

FLUXOGRAMA - CORREDOR 01

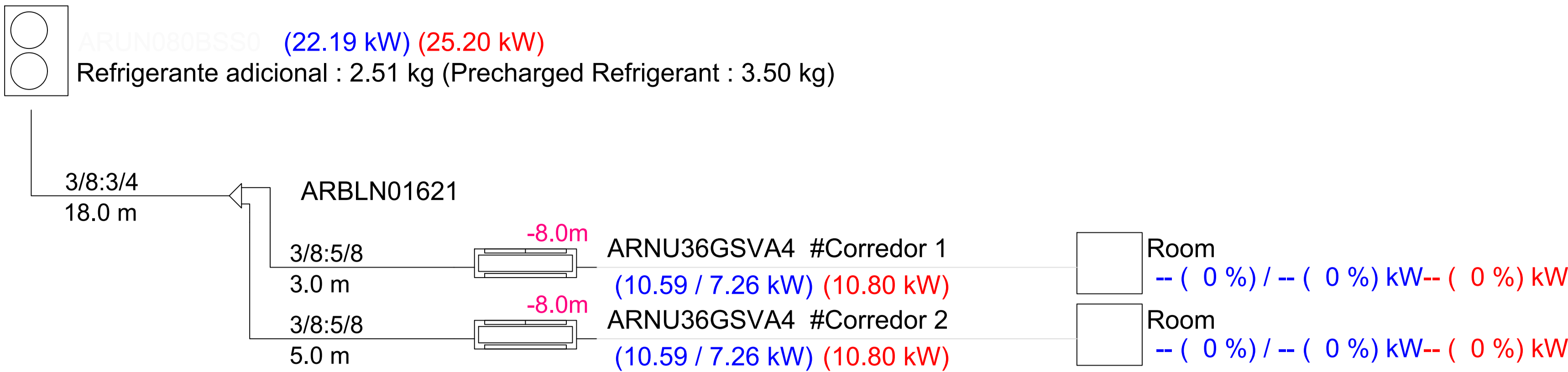
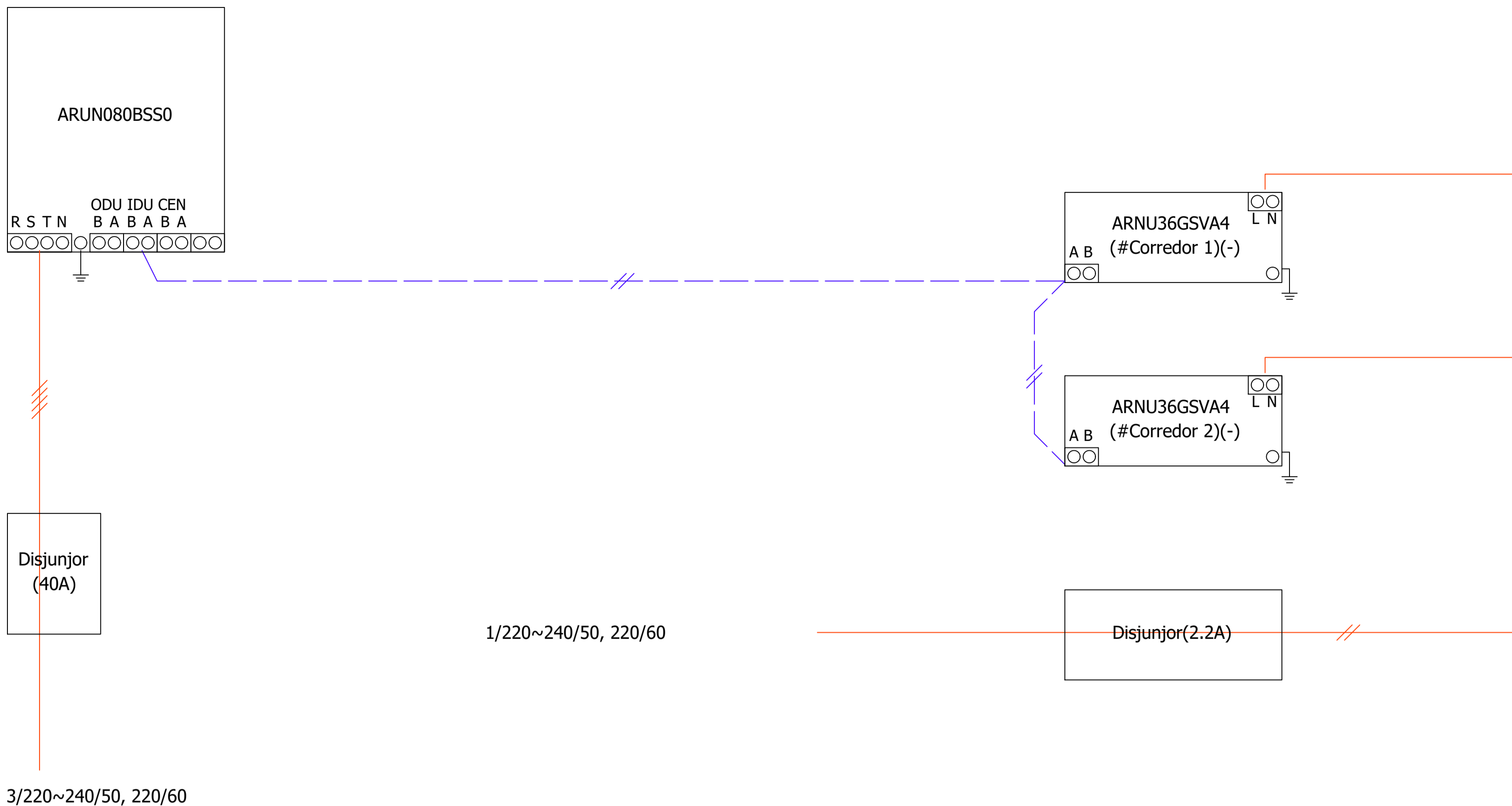


DIAGRAMA - CORREDOR 01



FLUXOGRAMA - CORREDOR 02

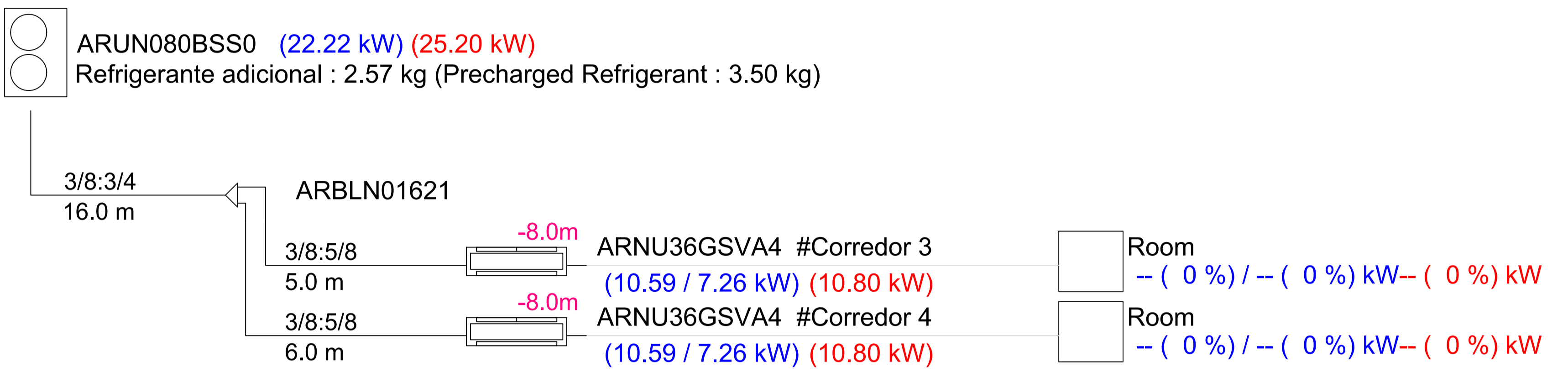
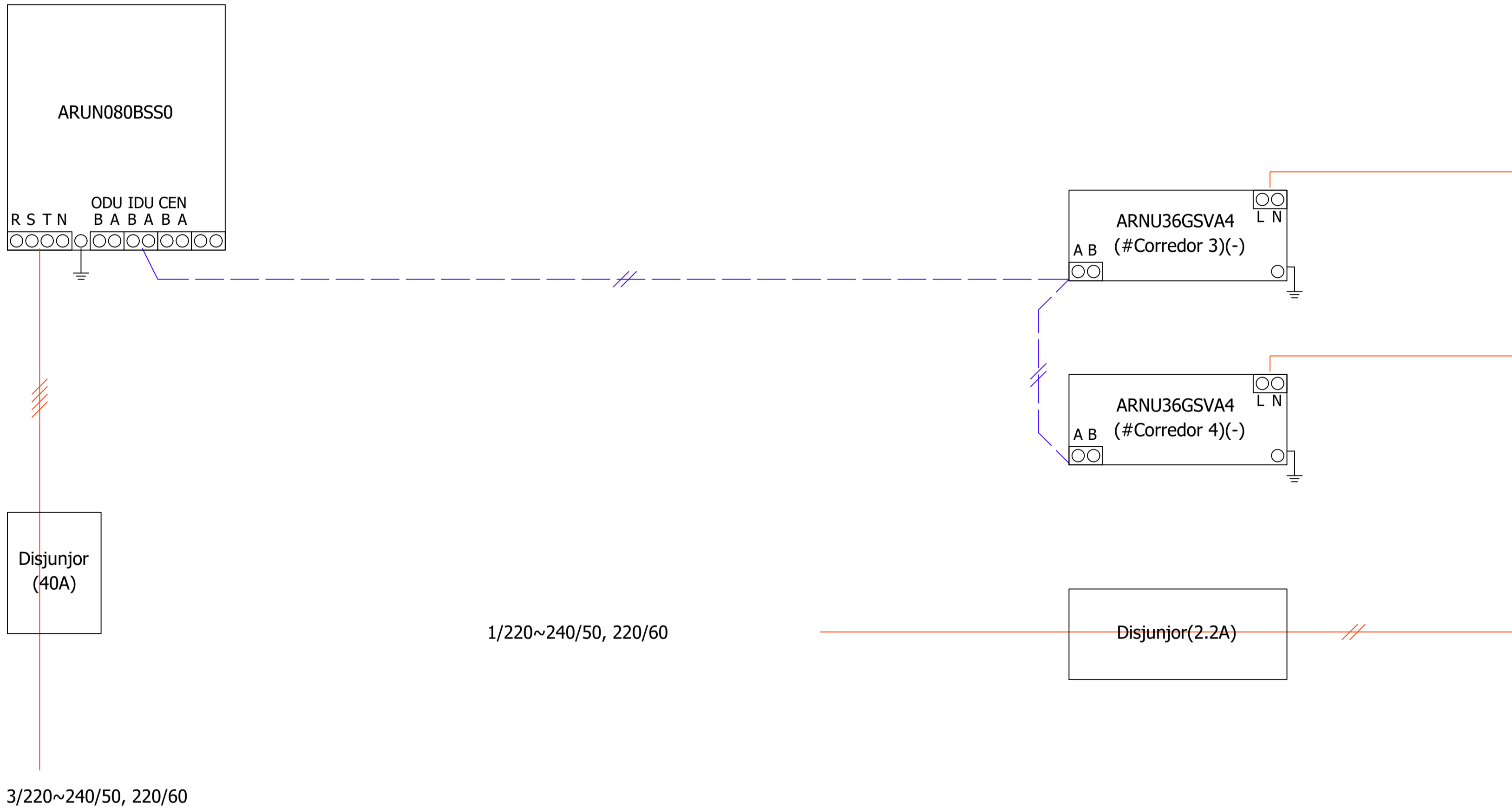


DIAGRAMA - CORREDOR 02



FLUXOGRAMA - CORREDOR 03

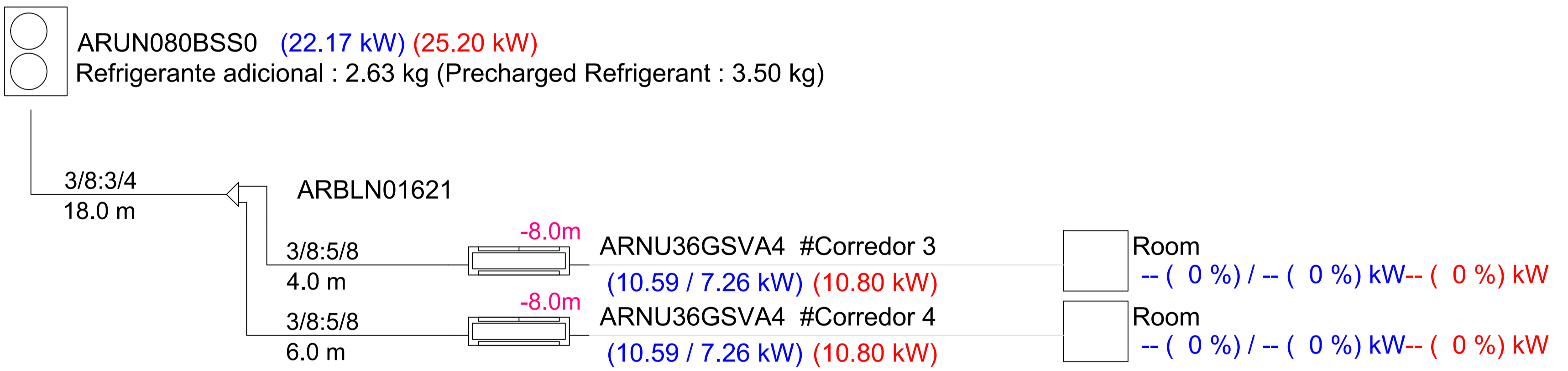
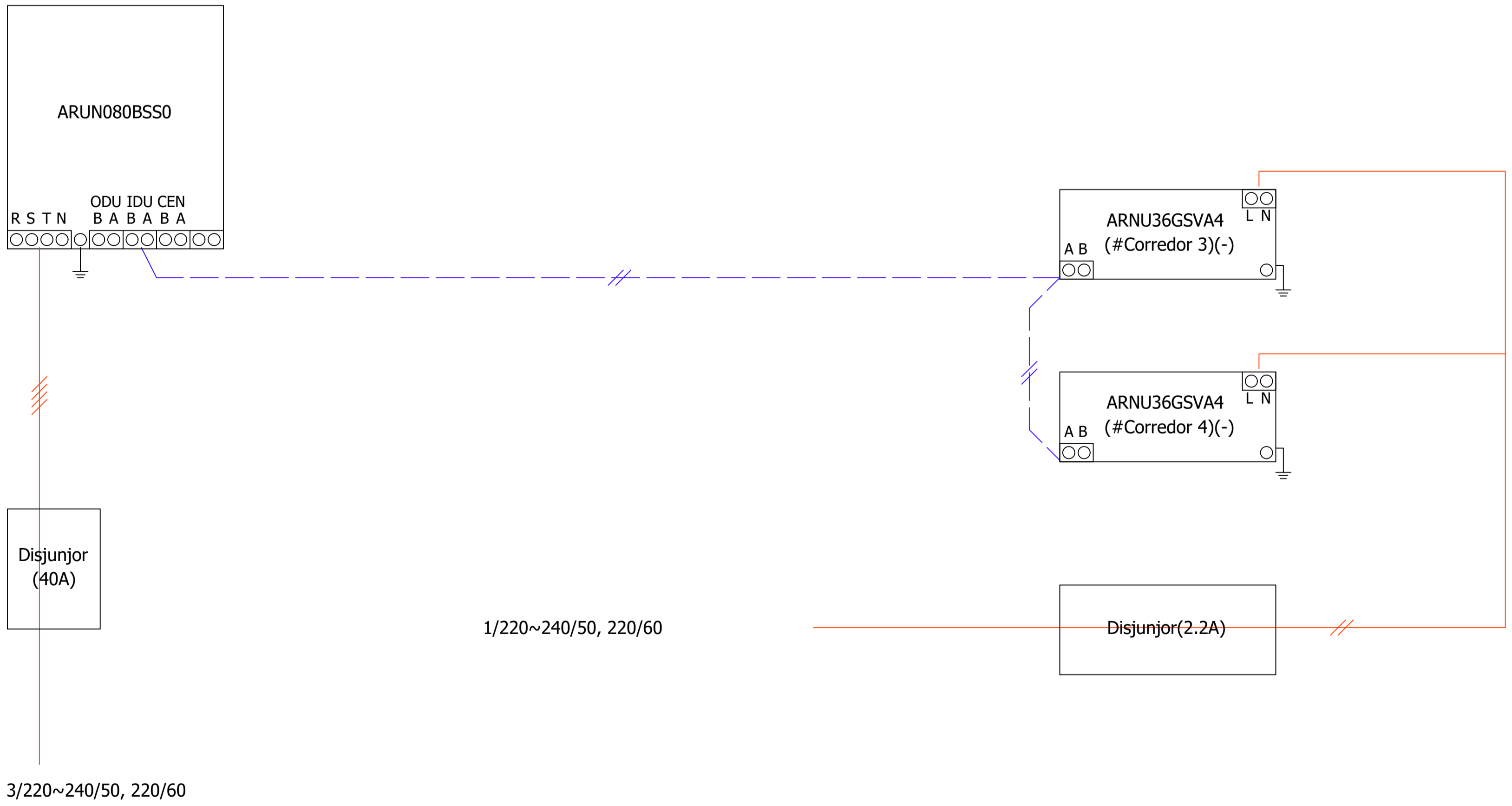


DIAGRAMA - CORREDOR 03



# Nota :  
Recomendamos um tamanho maior para o disjuntor do circuito do que o calculado.

- Power line(Outdoor unit)  
Power line(Indoor unit / HR unit)  
Communication line (ODU-IDU / ODU-ODU) : VCTF-SB 2C x 1.0~ 1.5 mm²  
Communication line (ODU-CEN) : VCTF-SB 2C x 0.75 ~ 1.5 mm²  
\* VCTF-SB 4C x 0.75 ~ 1.5 mm²(AC Ez : Simple central controller)  
Communication line(Remote controller) : AWG 24 x 3C

SESC - CENTRO DE EXCELÊNCIA

Rua Viana do Castelo, 645 - São Francisco - Belo Horizonte/Minas Gerais - CEP 31255-160



exer  
ENGENHARIA

Escala:

SEM  
ESCALA

Data:

20/03/2024

Desenhista:

Eduardo  
Santos

Prancha:

04/04

SISTEMA DE CLIMATIZAÇÃO  
FLUXOGRAMAS

Responsável Técnico: Engº Pablo Rovani - CREA-RS 243980

Proprietário: SESC-Centro de Excelência em Saúde CNPJ: 3643856005728