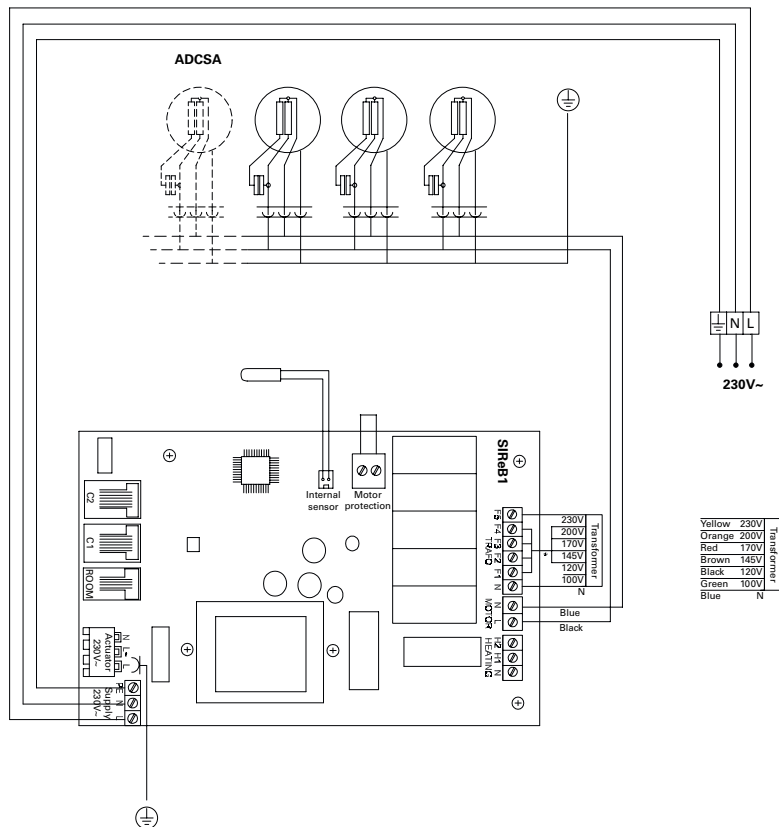


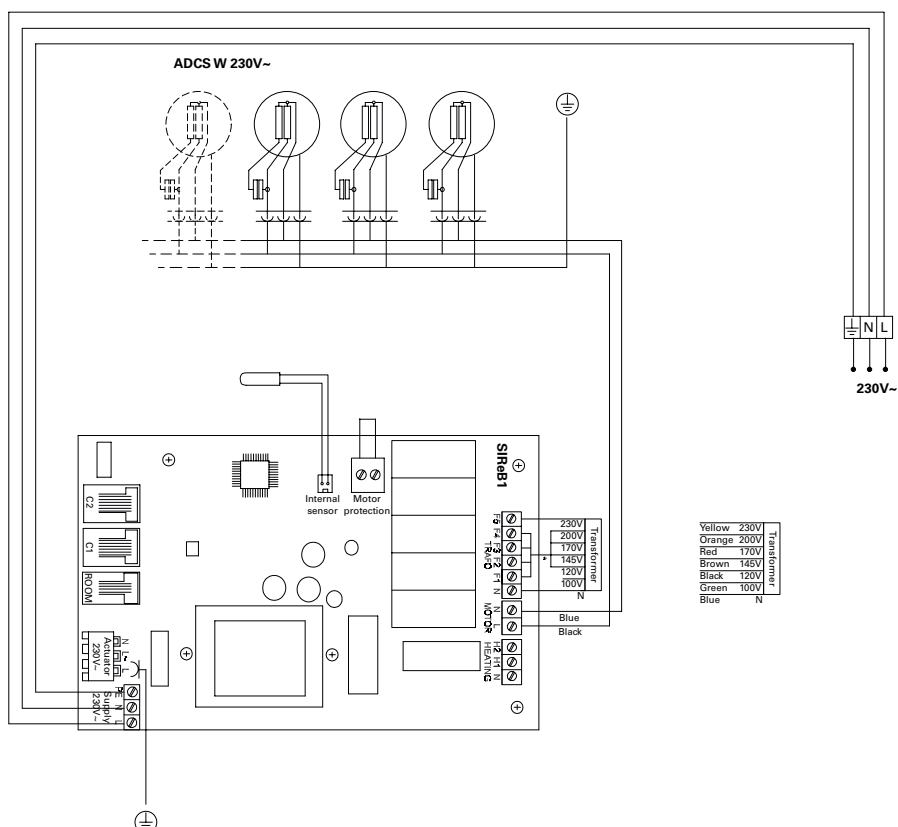
Schemi di collegamento

Schema dei collegamenti interni

AD Corinte A



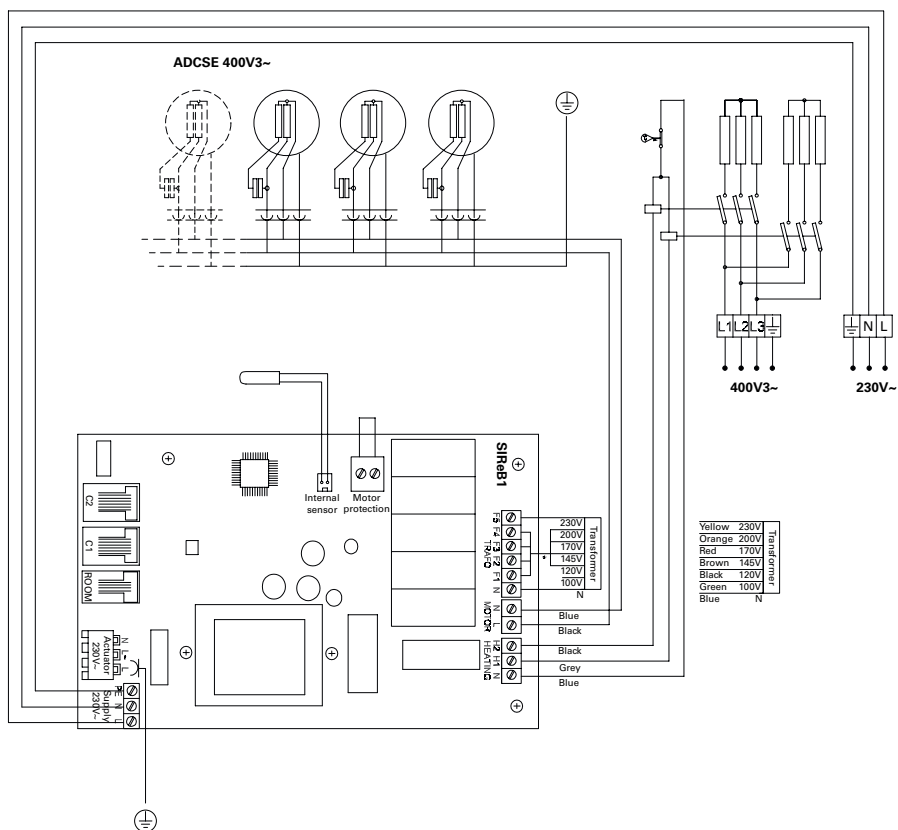
AD Corinte W



Schemi di collegamento

Schema dei collegamenti interni

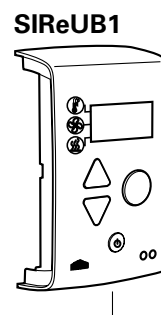
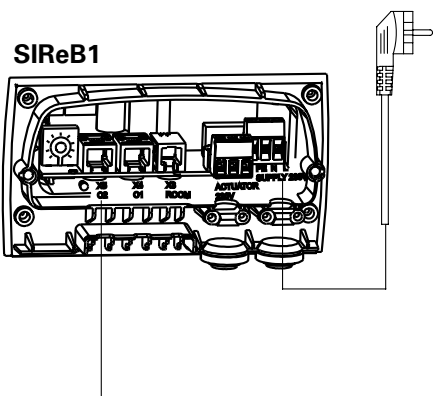
AD Corinte E



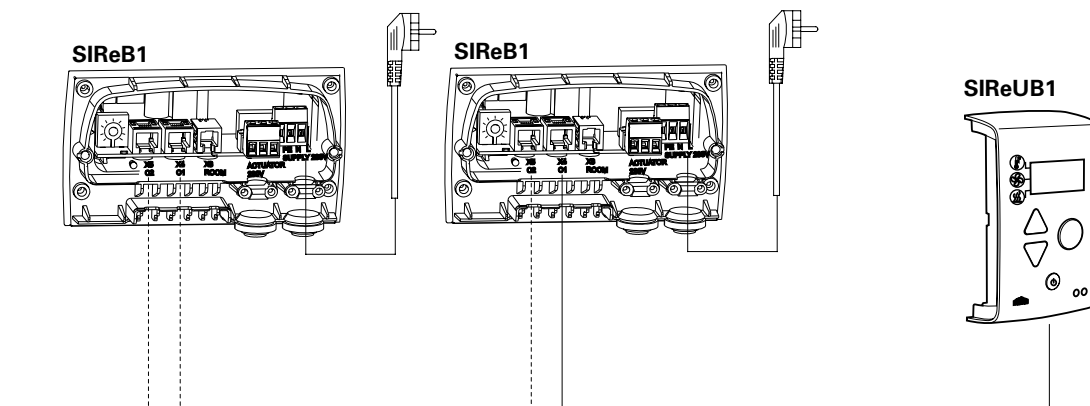
Schemi di collegamento AD Corinte A

Opzioni di controllo per le unità senza riscaldamento

SIReB Basic



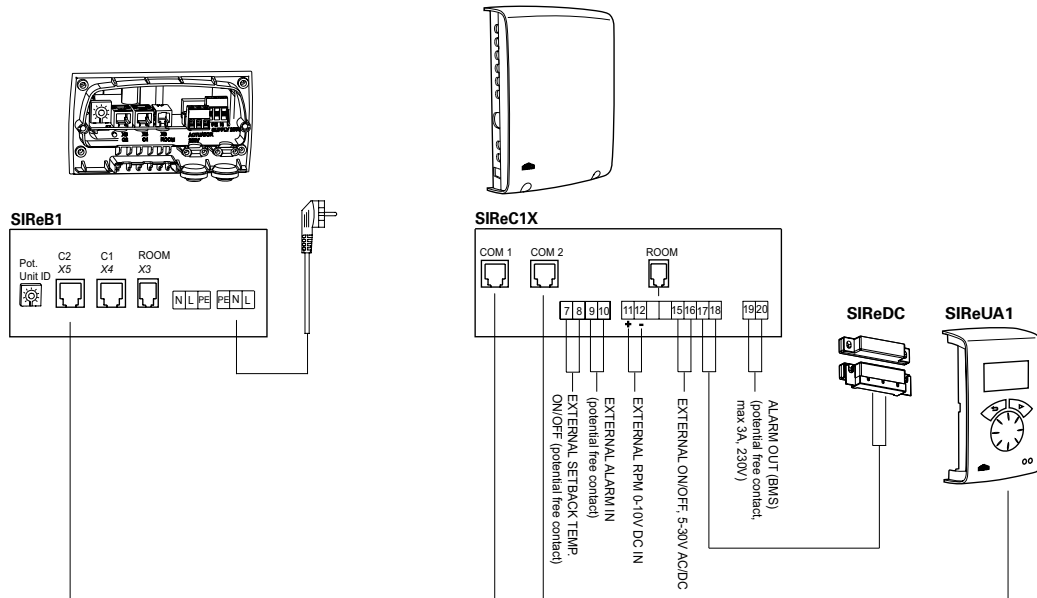
SIReB Basic - Collegamento in parallelo



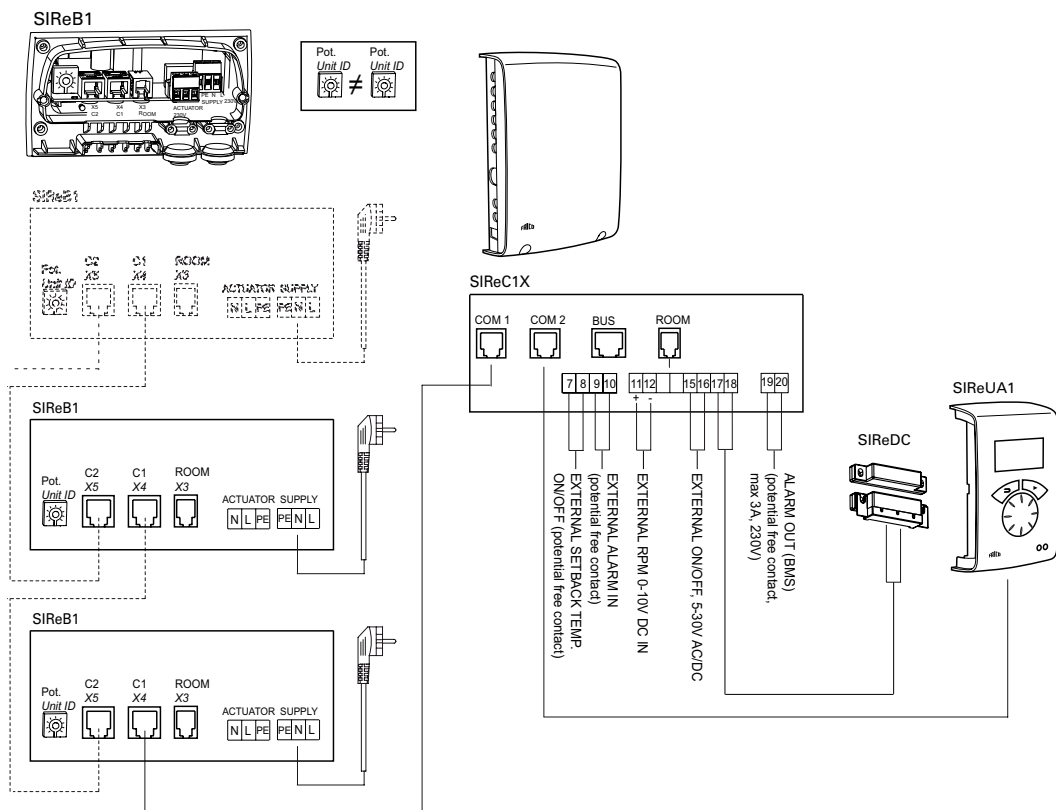
Schemi di collegamento AD Corinte A

Opzioni di controllo per le unità senza riscaldamento

SIReAC Competent



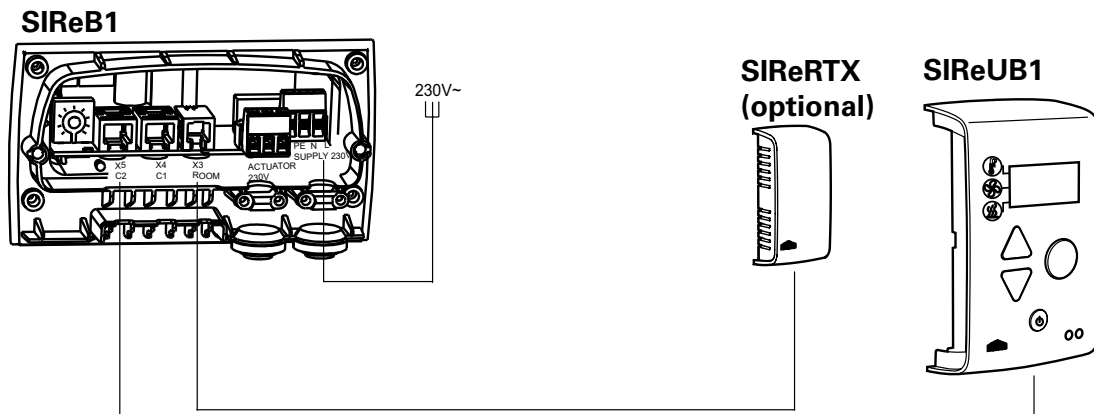
SIReAC Competent - Collegamento in parallelo



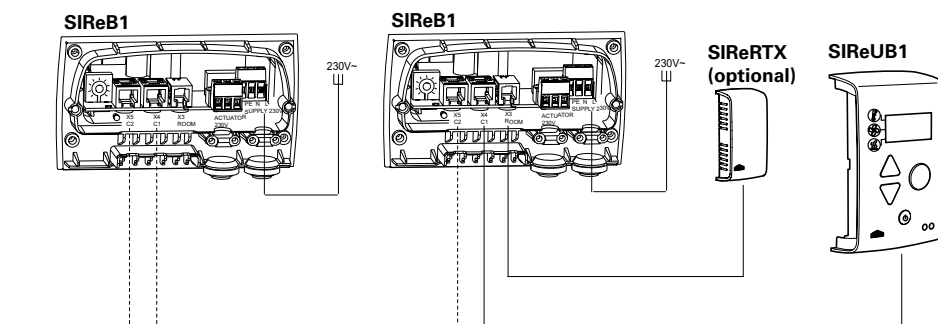
Schemi di collegamento AD Corinte E

Opzioni di controllo per le unità con riscaldamento elettrico

SIReB Basic



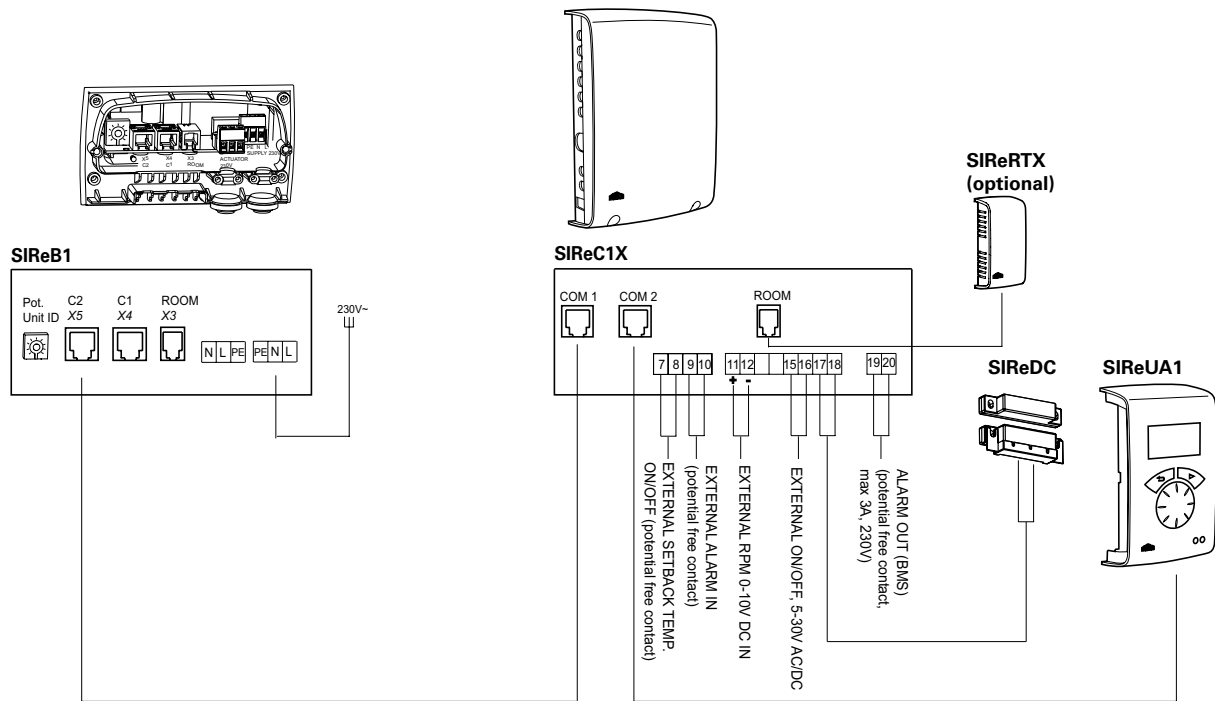
SIReB Basic - Collegamento in parallelo



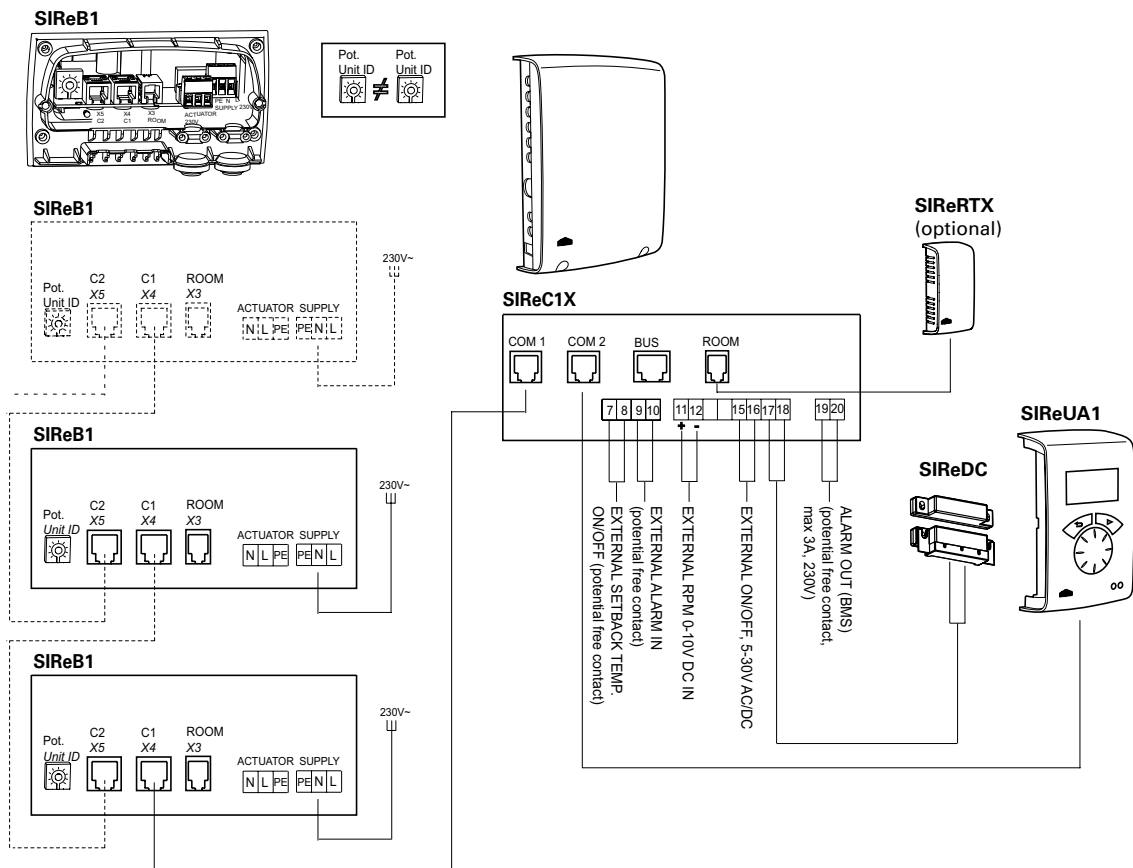
Schemi di collegamento AD Corinte E

Opzioni di controllo per le unità con riscaldamento elettrico

SIReAC Competent



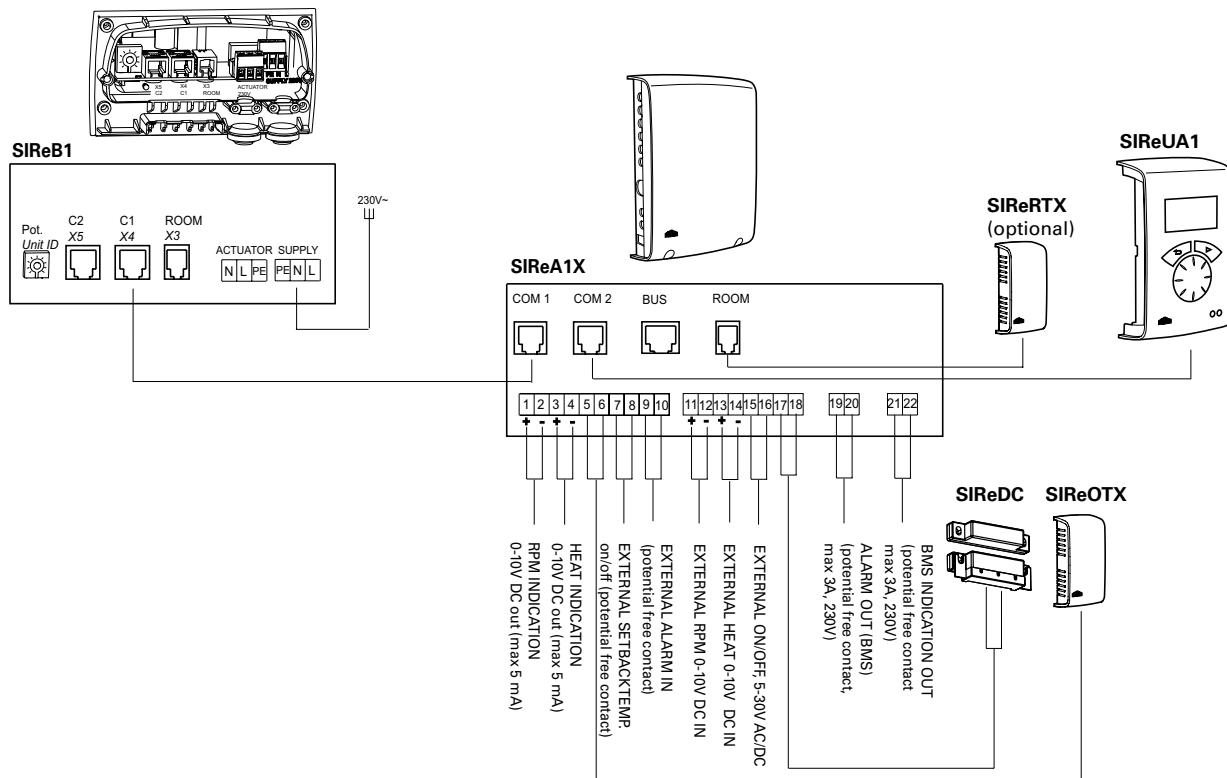
SIReAC Competent - Collegamento in parallelo



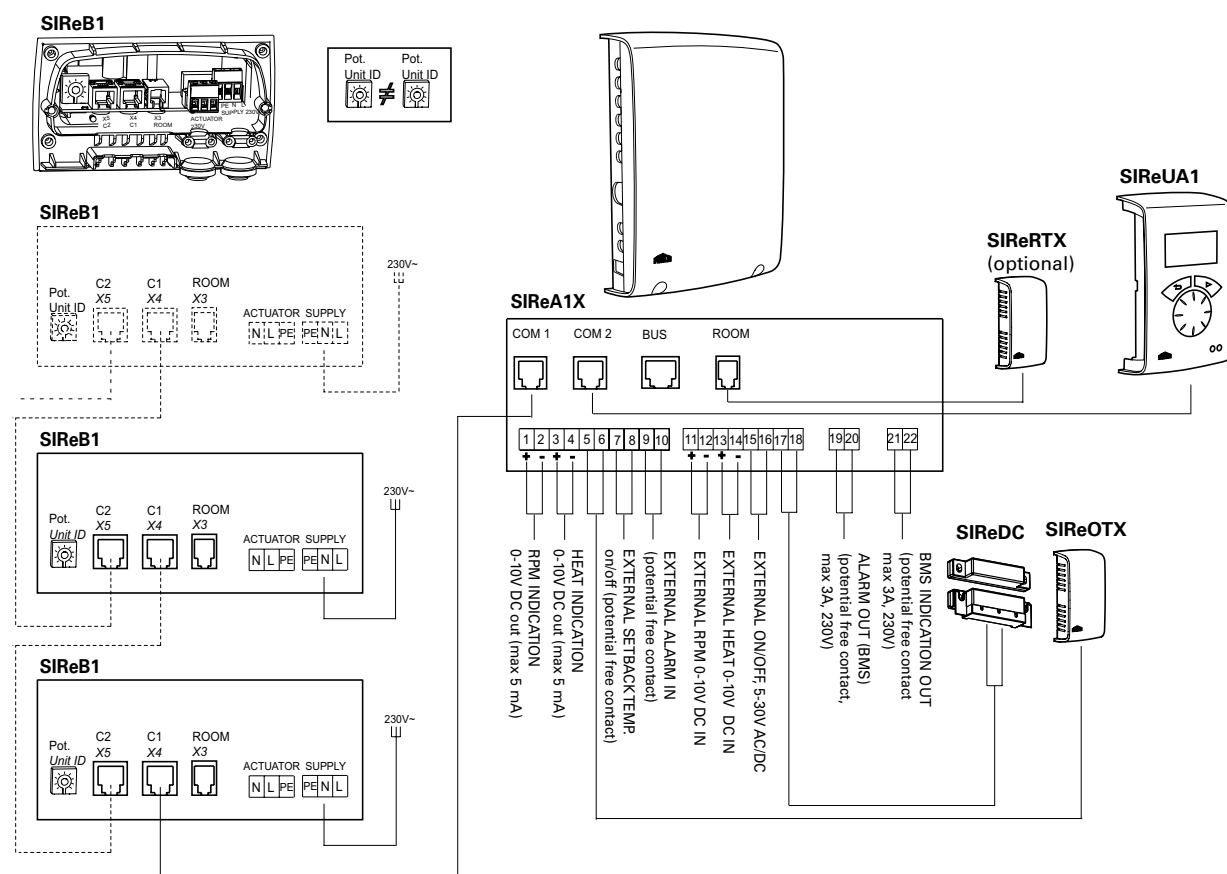
Schemi di collegamento AD Corinte E

Opzioni di controllo per le unità con riscaldamento elettrico

SIReAA Advanced



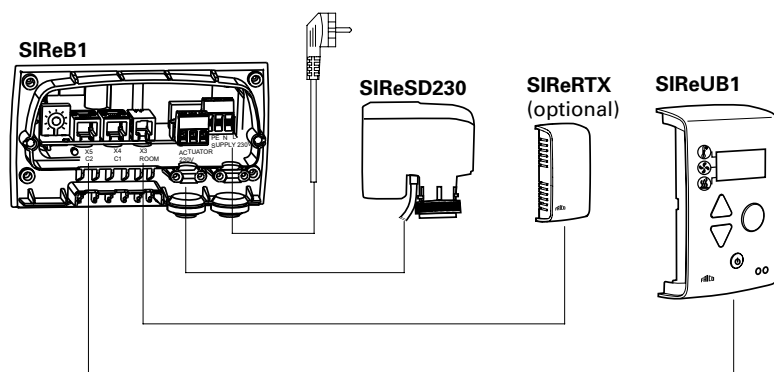
SIReAA Advanced - Collegamento in parallelo



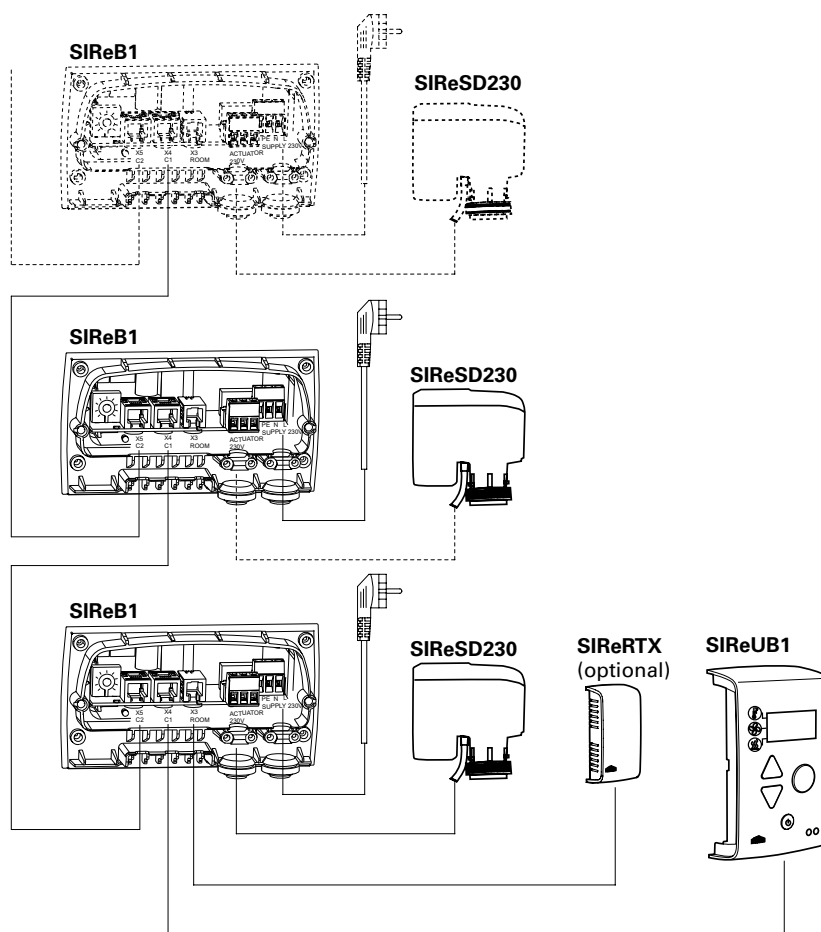
Schemi di collegamento AD Corinte W

Opzioni di controllo per le unità con riscaldamento ad acqua

SIReB Basic



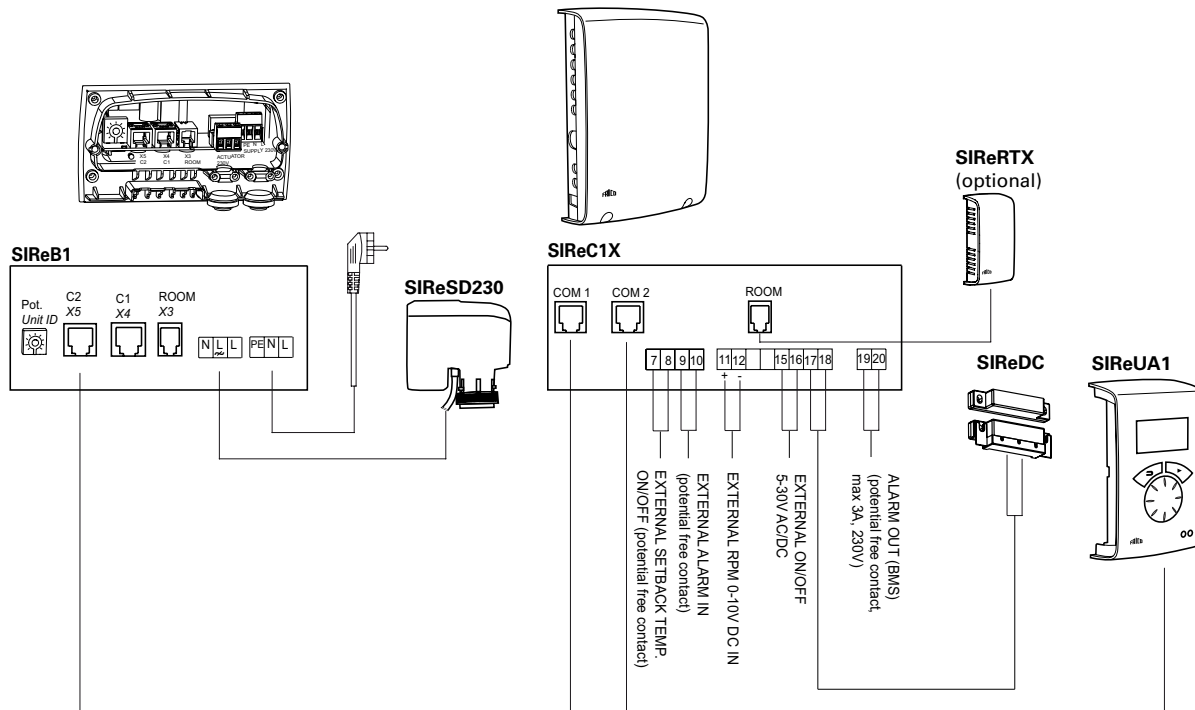
SIReB Basic - Collegamento in parallelo



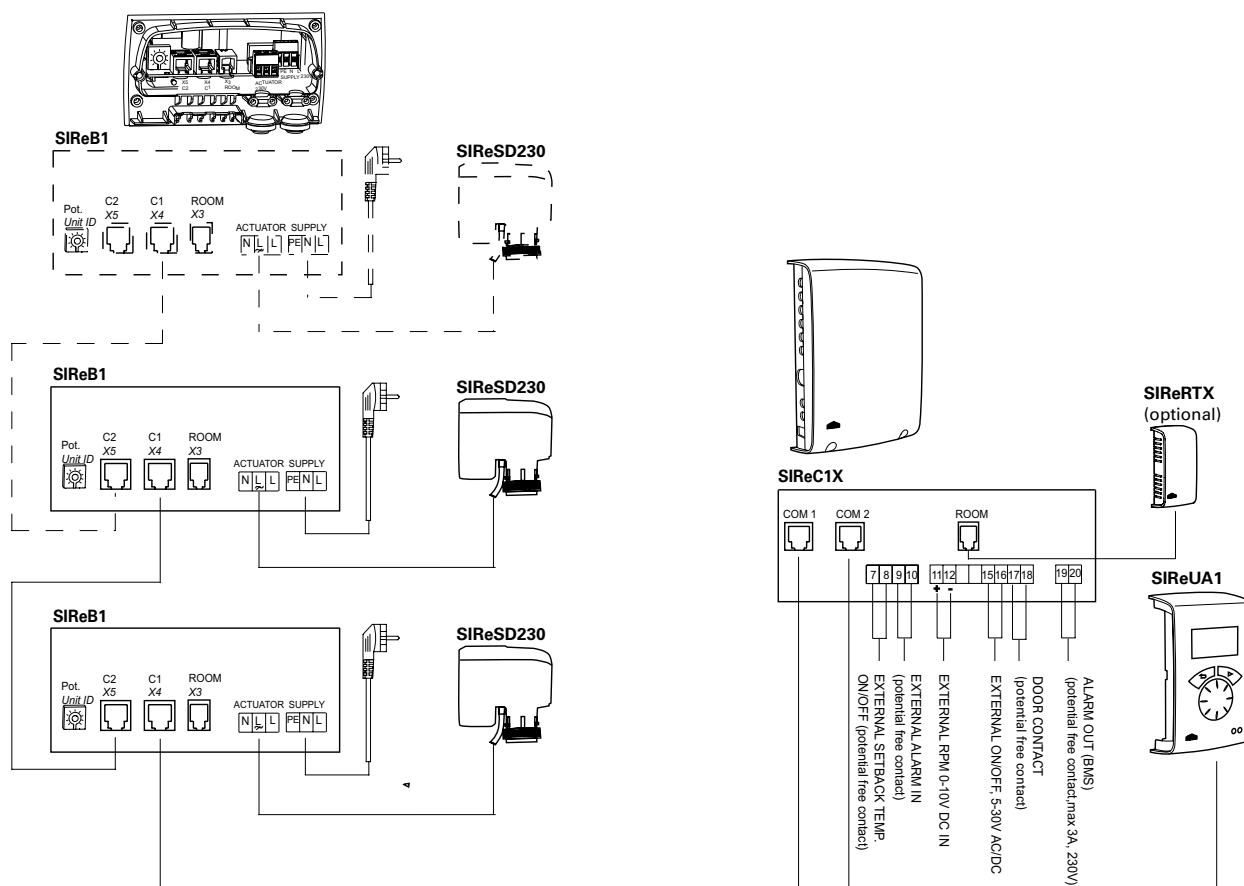
Schemi di collegamento AD Corinte W

Opzioni di controllo per le unità con riscaldamento ad acqua

SIReAC Competent



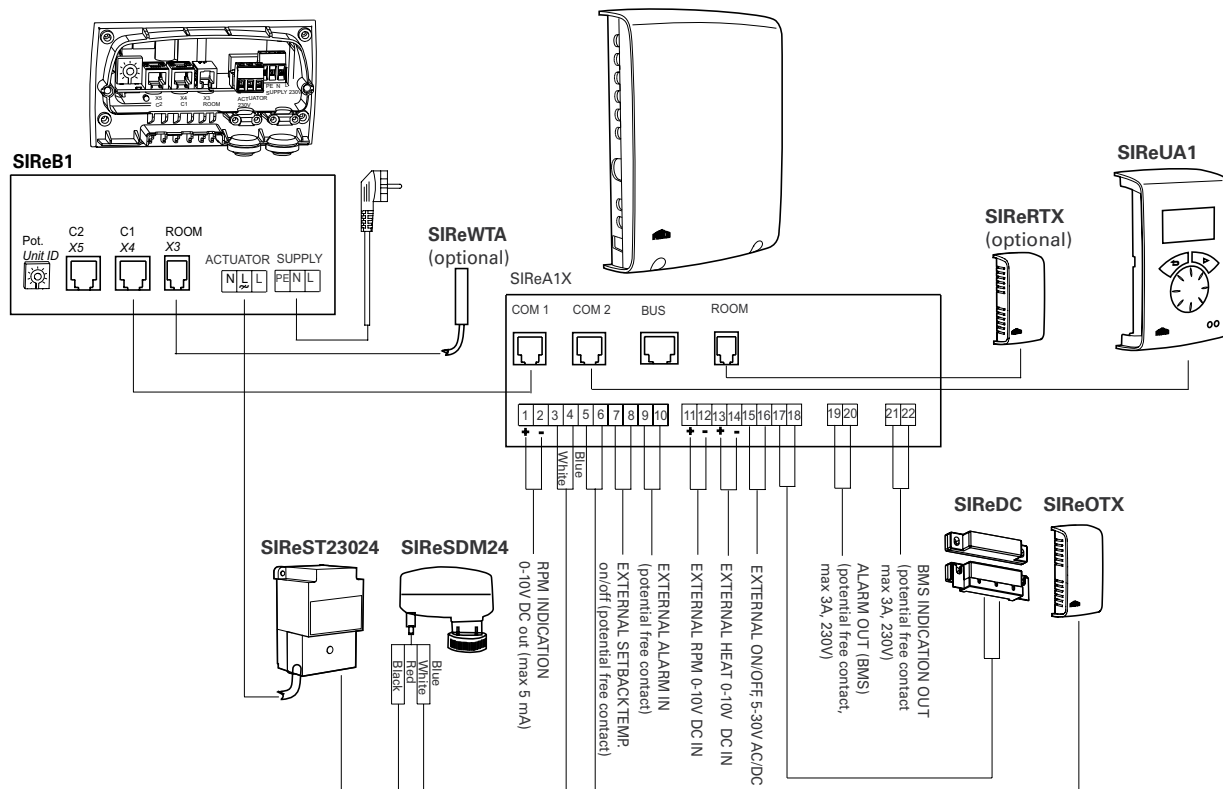
SIReAC Competent - Collegamento in parallelo



Schemi di collegamento AD Corinte W

Opzioni di controllo per le unità con riscaldamento ad acqua

SIReAA Advanced



SIReAA Advanced - Collegamento in parallelo

