



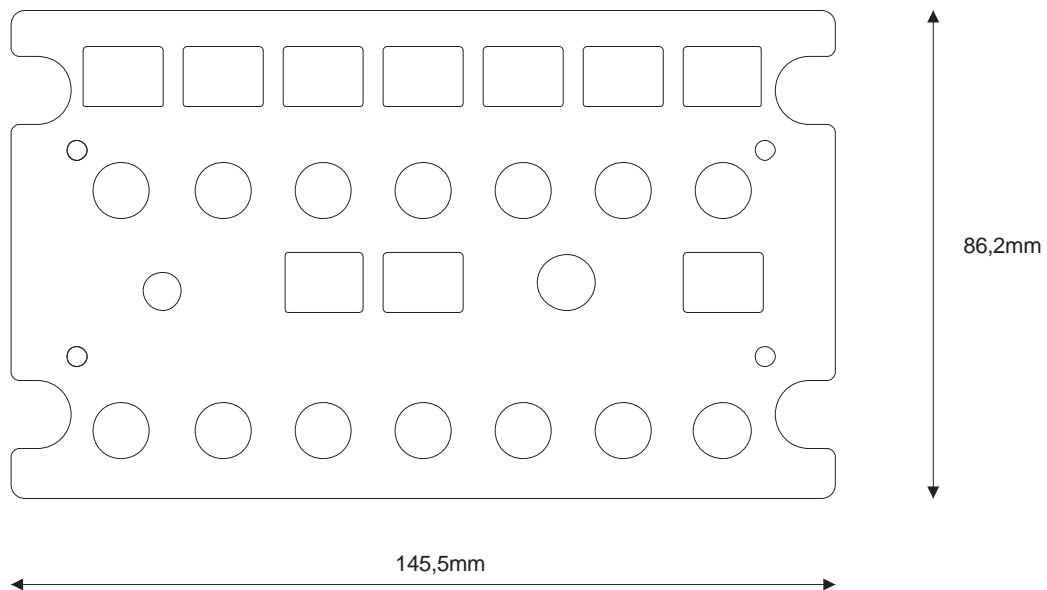
Panel de Audio Airbus A320
A320 Audio panel

Datos técnicos:

Technical data:

Las medidas del panel (ancho x alto x profundidad) son: 145,5 x 86,2 x 6 mm.

The measurements of the panel (width x height x depth) are: 145,5 x 86,2 x 6 mm.

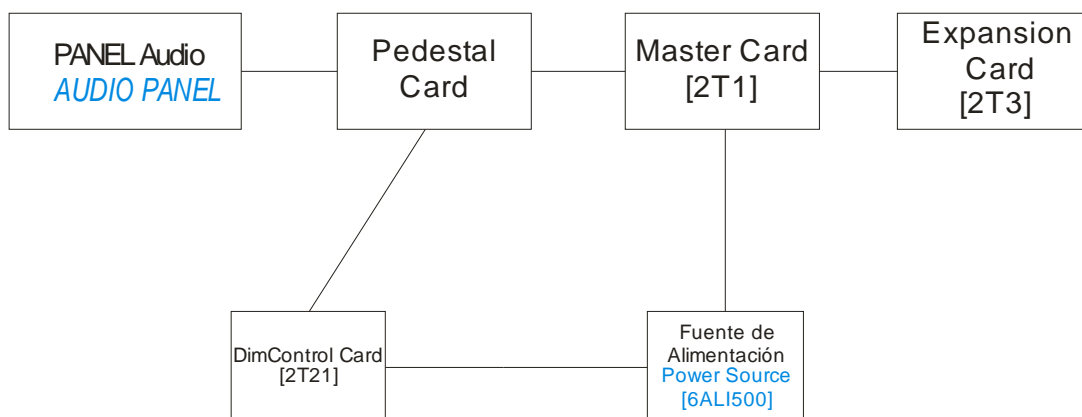


Datos de Montaje:

Assembly data:

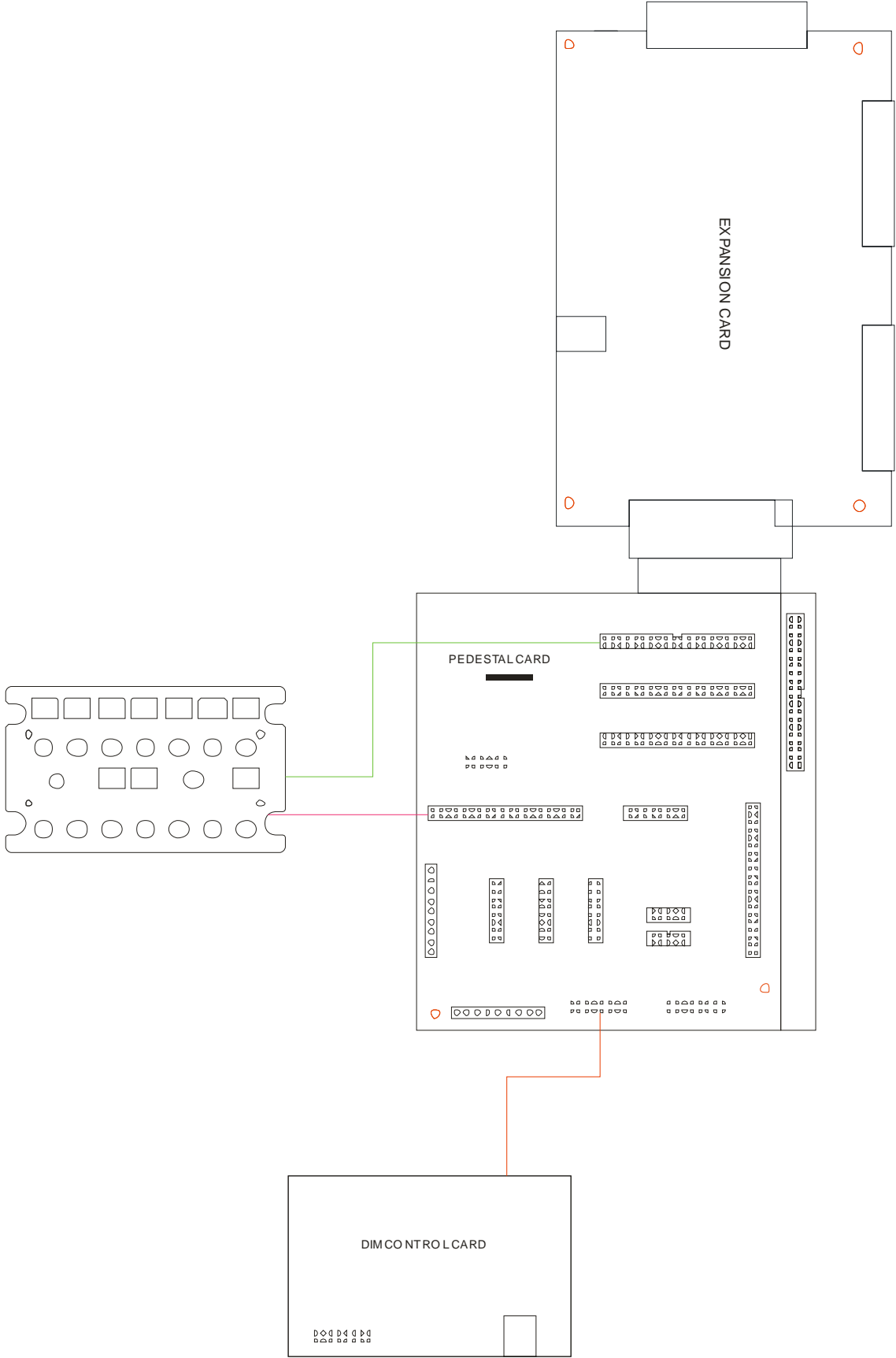
Esquema de montaje:

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:

//AUDIO INPUTS

VAR 7185, NAME FO_AP_TB1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 72

VAR 7186, NAME FO_AP_TB2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 73

VAR 7187, NAME FO_AP_TB3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 74

VAR 7188, NAME FO_AP_TB4, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 75

VAR 7189, NAME FO_AP_TB5, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 76

VAR 7190, NAME FO_AP_TB6, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 77

VAR 7191, NAME FO_AP_TB7, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 78

VAR 7192, NAME FO_AP_RK1, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 82

VAR 7193, NAME FO_AP_RK2, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 83

VAR 7194, NAME FO_AP_RK3, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 84

VAR 7195, NAME FO_AP_RK4, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 85

VAR 7196, NAME FO_AP_RK5, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 86

VAR 7197, NAME FO_AP_RK6, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 87

VAR 7198, NAME FO_AP_RK7, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 88

VAR 7199, NAME FO_AP_INT, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 97

VAR 7200, NAME FO_AP_RAD, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 98

VAR 7201, NAME FO_AP_ONCE, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 79

VAR 7202, NAME FO_AP_RESET, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 81

VAR 7203, NAME FO_AP_RK8, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 89

VAR 7204, NAME FO_AP_PA, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 80

VAR 7205, NAME FO_AP_RK9, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 90

VAR 7206, NAME FO_AP_RK10, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 91

VAR 7207, NAME FO_AP_RK11, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 92

VAR 7208, NAME FO_AP_RK12, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 93

VAR 7209, NAME FO_AP_RK13, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 94

VAR 7210, NAME FO_AP_RK14, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 95

VAR 7211, NAME FO_AP_RK15, STATIC, LINK IOCARD_SW, DEVICE X, INPUT 96

//AUDIO OUTPUTS

VAR 7212, NAME FO_AP_TB1_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 87
VAR 7213, NAME FO_AP_TB1_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 96
VAR 7214, NAME FO_AP_TB2_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 88
VAR 7215, NAME FO_AP_TB2_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 97
VAR 7216, NAME FO_AP_TB3_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 89
VAR 7217, NAME FO_AP_TB3_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 98
VAR 7218, NAME FO_AP_TB4_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 90
VAR 7219, NAME FO_AP_TB4_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 99
VAR 7220, NAME FO_AP_TB5_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 91
VAR 7221, NAME FO_AP_TB5_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 100
VAR 7222, NAME FO_AP_TB6_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 92
VAR 7223, NAME FO_AP_TB6_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 101
VAR 7224, NAME FO_AP_TB7_UP, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 93
VAR 7225, NAME FO_AP_TB7_DW, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 102
VAR 7226, NAME FO_AP_RK1_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 103
VAR 7227, NAME FO_AP_RK2_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 104
VAR 7228, NAME FO_AP_RK3_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 105
VAR 7229, NAME FO_AP_RK4_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 106
VAR 7230, NAME FO_AP_RK5_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 107
VAR 7231, NAME FO_AP_RK6_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 108
VAR 7232, NAME FO_AP_RK7_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 109

VAR 7233, NAME FO_AP_ONCE_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 94
VAR 7234, NAME FO_AP_PA_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 110
VAR 7235, NAME FO_AP_RK8_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 95

VAR 7236, NAME FO_AP_RK9_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 111
VAR 7237, NAME FO_AP_RK10_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 112
VAR 7238, NAME FO_AP_RK11_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 113
VAR 7239, NAME FO_AP_RK12_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 114
VAR 7240, NAME FO_AP_RK13_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 115
VAR 7241, NAME FO_AP_RK14_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 116
VAR 7242, NAME FO_AP_RK15_L, STATIC, LINK IOCARD_OUT, DEVICE X, OUTPUT 117