

ON/OFF pompa di rilancio Freddo aria

*ON/OFF pompa di rilancio Freddo radiante

* Controllo disponibile SOLO per sistemi Acuazione

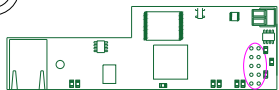
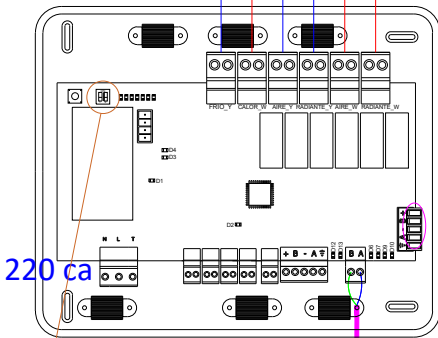
ON/OFF pompa di rilancio caldo aria

ON/OFF pompa di rilancio caldo radiante

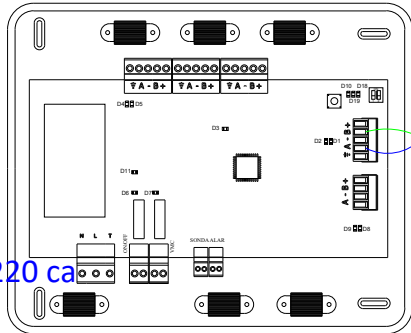
ON/OFF produzione caldo

ON/OFF produzione freddo

Scheda di Controllo di Produzione AZX6CCP



WEBSERVER AZX6WEBSCLLOUD



Scheda centrale AZDI6ACUAZONE/AZCE6FLEXA3

Legenda BUS Locale schermato e twistato**

2 x 0.5 mm² + 2 x 0.22 mm²

2 x 0.22 mm²

2 x 0.5 mm²

**È necessario utilizzare un corrugato dedicato esclusivamente per il passaggio del bus
[Scarica qui le specifiche tecniche del cavo](#)

AZX6CCP
Vedi il manuale rapido della scheda di controllo produzione su questo [link](#)

Significato			
Aerotermia	2 tubi	3/4 tubi	RadianT**

**Solo per sistemi Radian365

Aerotermia

Modo	Domanda	Relè di controllo					
		FRIQ. Y	CALOR. W	AIRE. Y	RADIANTE. Y	AIRE. W	RADIANTE. W
Stop	Off	---	---	---	---	---	---
	Aria	ON	---	ON	---	---	---
Freddo	Radiante	ON	---	---	ON	---	---
	Off	---	---	---	---	---	---
Caldo	Aria	---	ON	---	---	ON	---
	Radiante	---	ON	---	---	---	ON
Deumidificazione	On	---	---	---	---	---	---
	Off	---	---	---	---	---	---
Ventilazione	On	---	---	---	---	---	---
	Off	---	---	---	---	---	---

2 tubi / 3/4 tubi

Modo	Domanda	Relè di controllo					
		FRIQ. Y	CALOR. W	AIRE. Y	RADIANTE. Y	AIRE. W	RADIANTE. W
Stop	Off	---	---	---	---	---	---
	Aria	ON	---	ON	---	---	---
Freddo	Radiante	ON	---	---	ON	---	---
	Off	ON	---	---	---	---	---
Caldo	Aria	---	ON	---	---	ON	---
	Radiante	---	ON	---	---	---	ON
Deumidificazione	On	---	---	---	---	---	---
	Off	ON	---	---	---	---	---
Ventilazione	On	---	---	---	---	---	---
	Off	---	---	---	---	---	---

NOTA IMPORTANTE: IL PRESENTE SCHEMA È SOLO INDICATIVO. L'INSTALLAZIONE DEVE ESSERE ESEGUITA SECONDO IL PROGETTO ESECUTIVO SVILUPPATO DAL PROGETTISTA.

STUDIO TECNICO
SISTEMA DI REGOLAZIONE AIRZONE
TITOLO Schema elettrico AZX6CCP
Collegamento AZX6CCP - Generale
COMMITTENTE AIRZONE ITALIA
UBICAZIONE CORMANO
DATA 31/07/2019
RIFERIMENTO XXX
DISEGNATO DA Ufficio Progettazione
Contatto: progetti@airzoneitalia.it - www.airzoneitalia.it

DISEGNO
1/1
SCALA
S/S