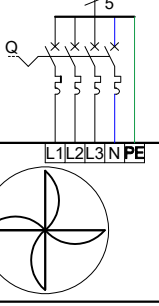
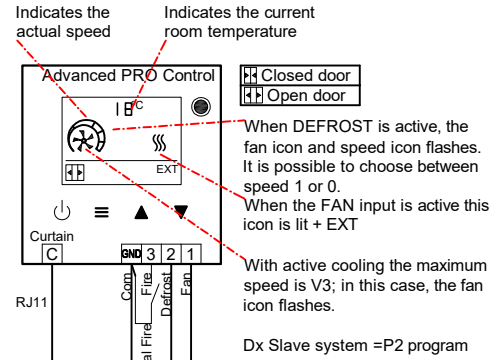
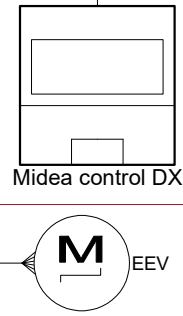
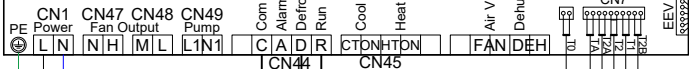


400Vx3 / 50Hz



Unidad Exterior Midea
Midea Outdoor Unit

Midea KIT DX AHUKZ-01F/02F	
kW heating	HP
10, 12	3,2
13	4
15, 16	5
21	6,5
24,25,26	7
29	8
34	10

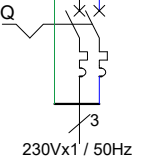


Indicates the actual speed
Indicates the current room temperature

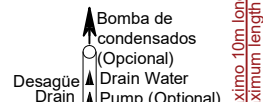
When DEFROST is active, the fan icon and speed icon flashes. It is possible to choose between speed 1 or 0. When the FAN input is active this icon is lit + EXT

With active cooling the maximum speed is V3; in this case, the fan icon flashes.

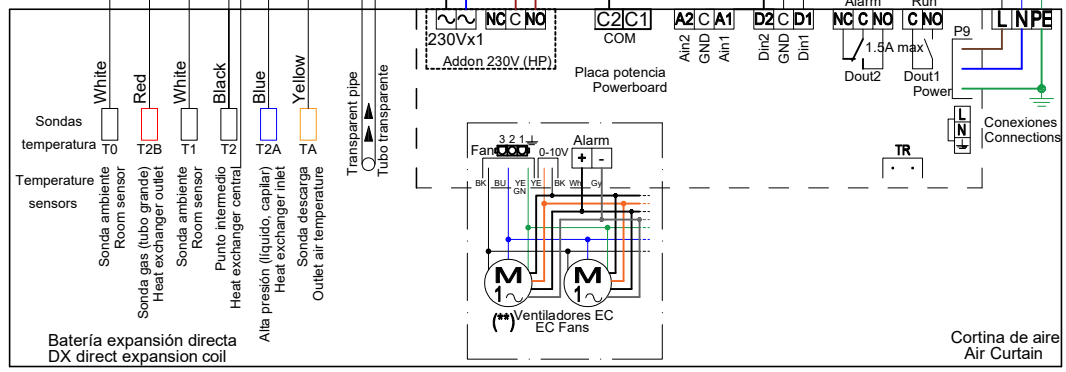
Dx Slave system =P2 program



230Vx1 / 50Hz



230Vx1 / 50Hz



Conexiones entre Airtécnicos (Advanced Pro) y Midea (Kit-Dx)
Connections between Airtécnicos (Advanced Pro) and Midea (Kit-Dx)

A. Pro	Dx-kit	Señal / Signal
1	R + C Run	Fan, pone en marcha el equipo / Fan, starts the equipment
2	D + C Defrost	Defrost, si se conecta limita la velocidad en defrost. / Defrost, if connected, it limits the speed in defrost.
3		Alarma de incendios (Opcional). Detiene y bloquea / Fire alarm (Optional). Stops and blocks

Conexiones entre Airtécnicos (cortina) y Midea (Kit-Dx)
Connections between Airtécnicos (air curtain) and Midea (Kit-Dx)

Cortina Air Curtain	Dx-kit	Señal / Signal
Wire 1, 2 (Ok error)	Water L	Fallo cortina = alarma boya (Fallo=Abierto, No fallo=cerrado) / Air Sensor (Inlet)
White	T0	Sensor Aire (aspiración) / Fresh Air Sensor (Inlet)
White	T1	Sensor Aire (aspiración) / Fresh Air Sensor (Inlet)
Yellow	TA	Sonda descarga / Outlet air temperature
Black	T2	Punto intermedio / Heat exchanger intermediate
Blue	T2A	Sensor de alta presión y líquido (Tubo capilar) / High Pressure and Liquid Sensor (capillary Pipe)
Red	T2B	Sensor de gas (Tubo grande) / Gas Sensor (big Pipe)

Otras conexiones Midea
Another connections Midea

L, N, PE	Alimentación Power supply
EEV	Válvula de expansión Expansion valve
X1&X2	Control Midea DX Midea DX Control
EQP	Unidad Exterior Outdoor Unit

(*) Disponible en 230Vx1 según modelo de unidad exterior
(*) Available 230Vx1 depending to the outdoor unit model

(**) Temperature sensors already installed in the direct expansion coil
(**) Sensores de temperatura ya instalados en la batería expansión directa

ESQUEMA ELÉCTRICO CORTINA DE AIRE
Air Curtain Wiring Diagram

Cortina aire con Bomba de Calor - 1 Unidad exterior Midea VRF calefacción y frío control ADVANCED PRO RJ11
Heat Pump air curtain - 1 VRF Midea outdoor unit heating & cooling RJ11 ADVANCED PRO control