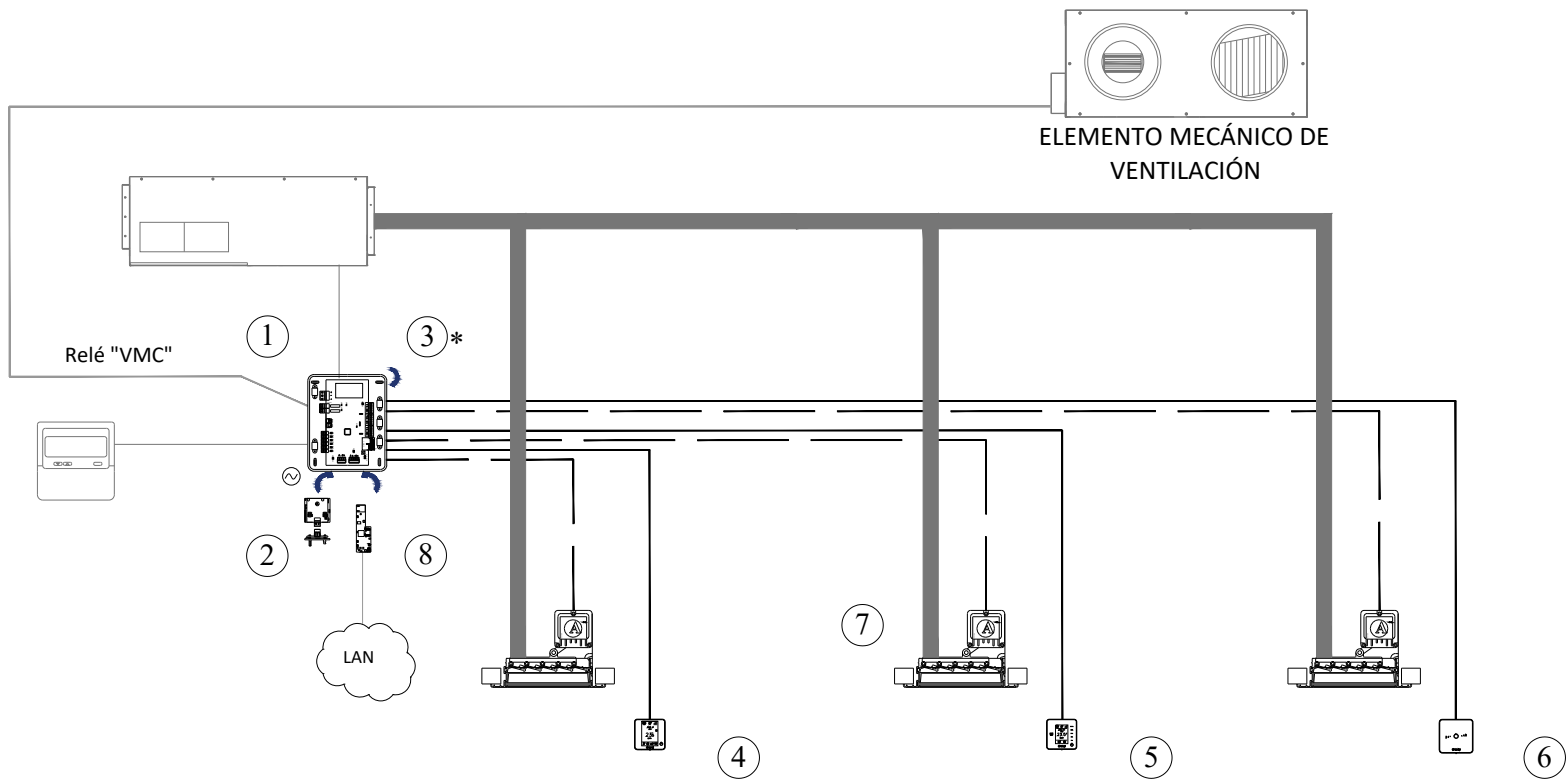


EQUIPO INVERTER DE CONDUCTOS ZONIFICADO
CON CONTROL DE VMC HASTA 8Z



1	AZCE6FLEXA3	Central de sistema Airzone Flexa 3.0 6Z
2	AZX6GTC[XXX]/ AZX6QADAPT3[XXX]	Pasarela de comunicaciones Airzone - [marca]
3	AZCE6EXP8Z	Módulo de expansión Airzone 2 zonas (7 y 8) * Necesario sólo en instalaciones de 7 u 8 zonas
4	AZCE6BLUEFACE[B/N]	Tto. cable a color Airzone Blueface 8Z [blanco/negro]
5	AZCE6THINK[B/N]	Tto. cable monocromo Airzone Think 8Z [blanco/negro]
6	AZCE6LITEC[B/N]	Tto. cable simplificado Airzone Lite 8Z [blanco/negro]
7	RINTXXXXXXBKMRE	Rejilla inteligente triple Airzone blanca
8	AZX6WEBSCLLOUDC	Webserver Airzone Cloud Ethernet

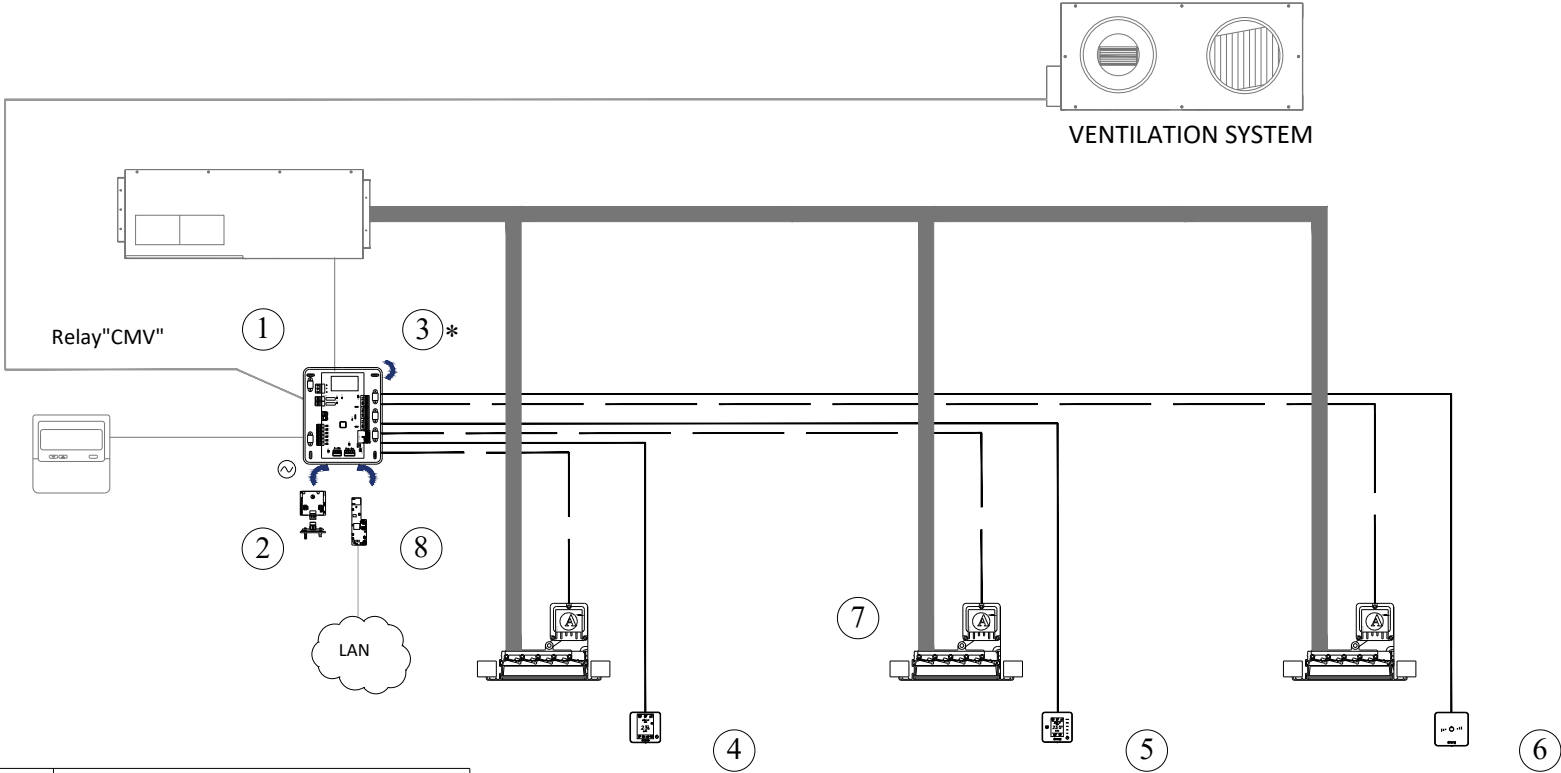
Lógica Funcionamiento Relé "VMC"

ESTADO / MODO	STOP	VENTILACIÓN	CALOR (AIRE - SUELO)	FRÍO AIRE
DEMANDA ON	VMC OFF	VMC ON	VMC ON	VMC ON
DEMANDA OFF	VMC OFF	VMC ON	VMC ON	VMC ON

Para mayor información técnica pulse [aquí](#)

Nota importante: Los presentes planos sirven de base para la realización del proyecto de ejecución

ZONED INVERTER UNIT WITH CMV CONTROL-UP TO 8Z



①	AZCE6FLEXA3	Airzone Flexa 3.0 main control board 6z
②	AZX6GTC[XXX] / AZX6QADAPT3[XXX]	Airzone -[Manufacturer] Communication gateway
③	AZCE6EXP8Z	Expansion module of 8 zones Airzone * Necessary only for installations with 7 or 8 zones
④	AZCE6BLUEFACEC[B/N]	Airzone Blueface color Thermostat wired 8Z [white/black]
⑤	AZCE6THINKC[B/N]	Airzone Think Thermostat wired 8Z [white/black]
⑥	AZCE6LITEC[B/N]	Airzone Lite Thermostat wired 8Z [white/black]
⑦	RINTXXXXXBKMRE	Airzone triple smart grille
⑧	AZX6WEBSCLLOUDC	Airzone X6 Cloud webserver ethernet

Operation logic Relay "CMV"

STATE/MODE	STOP	VENTILATION	HEAT (AIR - RADIANT)	COOL (AIR - RADIANT)
DEMAND ON	VMC OFF	VMC ON	VMC ON	VMC ON
DEMAND OFF	VMC OFF	VMC ON	VMC ON	VMC ON

For further technical information click [here](#)

Note: These drawings provide a basis for the implementation of the project