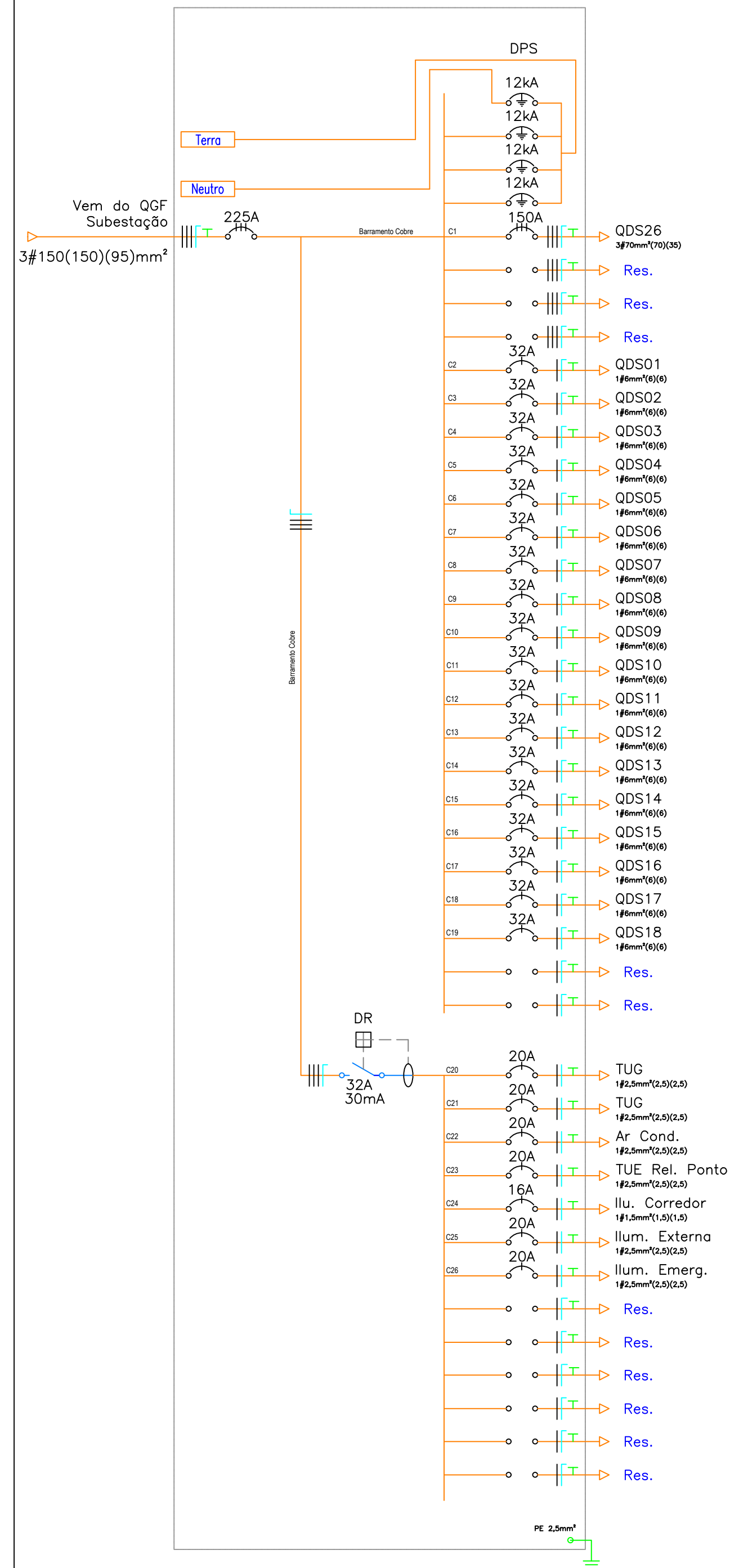
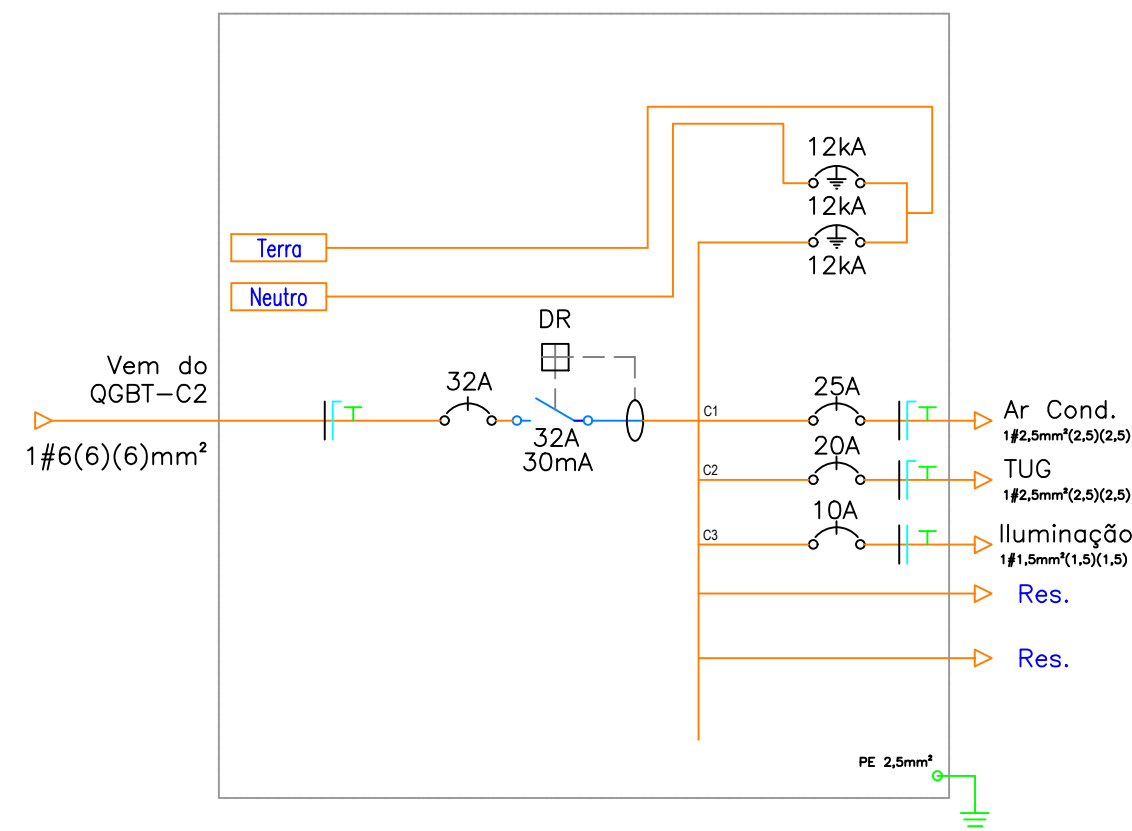


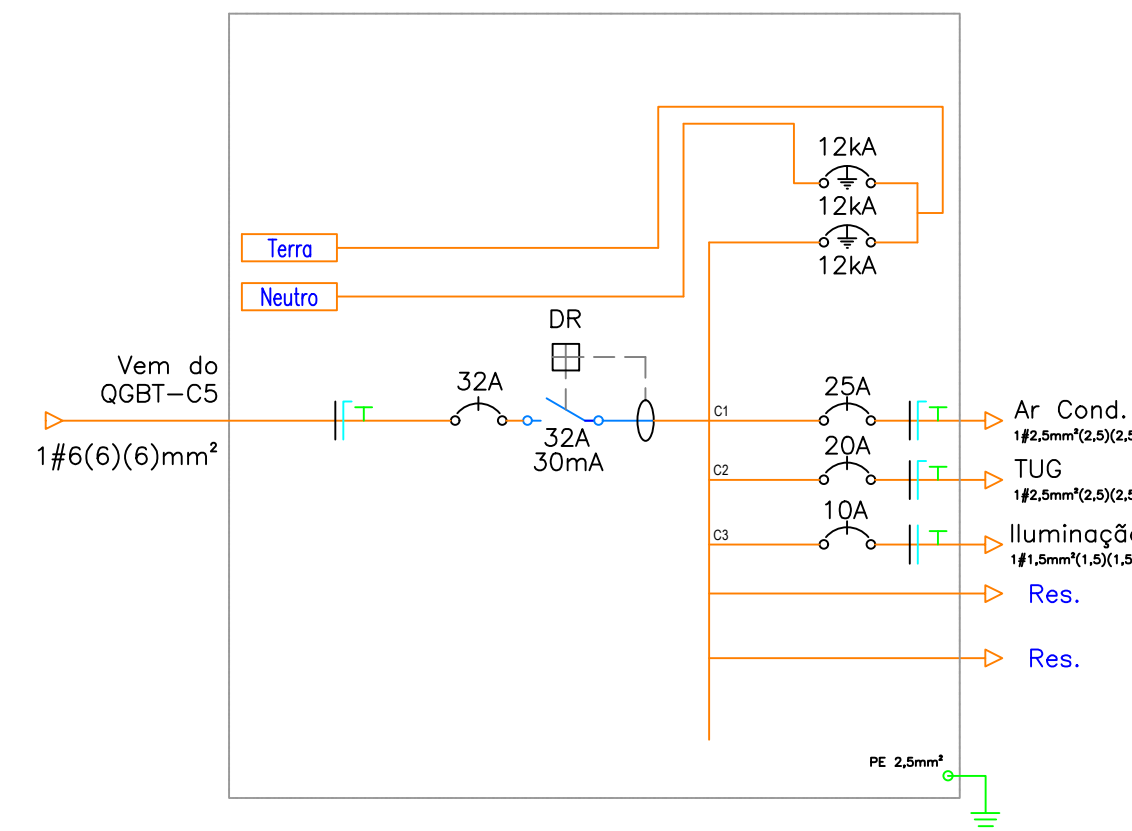
QGBT01



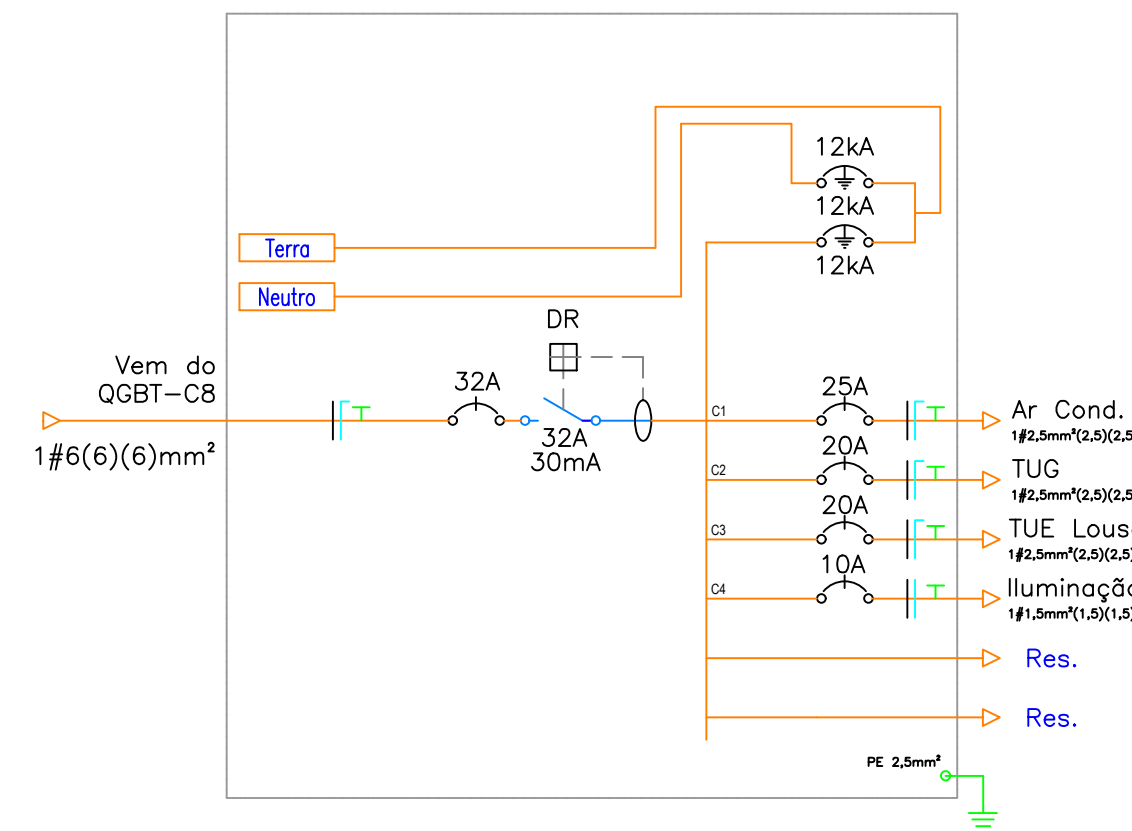
QDS01



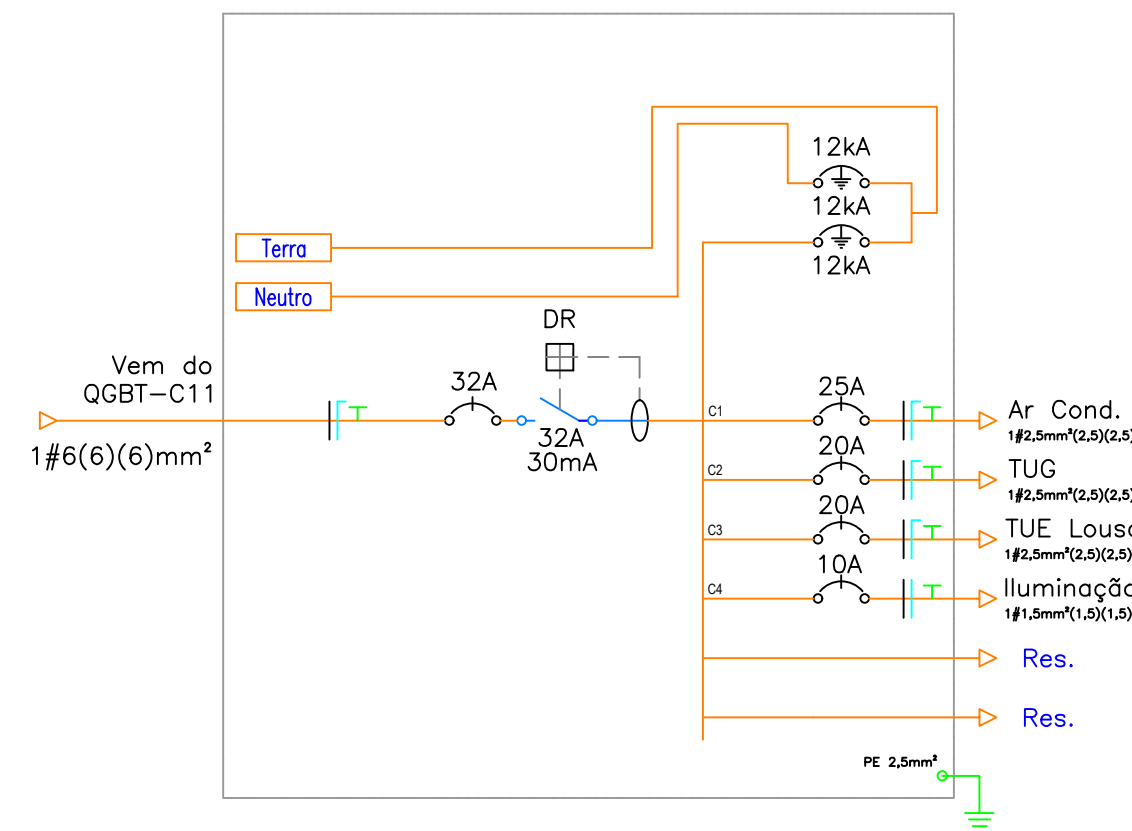
QDS04



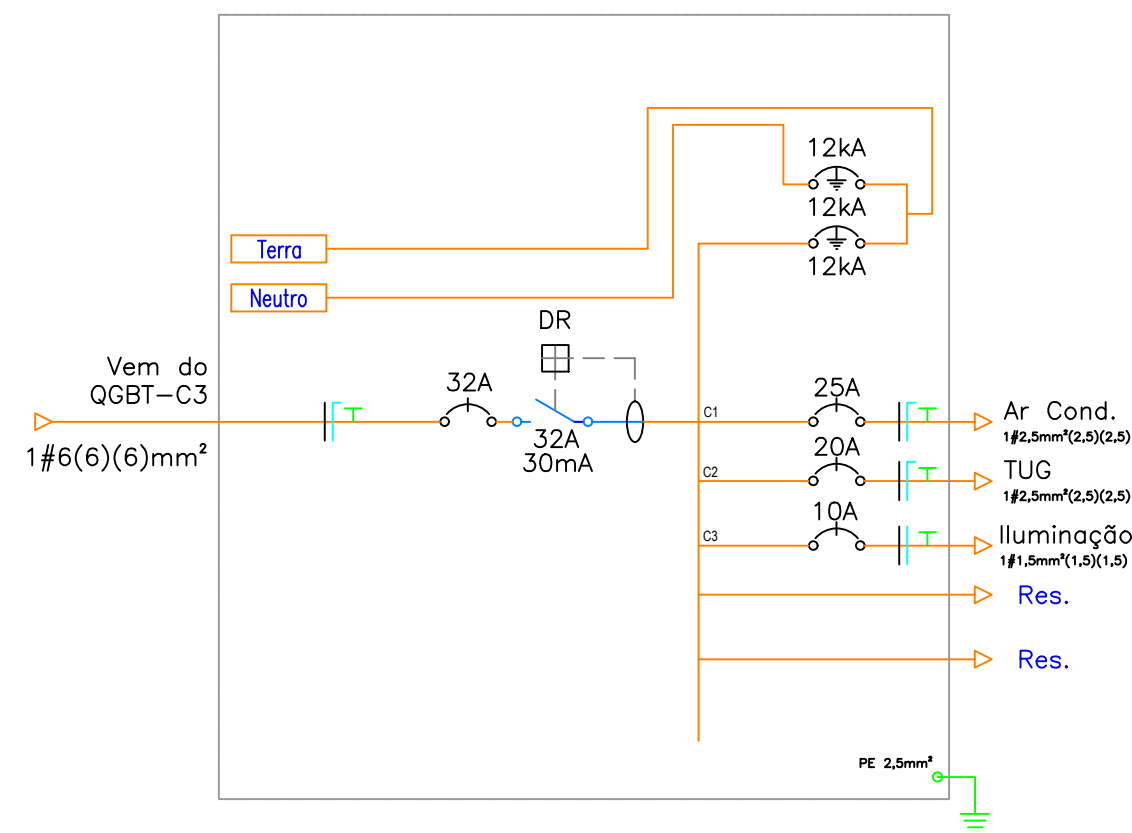
QDS07



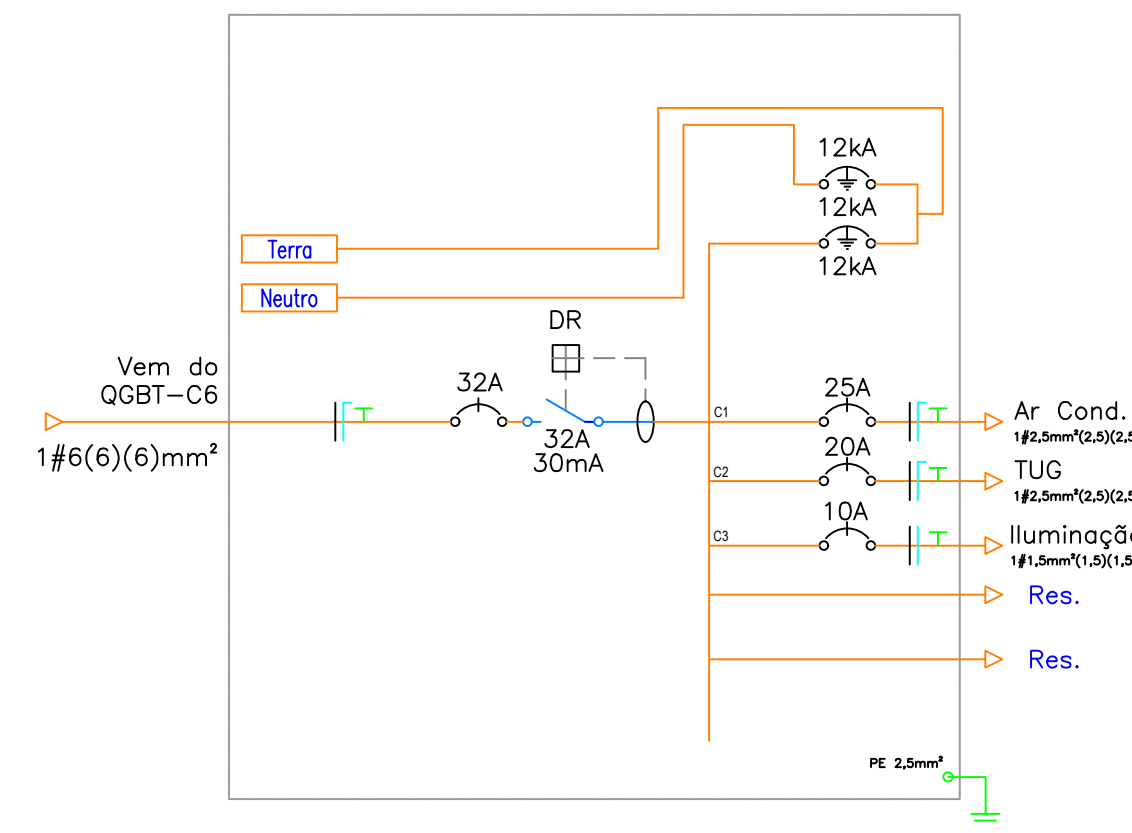
QDS10



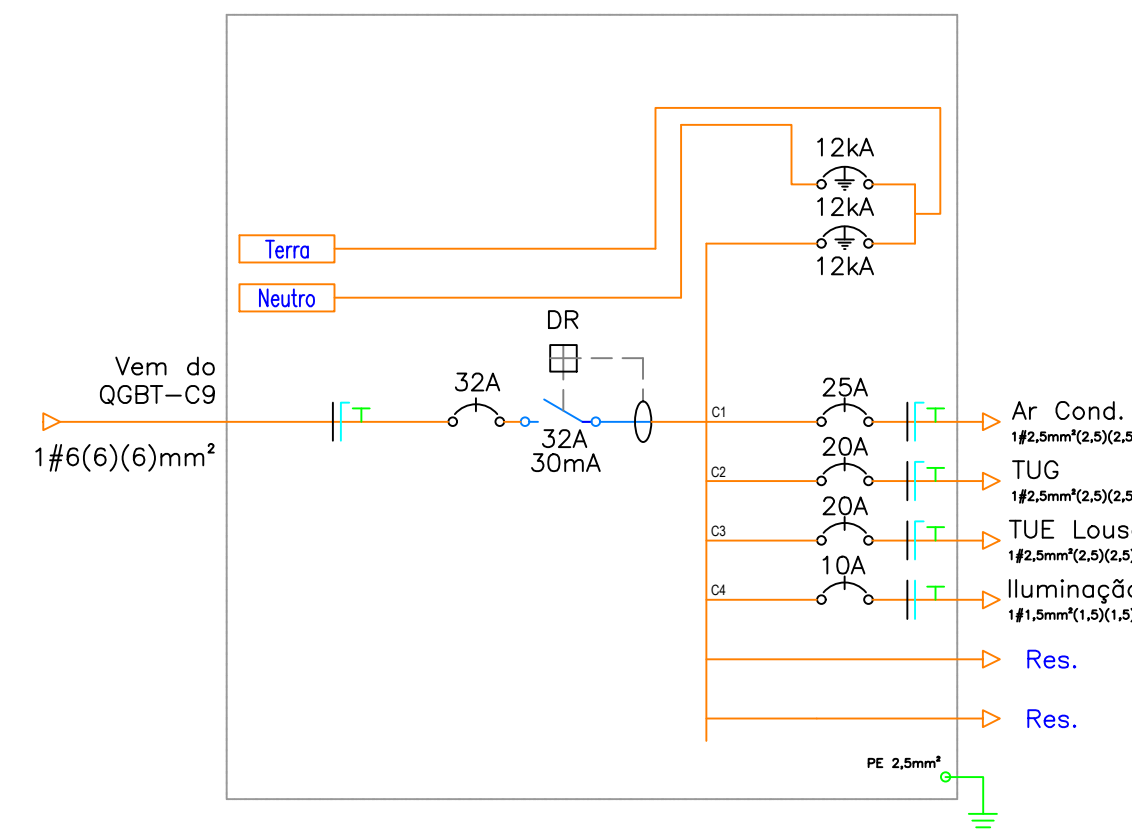
QDS02



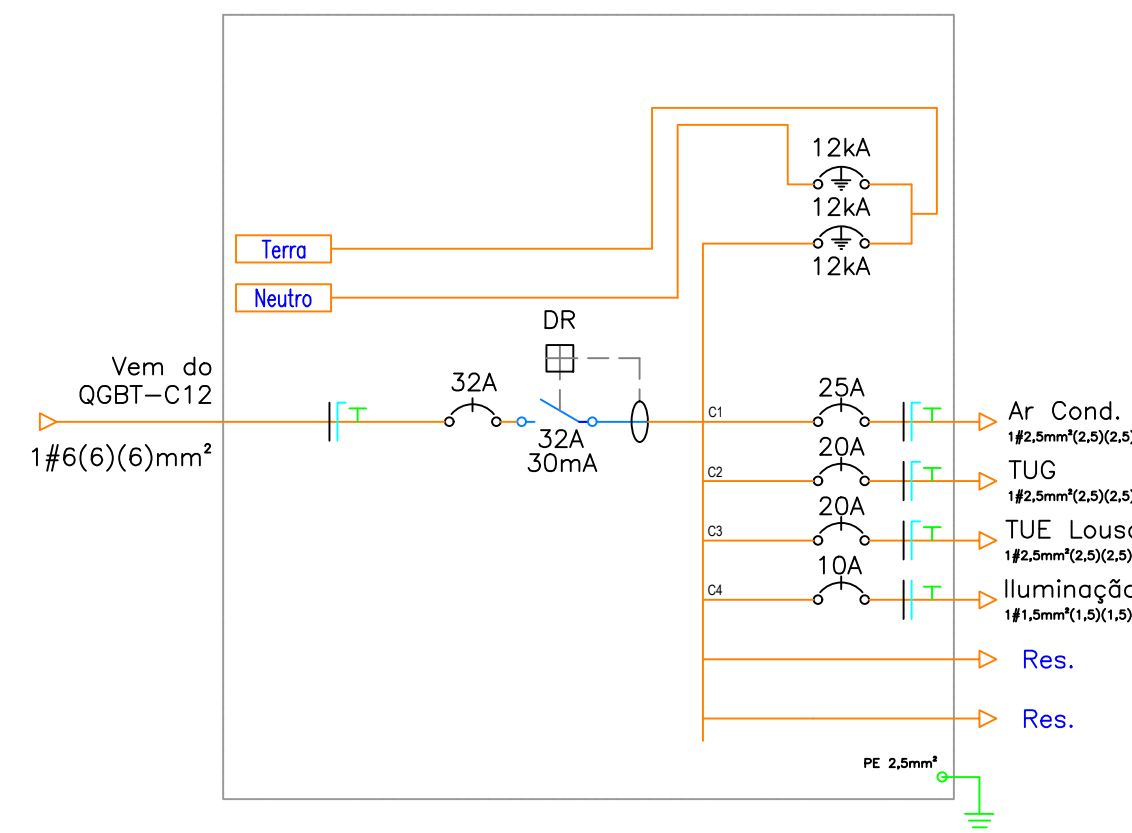
QDS05



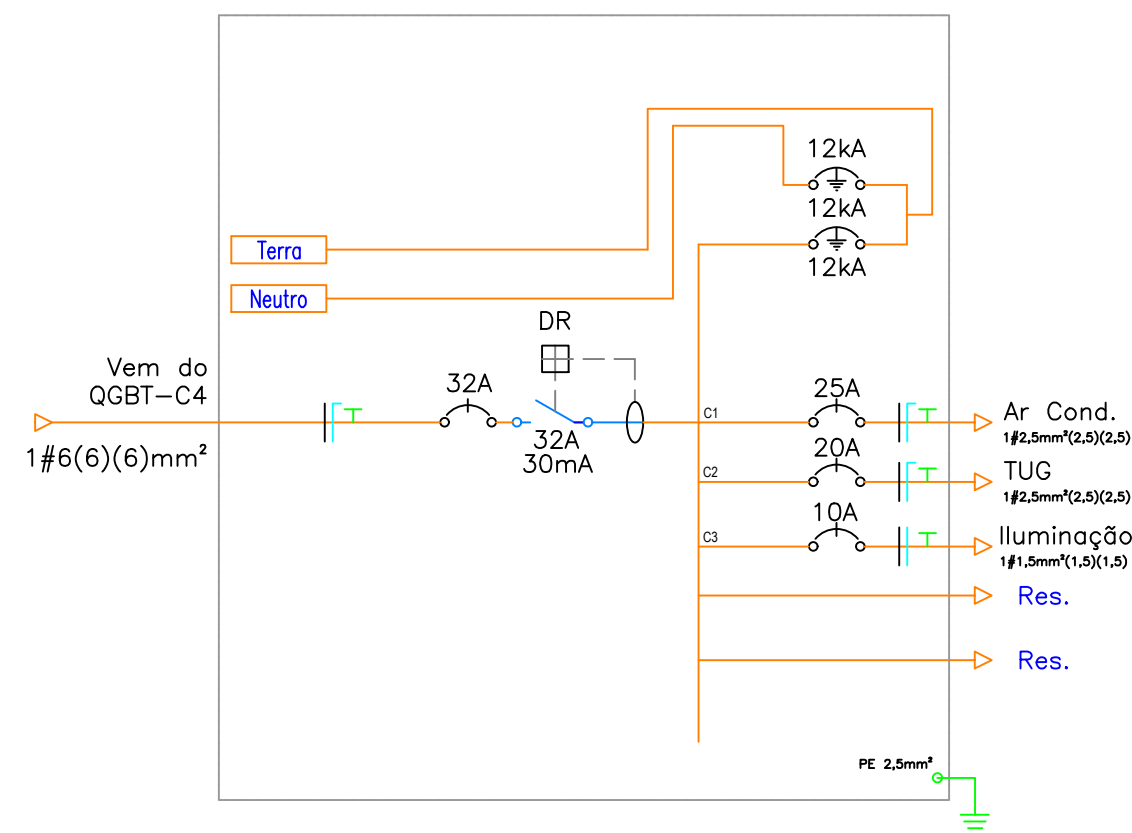
QDS08



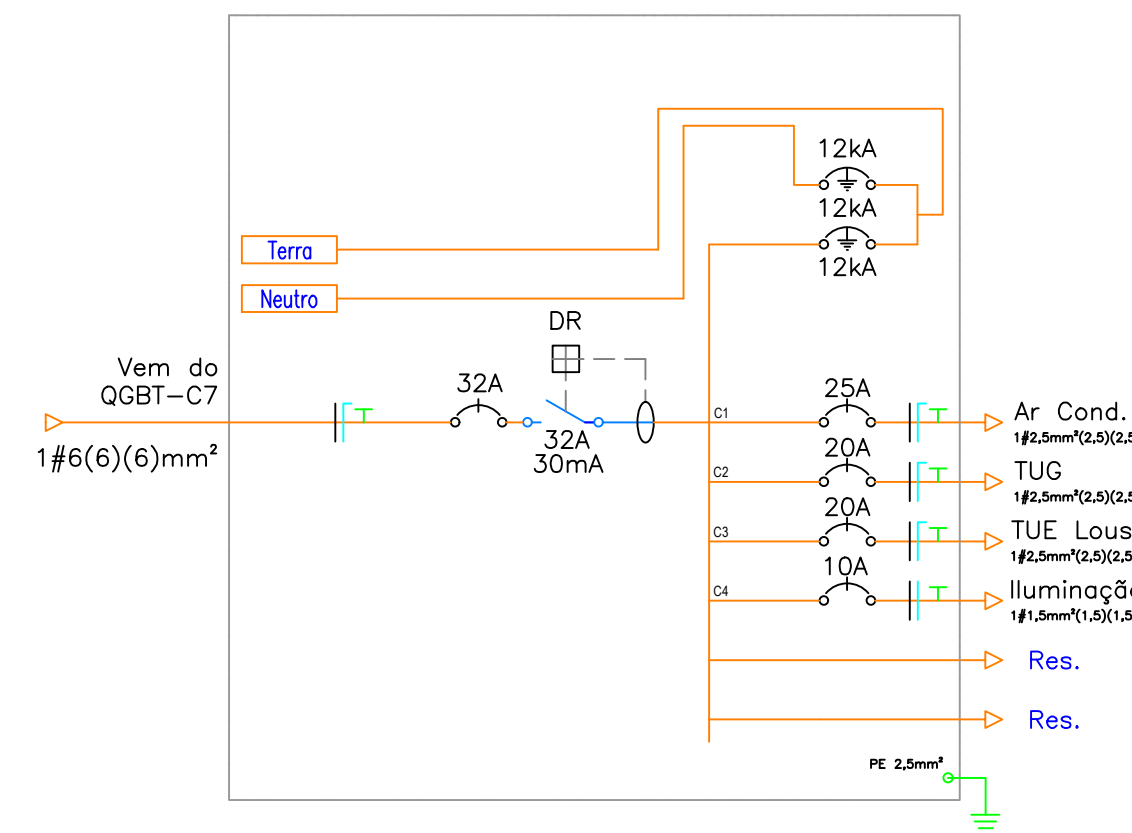
QDS11



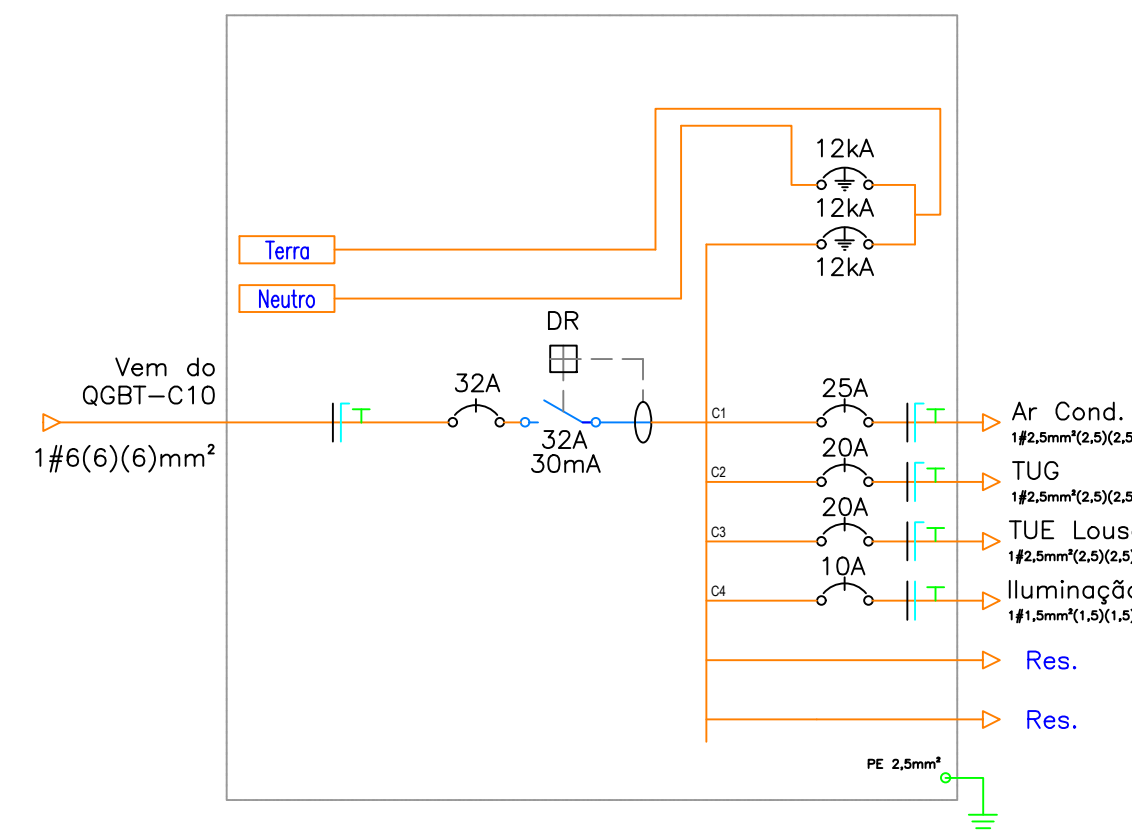
QDS03



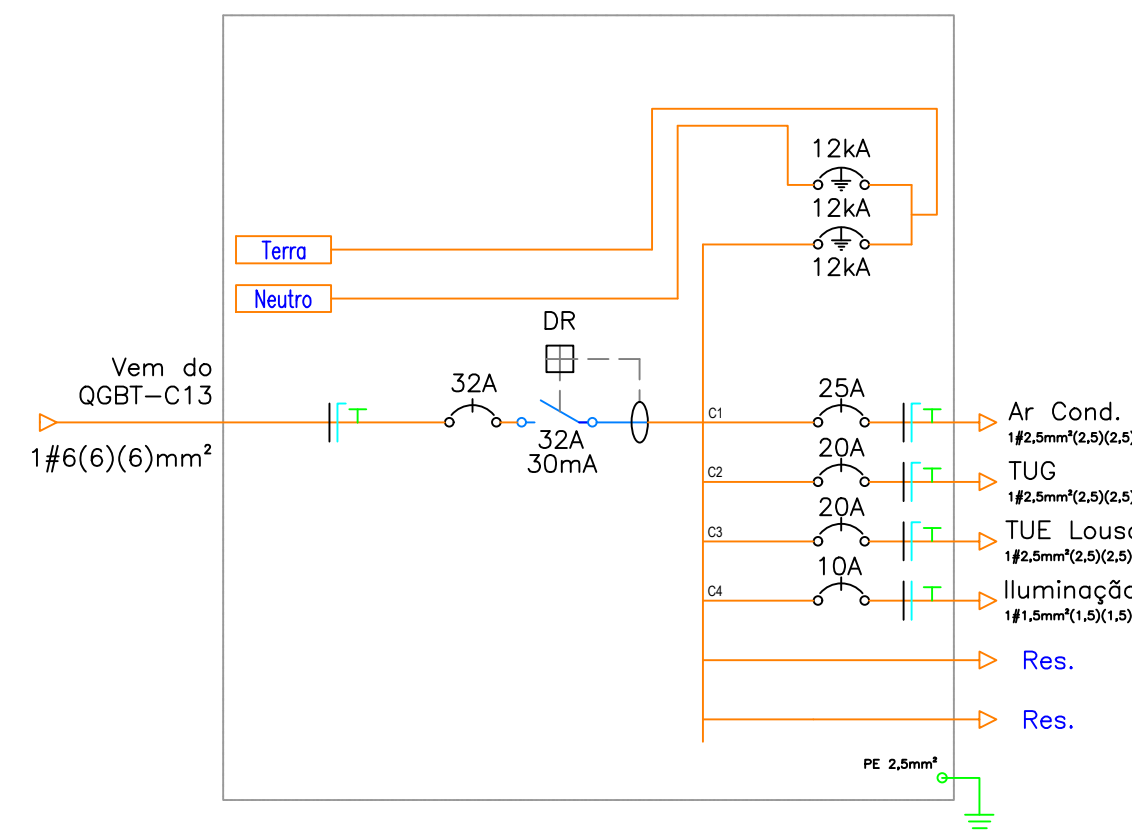
QDS06



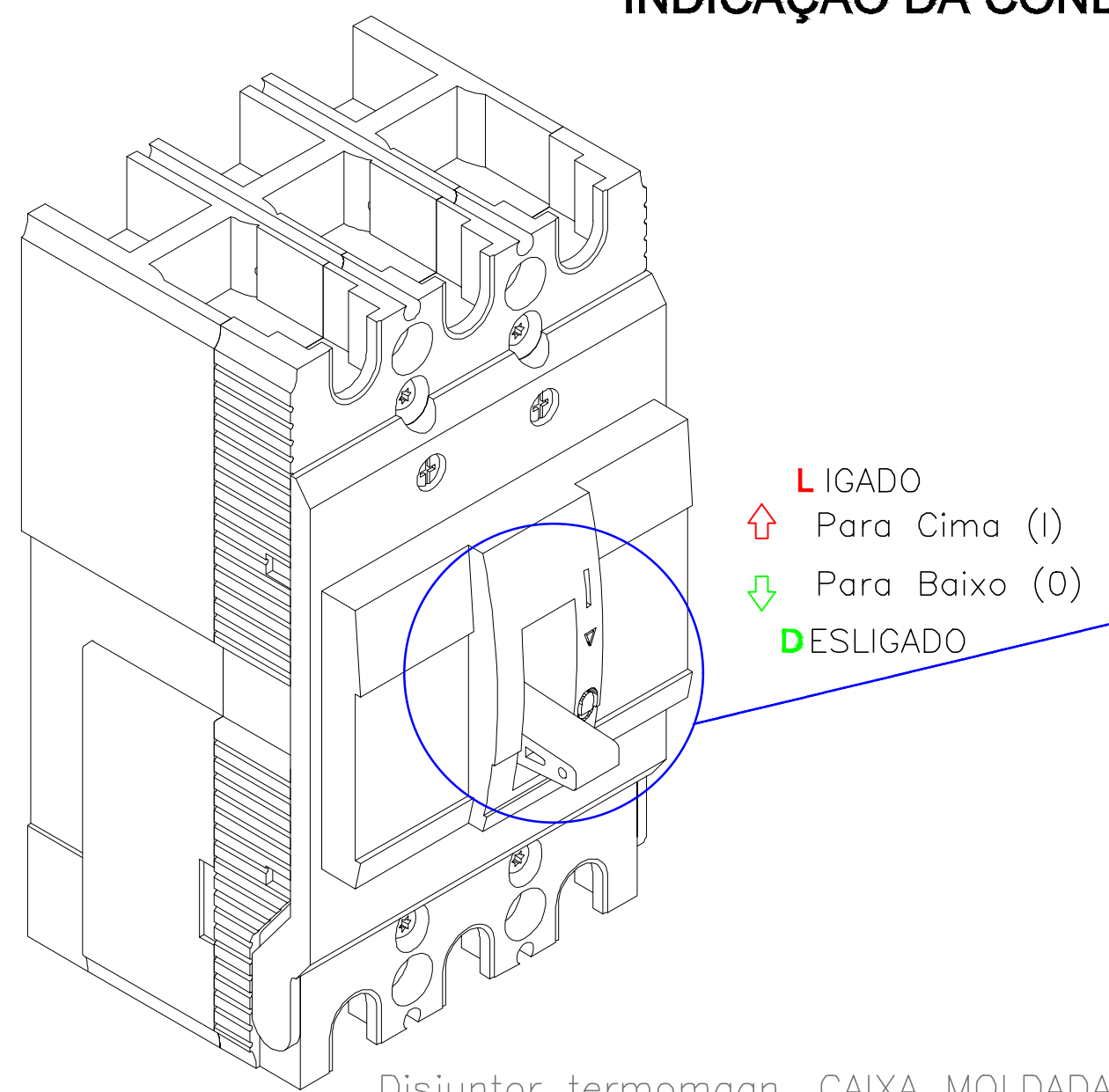
QDS09



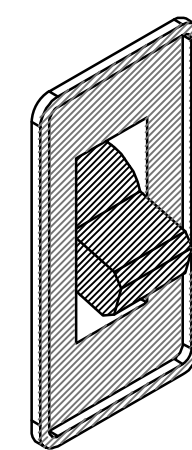
QDS12



INDICAÇÃO DA CONDIÇÃO OPERATIVA



LIGADO
 ↑ Para Cima (I)
 ↓ Para Baixo (0)
DESILIGADO



Detalhe Alavanca de Acionamento

LIGADO

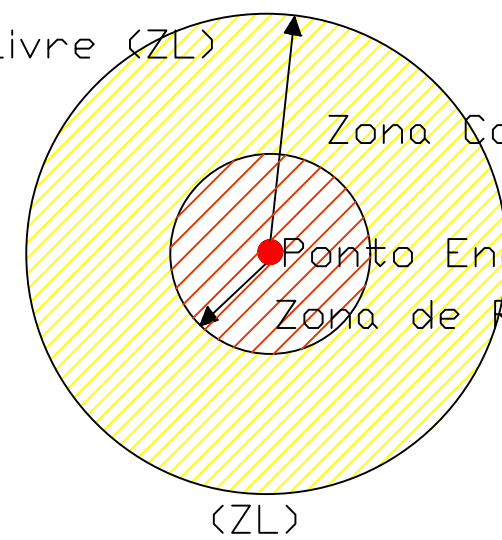
↑ Para Cima

↓ Para Baixo

DESILIGADO

Delimitação Segurança

Zona Livre (ZL)



Zona Controlada (ZC)

Ponto Energizado (PE)

Zona de Risco (ZR)

raio < 70 cm p/ tensão < 1000V

raio < 138 cm p/ tensão entre 10 e 15 KV

raio < 20 cm p/ tensão < 1000V

raio < 38 cm p/ tensão entre 10 e 15 KV

IDENTIFICAÇÃO DOS CIRCUITOS:

Todos os circuitos devem ser identificados conforme diagrama.

PROJETO

PRANCHAS



ELIEL MONCZEVSKI
 Engenheiro Eletricista
 CREA | SC 177660-3
 eliel@mullereng.com.br - (47) 9.9624-9270

Projeto Elétrico Interno

Endereço: Rua Francisco de Paula Seara, 300 - São Paulo, Navegantes - SC, 88375-000

PROPRIETÁRIO:
 Município de Navegantes SC
 CNPJ: 83.102.855/0001-50

PROJETO E EXECUÇÃO:
 Eliel Monczewski
 Eng. Eletricista - CREA/SC 177660-3

INFORMAÇÕES
 ORÇAMENTO
 ESCALA INDICADA
 DATA: 09/09/2022

CONTEÚDO DA PRANCHA
 Diagramas

NÚMERO PR.
 09/10