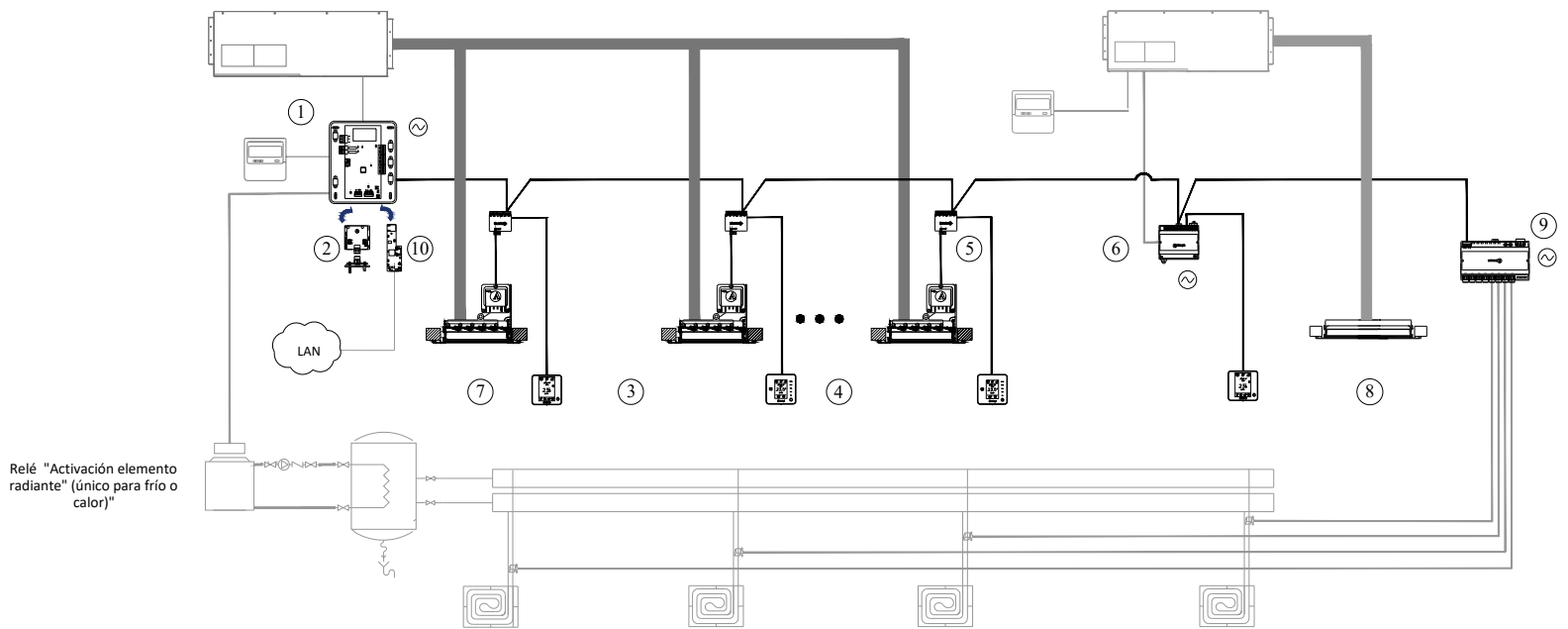


EQUIPOS INVERTER DE CONDUCTOS ZONIFICADO E INDIVIDUAL
CON ELEMENTO RADIANTE HASTA 32Z



①	AZDI6ACUAZONE	Central de sistema Airzone Acuazone 32z
②	AZX6GTC[XXX] / AZX6QADAPT3[XXX]	Pasarela de comunicaciones Airzone - [marca]
③	AZDI6BLUEFACEC[B/N]	Tto. cable color Airzone Blueface 32Z [blanco/negro]
④	AZDI6THINKC[B/N]	Tto. cable monocromo Airzone Think 32Z [blanco/negro]
⑤	AZDI6MZZONC	Módulo de zona motor cable Airzone 32Z cable
⑥	AZDI6ZMO[XXX]C	Módulo de zona cable Airzone ud.individual [marca] 32Z
⑦	RINTXXXXXXBKMRE	Rejilla inteligente triple Airzone blanca
⑧	RDHVXXXXXXBKX	Rejilla lineal lama fija 0° Airzone
⑨	AZDI6OUTPUT8	Módulo de control elementos radiantes Airzone 32Z
⑩	AZX6WEBSCLLOUDC	Webserver Airzone Cloud Ethernet

Lógica Funcionamiento Relé "Activación elemento radiante" Sistema Distribuido:

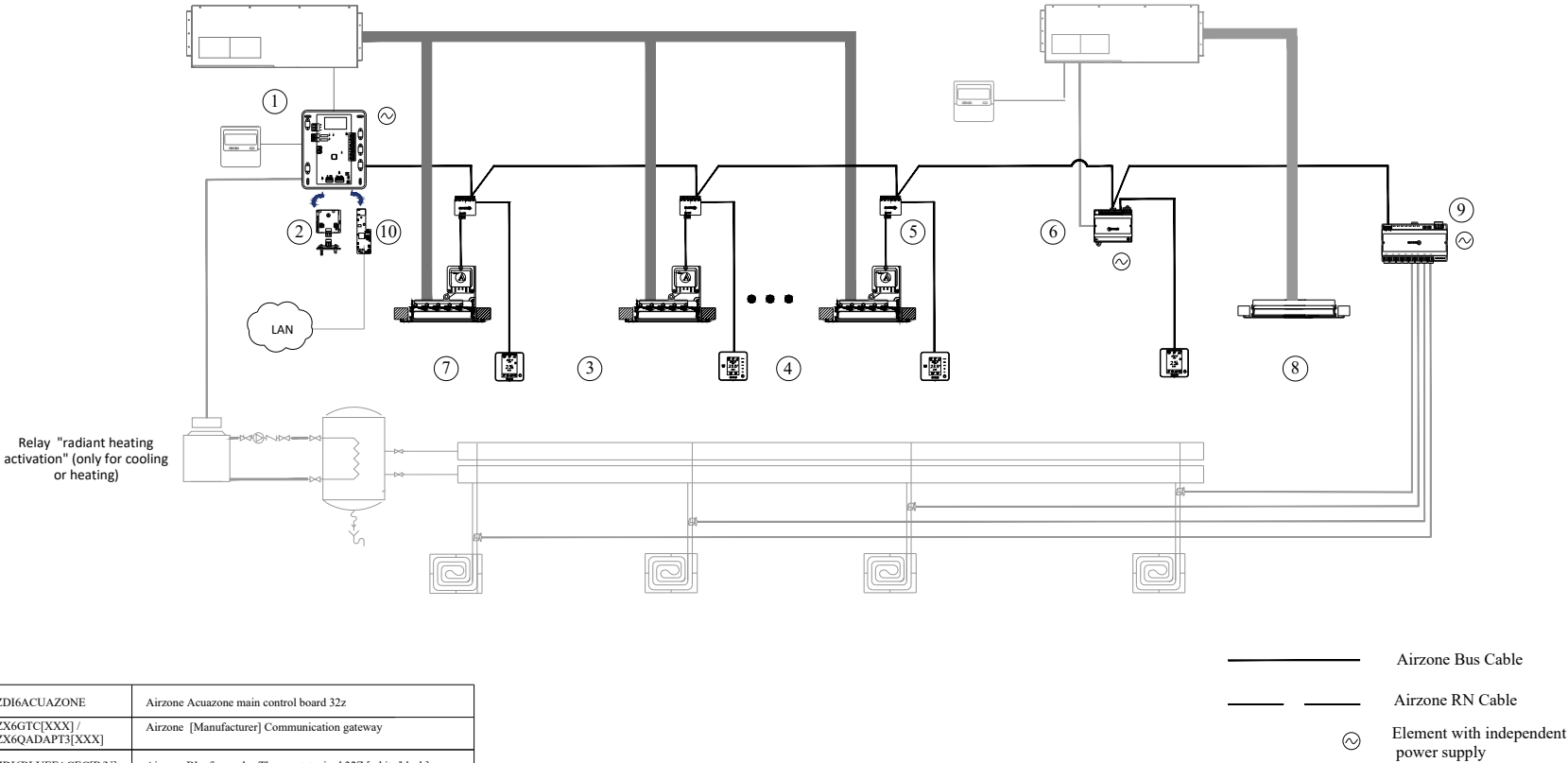
ESTADO / MODO	STOP	VENTILACIÓN	FRÍO (AIRE)	FRÍO (RADIANTE)	CALOR (AIRE)	CALOR (RADIANTE)
DEMANDA ON	CALD. OFF	CALD. OFF	CALD. OFF	CALD. ON	CALD. OFF	CALD. ON
DEMANDA OFF	CALD. OFF	CALD. OFF	CALD. OFF	CALD. OFF	CALD. OFF	CALD. OFF

- Cable Bus Airzone
- Cable RN Airzone
- ⊗ Elemento con alimentación eléctrica independiente

Para mayor información técnica pulse [aquí](#)

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

ZONED + INDIVIDUAL (DUCTED) INVERTER UNIT WITH RADIANT HEATING-UP TO 32Z



①	AZD16ACUAZONE	Airzone Acuazone main control board 32z
②	AZX6GTC[XXX] / AZX6QADAF13[XXX]	Airzone [Manufacturer] Communication gateway
③	AZD16BLUEFACEC[B/N]	Airzone Blueface color Thermostat wired 32Z [white/black]
④	AZD16THINKC[B/N]	Airzone Think monochrome Thermostat wired 32Z [white/black]
⑤	AZD16MZZONC	Airzone Actuator zone Module wired 32Z
⑥	AZD16ZMO[XXX]C	Airzone [Manufacturer] Individual Unit zone Module wired 32Z
⑦	RINTXXXXXXBKMRE	Airzone triple smart grille
⑧	RDHVXXXXXXBKKX	Airzone grille of linear slats fixed at 0°
⑨	AZD16OUTPUT8	Airzone Control Module of Radiant elements 32Z
⑩	AZX6WEBSCLUDC	Airzone X6 Cloud webserver ethernet

Operation logic Relay "radiant heating activation":

STADE / MODE	STOP	VENTILATION	COOL (AIR)	COLD (RADIANT)	HEAT (AIR)	HEAT (RADIANT)
DEMAND ON	BOIL. OFF	BOIL. OFF	BOIL. OFF	BOIL. ON	BOIL. OFF	BOIL. ON
DEMAND OFF	BOIL. OFF	BOIL. OFF	BOIL. OFF	BOIL. OFF	BOIL. OFF	BOIL. OFF

For further technical information click [here](#)

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