



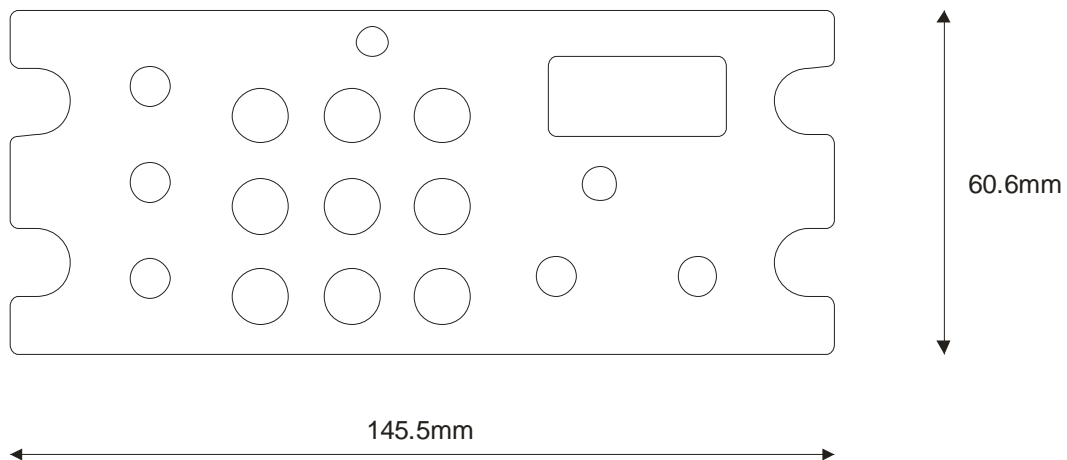
Panel ATC Airbus A320  
*A320 ATC panel*

**Datos técnicos:**

*Technical data:*

Las medidas del panel (ancho x alto x profundidad) son: 145,5 x 60,6 x 6 mm.

*The measurements of the panel (width x height x depth) are: 145,5 x 60,6 x 6 mm.*

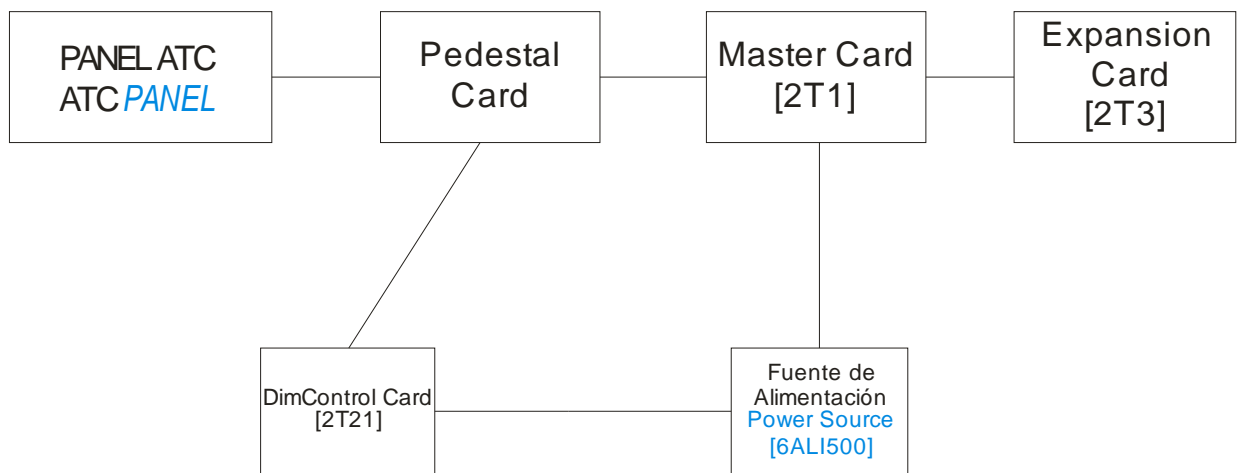


**Datos de Montaje:**

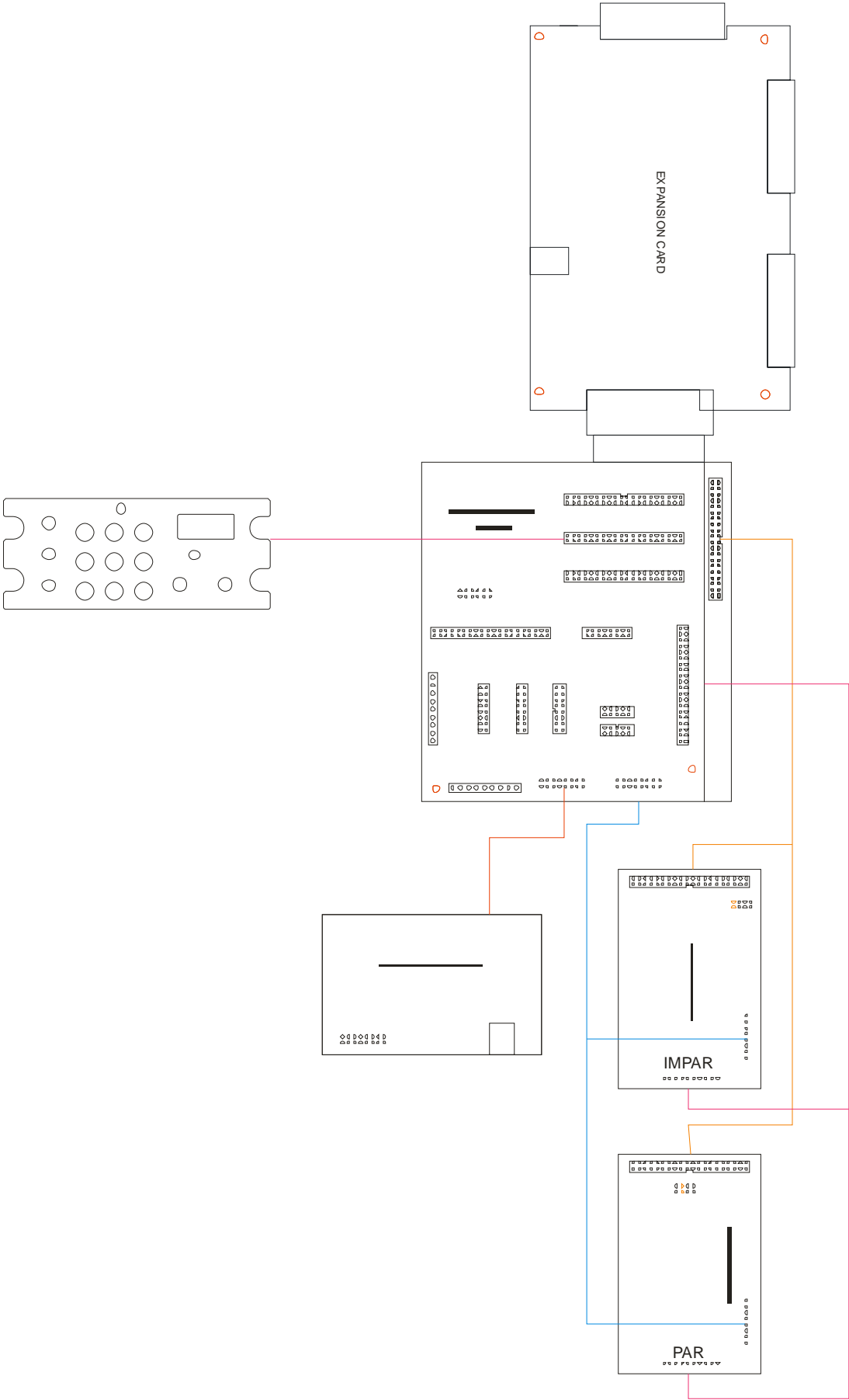
*Assembly data:*

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:*

//ATC INPUTS

```
VAR 7243, NAME ATC_ROT1_1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 137
VAR 7244, NAME ATC_ROT1_2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 136
VAR 7245, NAME ATC_ROT1_3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 135
VAR 7246, NAME ATC_ROT2_1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 134
VAR 7247, NAME ATC_ROT3_1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 138
VAR 7248, NAME ATC_ROT4_1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 130
VAR 7249, NAME ATC_ROT4_2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 131
VAR 7250, NAME ATC_ROT4_3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 132
VAR 7251, NAME ATC_ROT4_4, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 133
VAR 7252, NAME ATC_ROT5_1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 129
VAR 7253, NAME ATC_ROT5_2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 128
VAR 7254, NAME ATC_ROT5_3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 127
```

```
VAR 7255, NAME ATC_IDENT, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 125
```

```
VAR 7256, NAME ATC_KB1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 118
VAR 7257, NAME ATC_KB2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 119
VAR 7258, NAME ATC_KB3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 120
VAR 7259, NAME ATC_KB4, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 121
VAR 7260, NAME ATC_KB5, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 122
VAR 7261, NAME ATC_KB6, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 123
VAR 7262, NAME ATC_KB7, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 124
VAR 7263, NAME ATC_KB8, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 125
VAR 7264, NAME ATC_KB9, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 126
```

//ATC OUTPUTS

```
VAR 7265, NAME ATC_FAIL, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 85
```

```
VAR 7266, NAME ATC_DIGIT_1, STATIC, LINK IOCARD_DISPLAY, DEVICE X, Digit 80, Numbers 1
VAR 7267, NAME ATC_DIGIT_2, STATIC, LINK IOCARD_DISPLAY, DEVICE X, Digit 81, Numbers 1
VAR 7268, NAME ATC_DIGIT_3, STATIC, LINK IOCARD_DISPLAY, DEVICE X, Digit 82, Numbers 1
VAR 7269, NAME ATC_DIGIT_4, STATIC, LINK IOCARD_DISPLAY, DEVICE X, Digit 83, Numbers 1
```