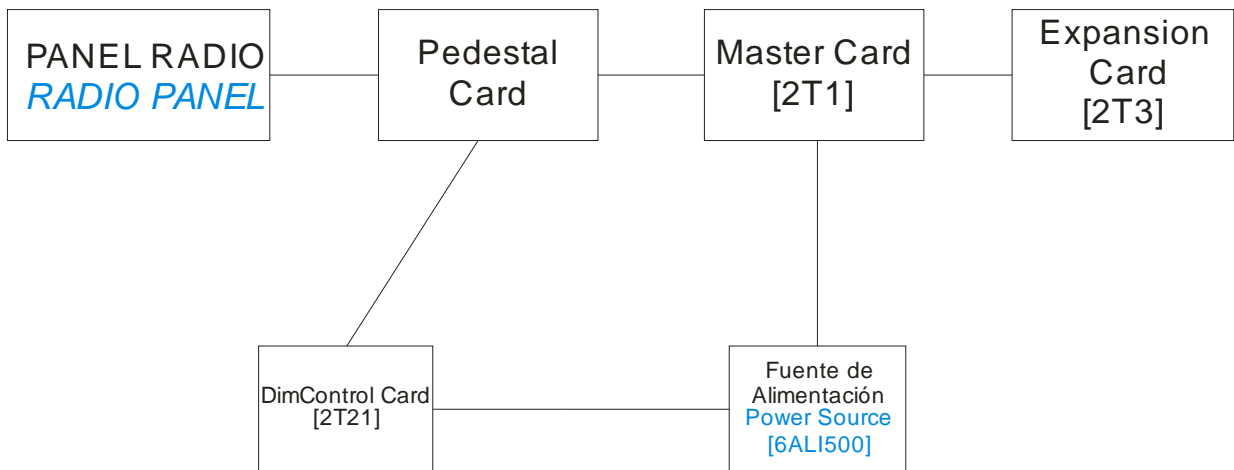


**Datos de Montaje:**

*Assembly data:*

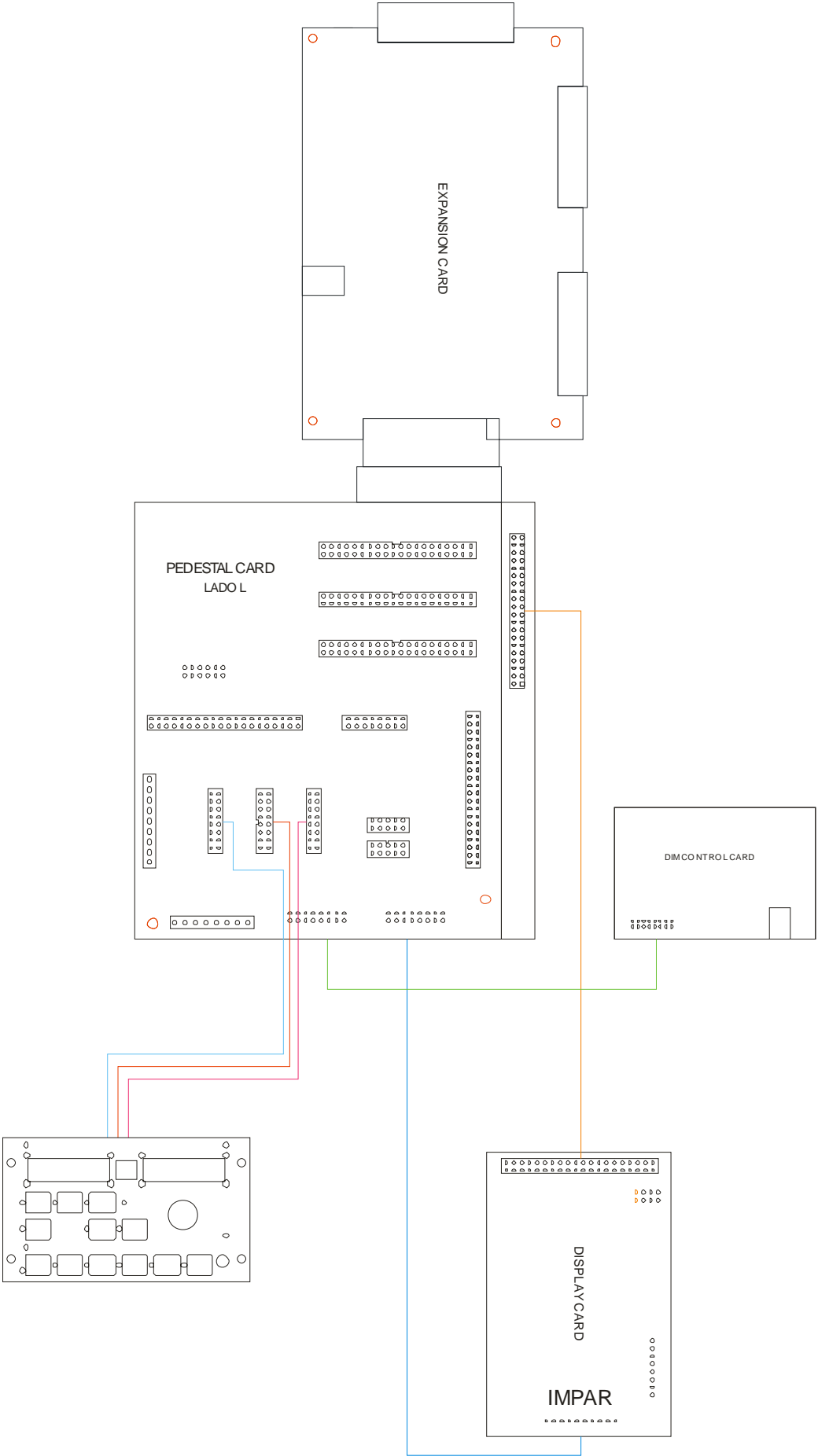
Esquema de montaje:

*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:***

//RADIO INPUTS

```
VAR 7175, NAME RC_CHANGE, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 31
VAR 7115, NAME RC_VHF1, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 32
VAR 7116, NAME RC_VHF2, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 33
VAR 7117, NAME RC_NAV, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 34
VAR 7118, NAME RC_VOR, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 35
VAR 7119, NAME RC_ILS, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 36
VAR 7120, NAME RC_ADF, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 37
VAR 7121, NAME RC_BFO, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 38
VAR 7122, NAME RC_SWITCH, STATIC, LINK IOCARD_SW, DEVICE 7, INPUT 39
```

```
VAR 7123, name RC_ENC_DW, STATIC, LINK IOCARD_ENCODER, DEVICE 7, Input 29, Aceleration 3, Type 2
VAR 7124, name RC_ENC_UP, STATIC, LINK IOCARD_ENCODER, DEVICE 7, Input 27, Aceleration 3, Type 2
```

//RADIO OUTPUTS

```
VAR 7125, NAME RC_ACTIVE_1, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 0, Numbers 1
VAR 7126, NAME RC_ACTIVE_2, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 1, Numbers 1
VAR 7127, NAME RC_ACTIVE_3, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 2, Numbers 1
VAR 7128, NAME RC_ACTIVE_4, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 3, Numbers 1
VAR 7129, NAME RC_ACTIVE_5, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 4, Numbers 1
VAR 7130, NAME RC_ACTIVE_6, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 5, Numbers 1
```

```
VAR 7131, NAME CR_ACTIVE_1, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 6, Numbers 1
VAR 7132, NAME CR_ACTIVE_2, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 7, Numbers 1
VAR 7133, NAME CR_ACTIVE_3, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 8, Numbers 1
VAR 7134, NAME CR_ACTIVE_4, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 9, Numbers 1
VAR 7135, NAME CR_ACTIVE_5, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 10, Numbers 1
VAR 7136, NAME CR_ACTIVE_6, STATIC, LINK IOCARD_DISPLAY, Device 7, Digit 11, Numbers 1
```

```
VAR 7137, NAME RC_VHF1_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 11
VAR 7138, NAME RC_VHF2_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 12
VAR 7139, NAME RC_SEL, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 13
VAR 7140, NAME RC_NAV_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 14
VAR 7141, NAME RC_VOR_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 15
VAR 7142, NAME RC_ILS_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 16
VAR 7143, NAME RC_ADF_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 17
VAR 7144, NAME RC_BFO_L, STATIC, LINK IOCARD_OUT, DEVICE 7, OUTPUT 18
```