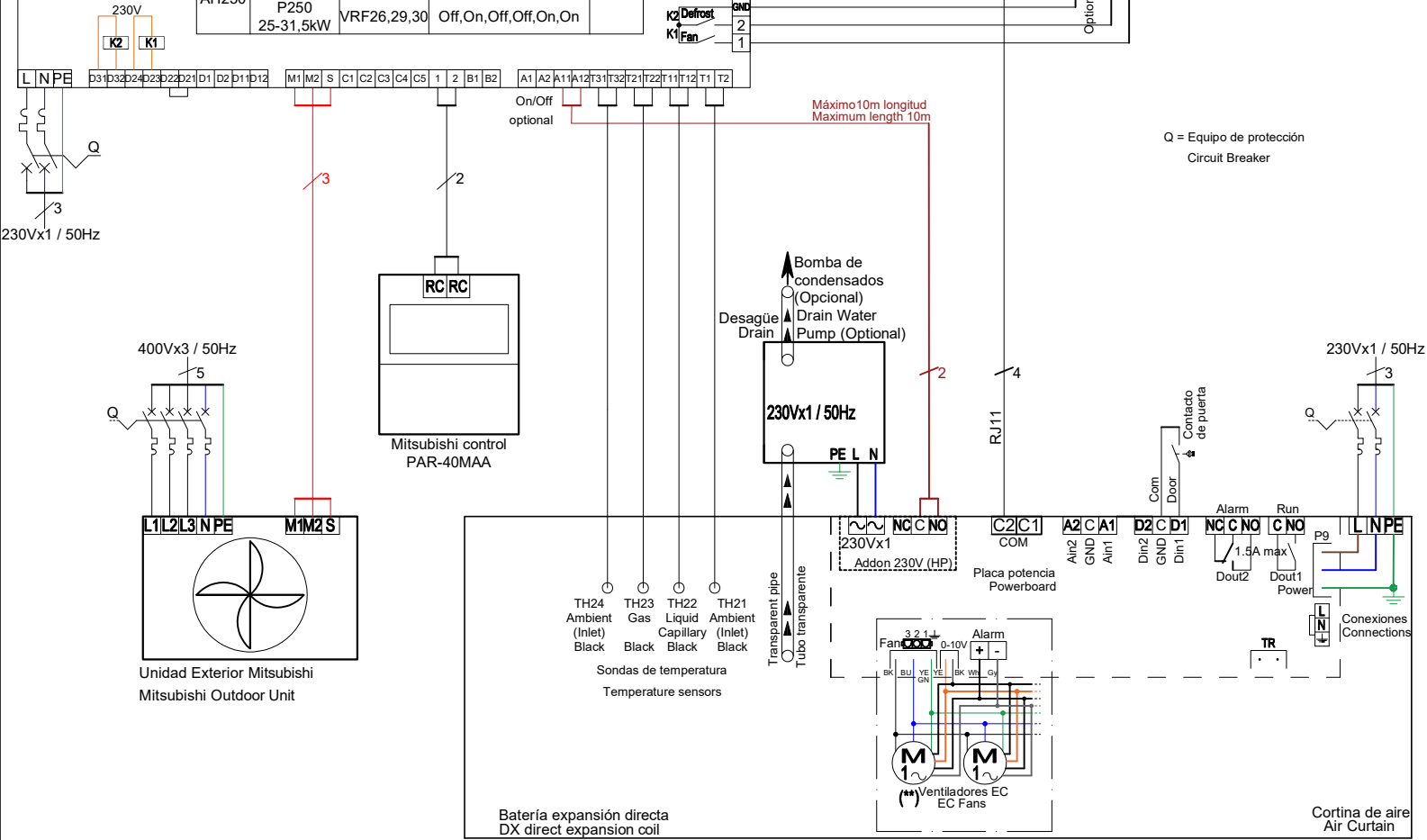


KIT VRF PAC-AHXXXM-J

- SW2 + SW3-2 Configuración tabla en función capacidad
- SW7-2 OFF Trabajo según temperatura aspiración/retorno
- SW3-4 en On. La salida FAN está en ON con defrost activo, velocidad limitada por el switch 7 del DX Slave (Velocidad 1 o 0)
- SW2 + SW3-2 Table configuration depending on Capacity
- SW7-2 OFF Works with suction/return Temperature

PAC	Unit heating capacity	VRF Air Curtain	Switches	
			SW2	SW3-2
AH125	P100 10-12,5kW	VRF10, 12	Off, Off, On, Off, On, Off	Off
	P125 12,5-16kW	VRF13, 15, 16	On, Off, Off, On, On, Off	
	P200 18-25kW	VRF19, 20, 21 VRF24, 25	Off, Off, Off, On, Off, On	
AH250	P250 25-31,5kW	VRF26, 29, 30	Off, On, Off, Off, On, On	



Indicates the actual speed

Indicates the current room temperature

Advanced PRO Control

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

Q = Equipo de protección
Circuit Breaker

Regleta Connector	Cable Wire
TBY M1, M2 S	Unidad Exterior Outdoor Unit Not included (1mm2)
TBY 1, 2	Control Mitsubishi DX Mitsubishi DX Control Not included (1mm2)
TBX TH21	Sonda detección temperatura: Ambiente Temperature detection sensor: Ambient Cable incluido Cable included
TBX TH22	Sonda de alta presión (líquido capilar) High pressure sensor (liquid capillary) Cable incluido Cable included
TBX TH23	Sonda de baja presión (gas) Low pressure sensor (gas) Cable incluido Cable included
TBX TH24	Sonda detección temperatura: Ambiente Temperature detection sensor: Ambient Cable incluido Cable included
TBX A11 A12	Alarma, cerrado=OK. Abierto=error code 4109 Alarm, Closed=OK. Open=error code 4109 Not included (1mm2)
TB4 D23 D24	Fan, 230v=fan On. Fan, 230v=fan On. Not included (1mm2)
TB4 D31 D32	Defrost, 230v=defrost On. Defrost, 230v=defrost On. Not included (1mm2)

Válida para VRF con o sin recuperación de calor (3 o 2 tubos)(*) Disponible en 230Vx1 según modelo de unidad exterior
Valid for VRF with or without heat recovery (3 or 2 pipes) Available 230Vx1 depending to the outdoor unit model

La cortina de aire, el control Slave DX y el Kit-DX deben estar en un radio de 10m (señales libres de potencial)
Air curtain, Slave DX controller and Kit-DX cannot be separated more than 10m (free voltage signals)

ESQUEMA ELÉCTRICO CORTINA DE AIRE Air Curtain Wiring Diagram

Cortina aire ventiladores EC con Bomba Calor - Mitsubishi VRF Calor y Frío, Kit PAC-AHxxxM-J , RJ11 Slave DX
EC fans air curtain with Heat Pump - Mitsubishi VRF Heating&Cooling, PAC-AHxxxM-J kit, RJ11 Slave DX