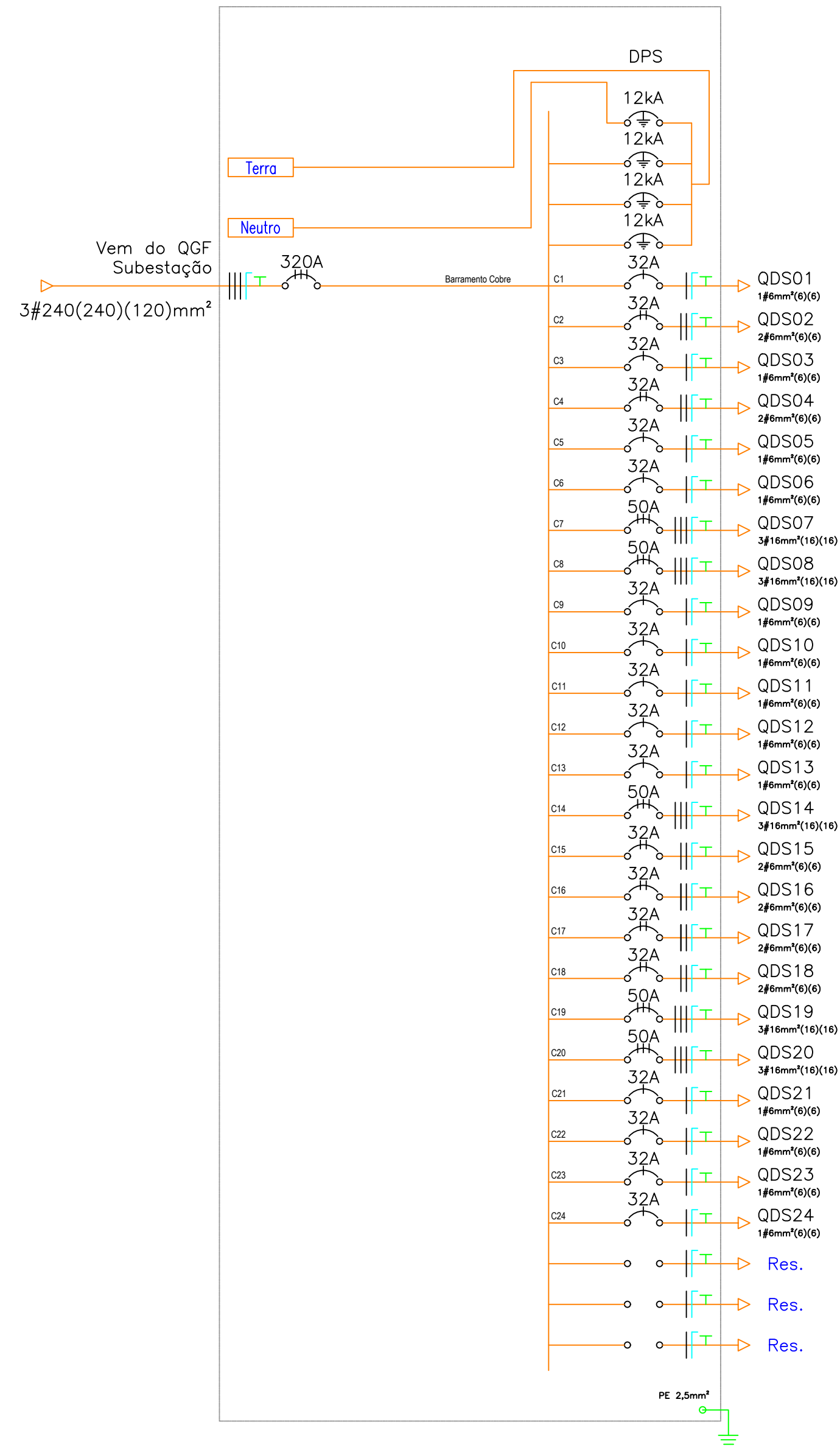
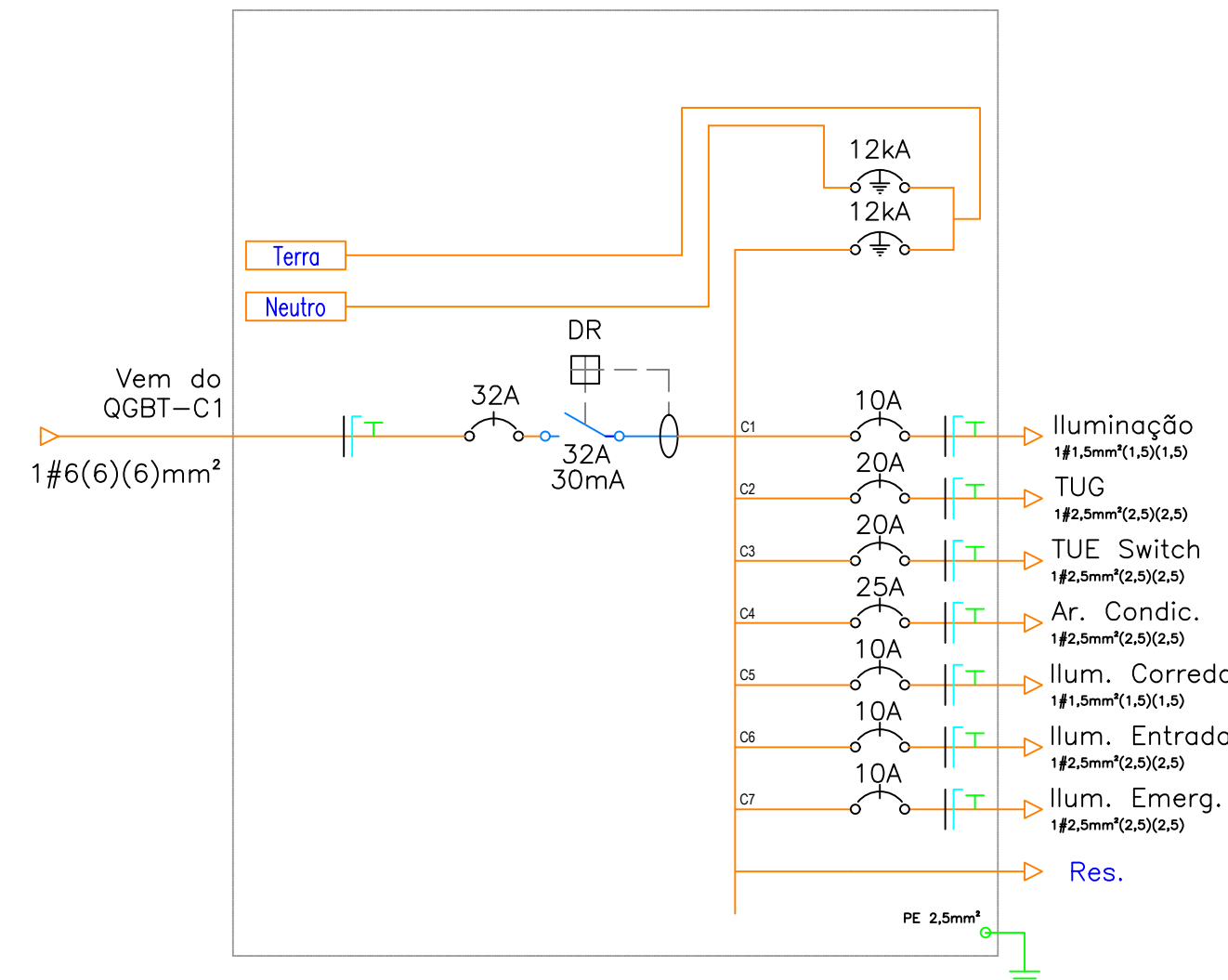


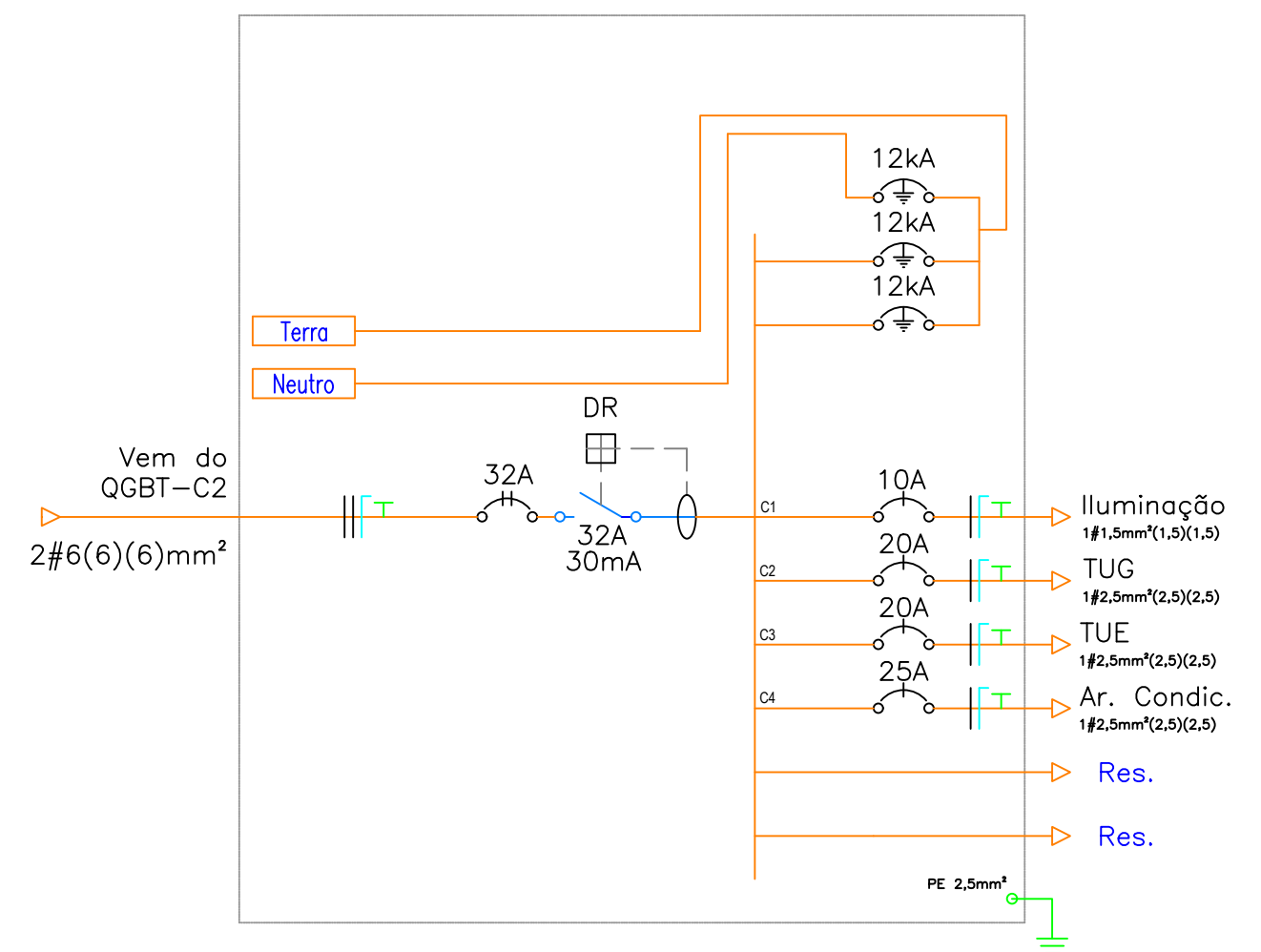
QGBT01



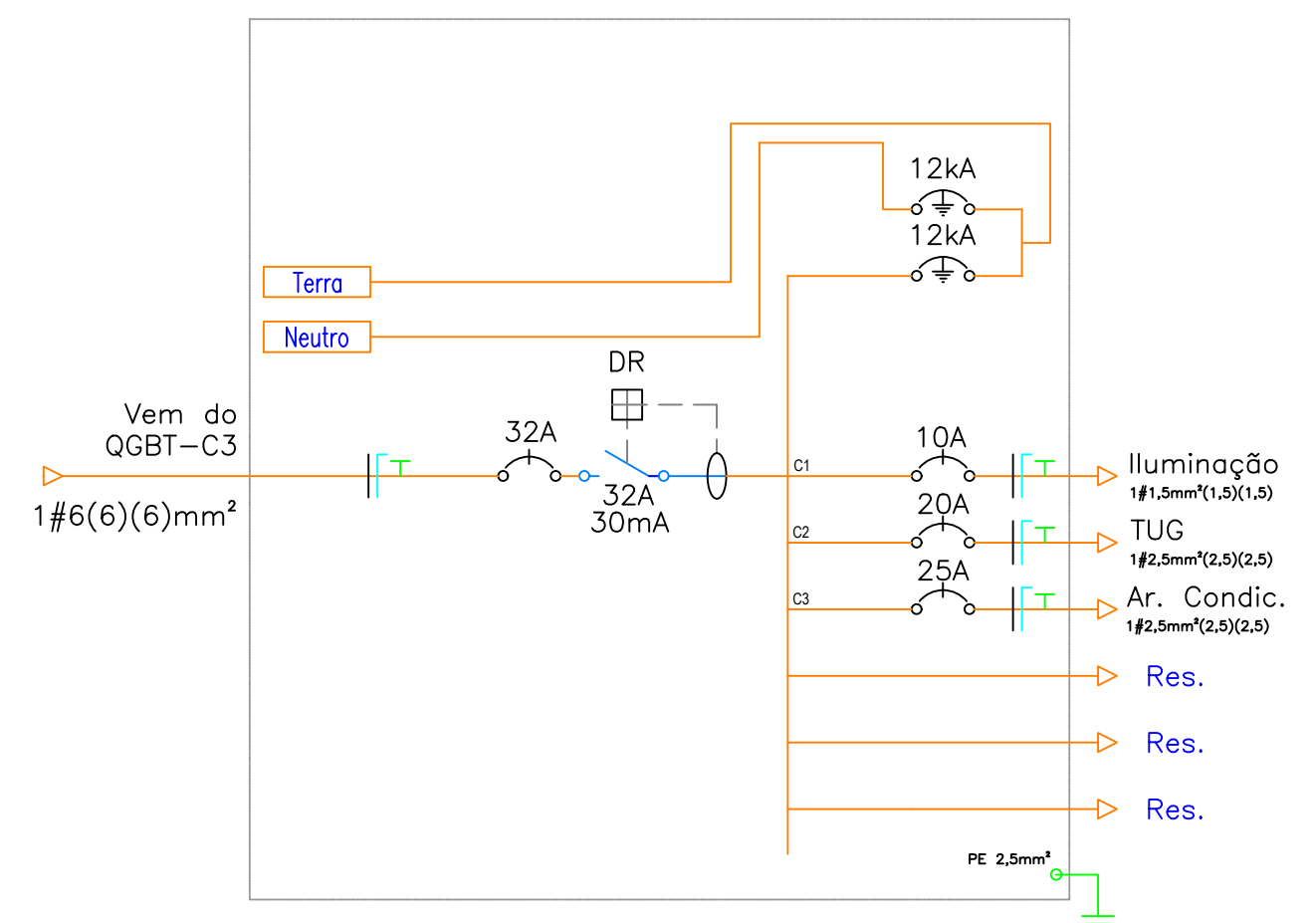
QDS01



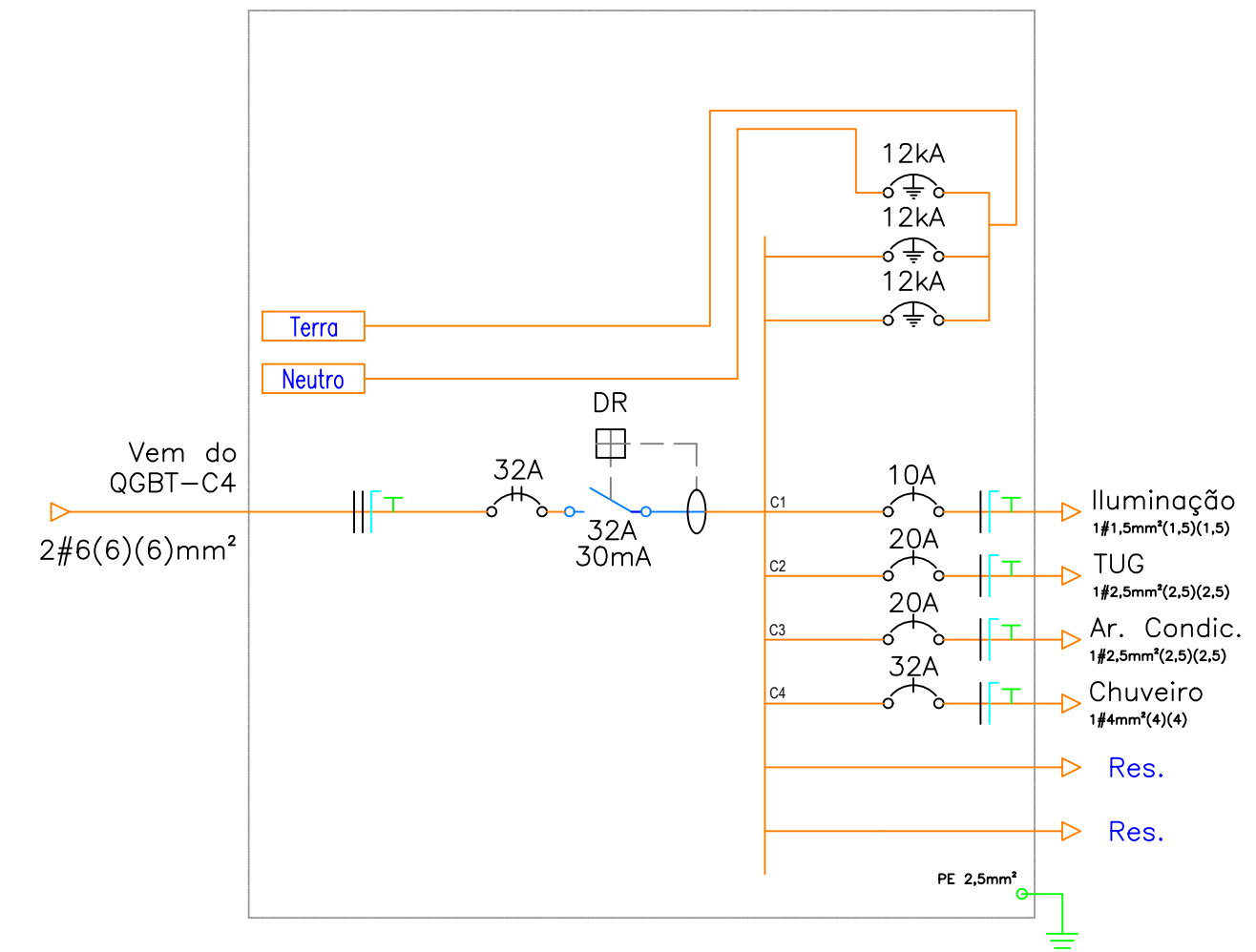
QDS02



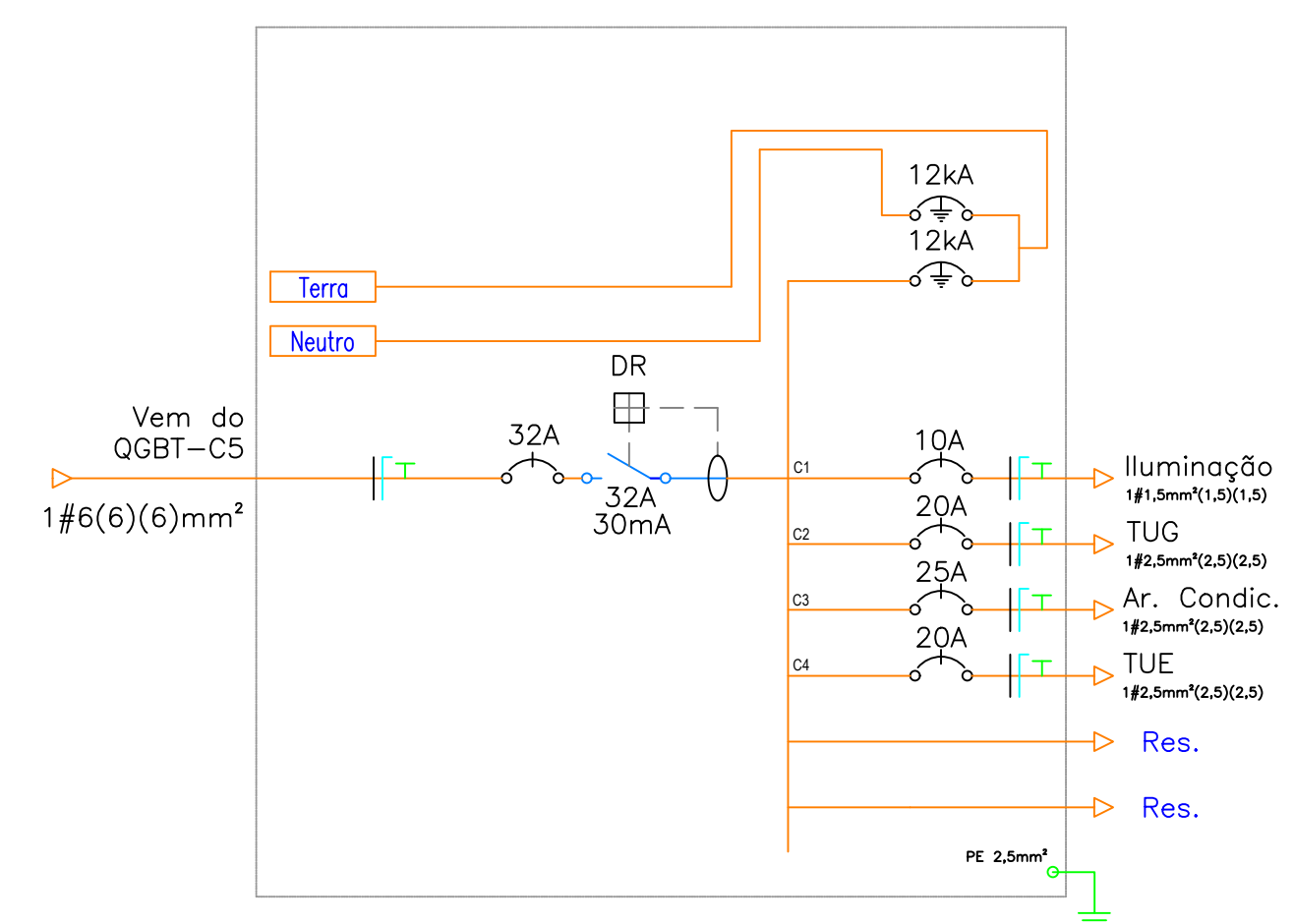
QDS03



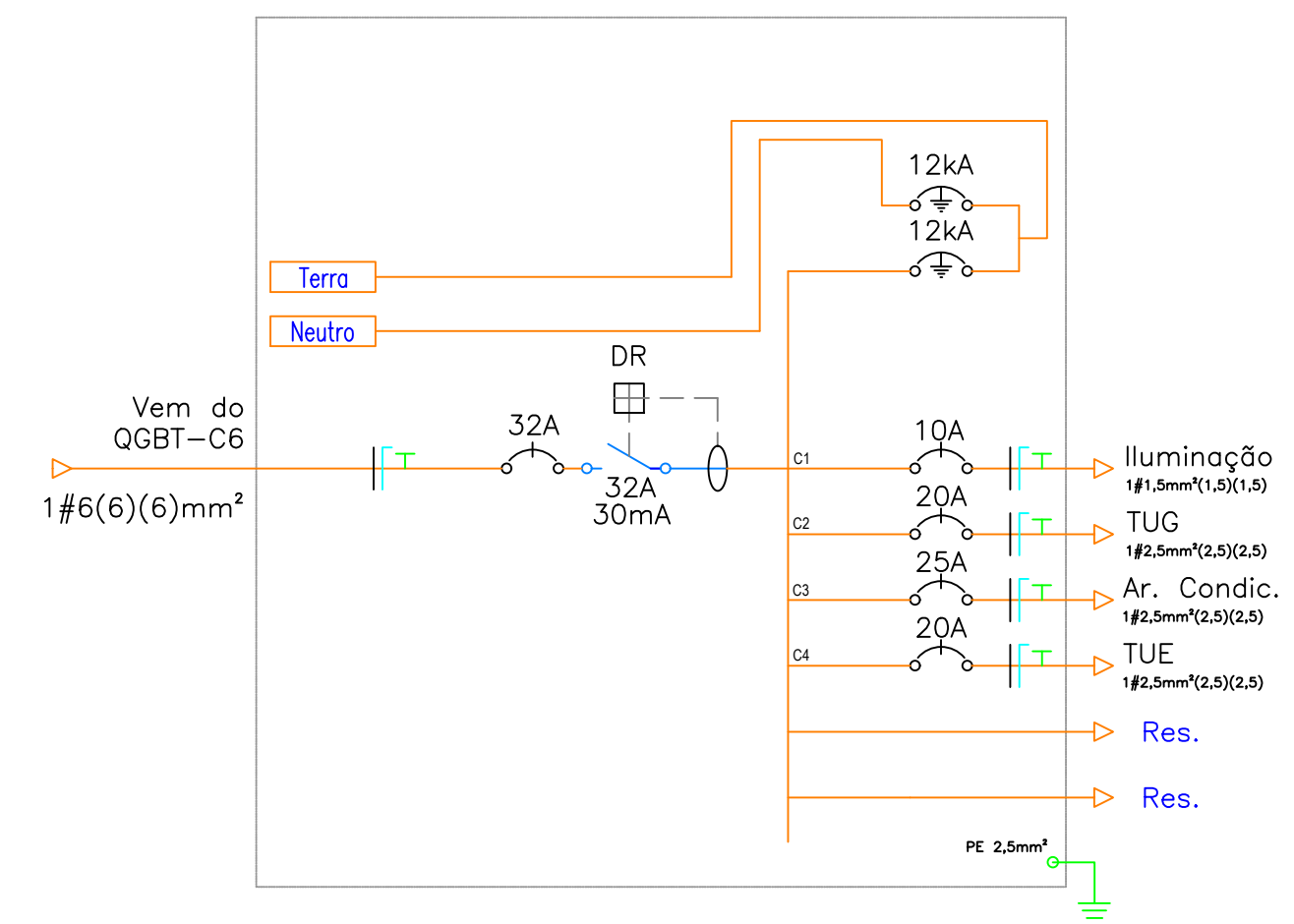
QDS04



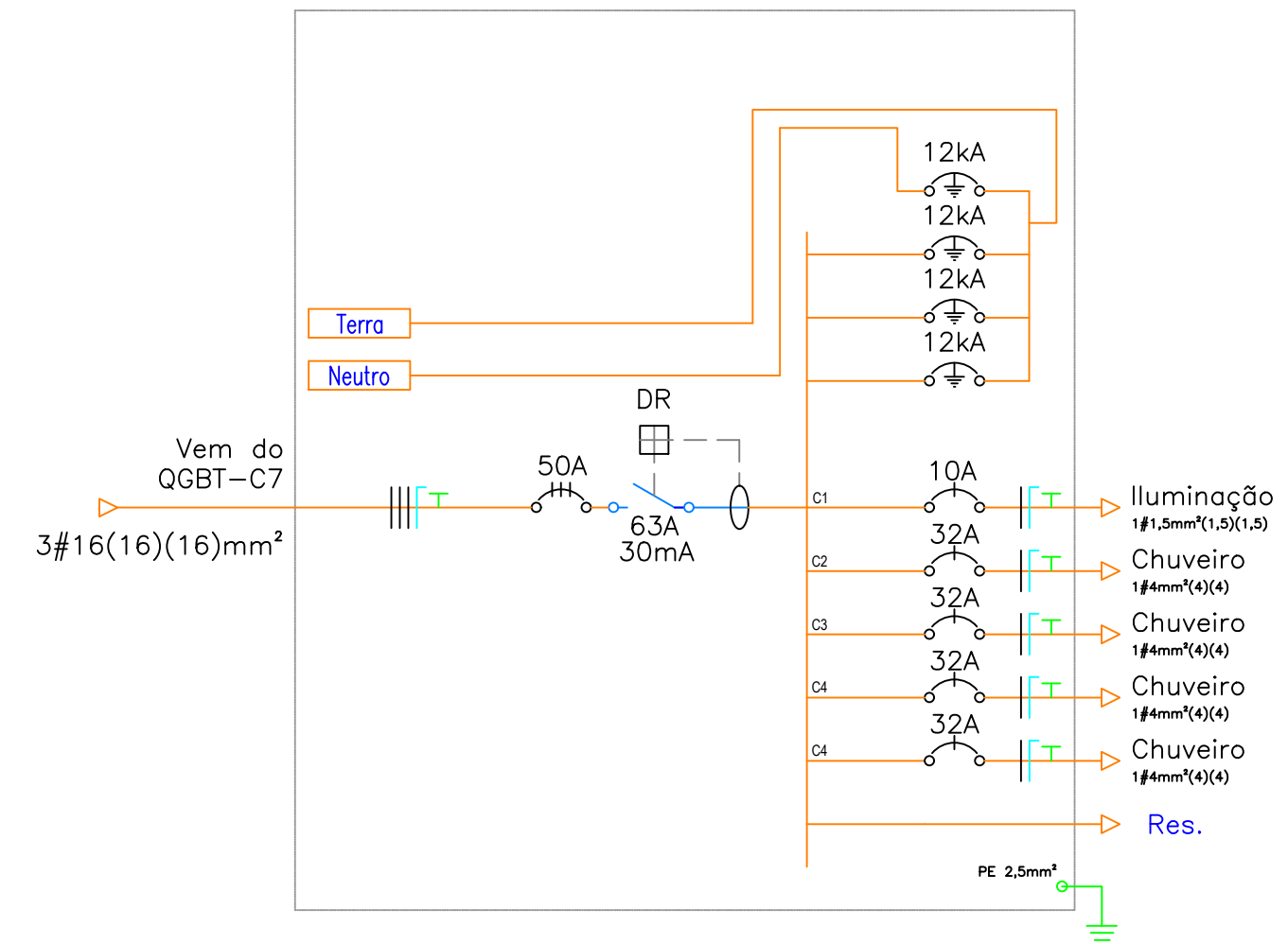
QDS05



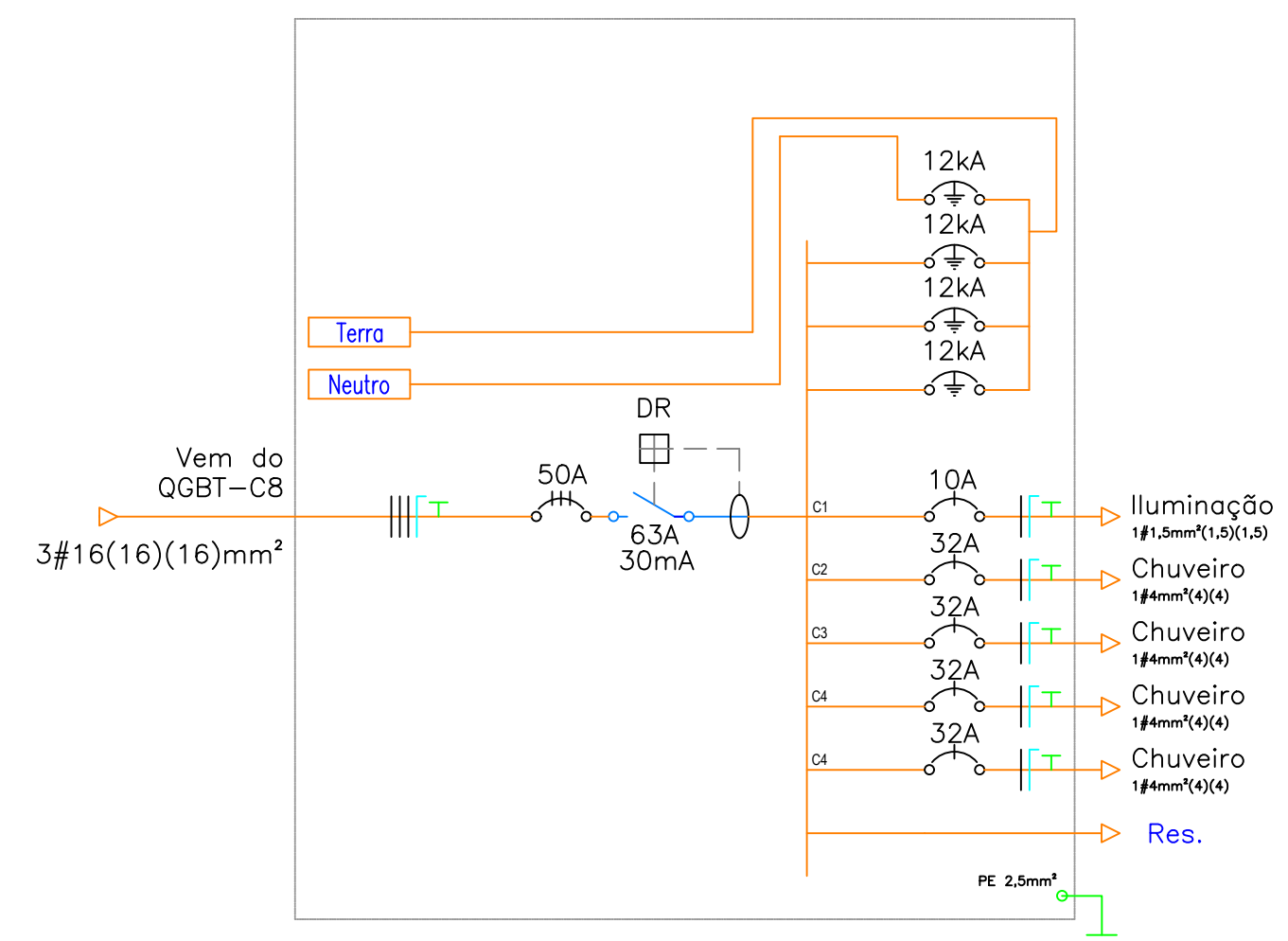
QDS06



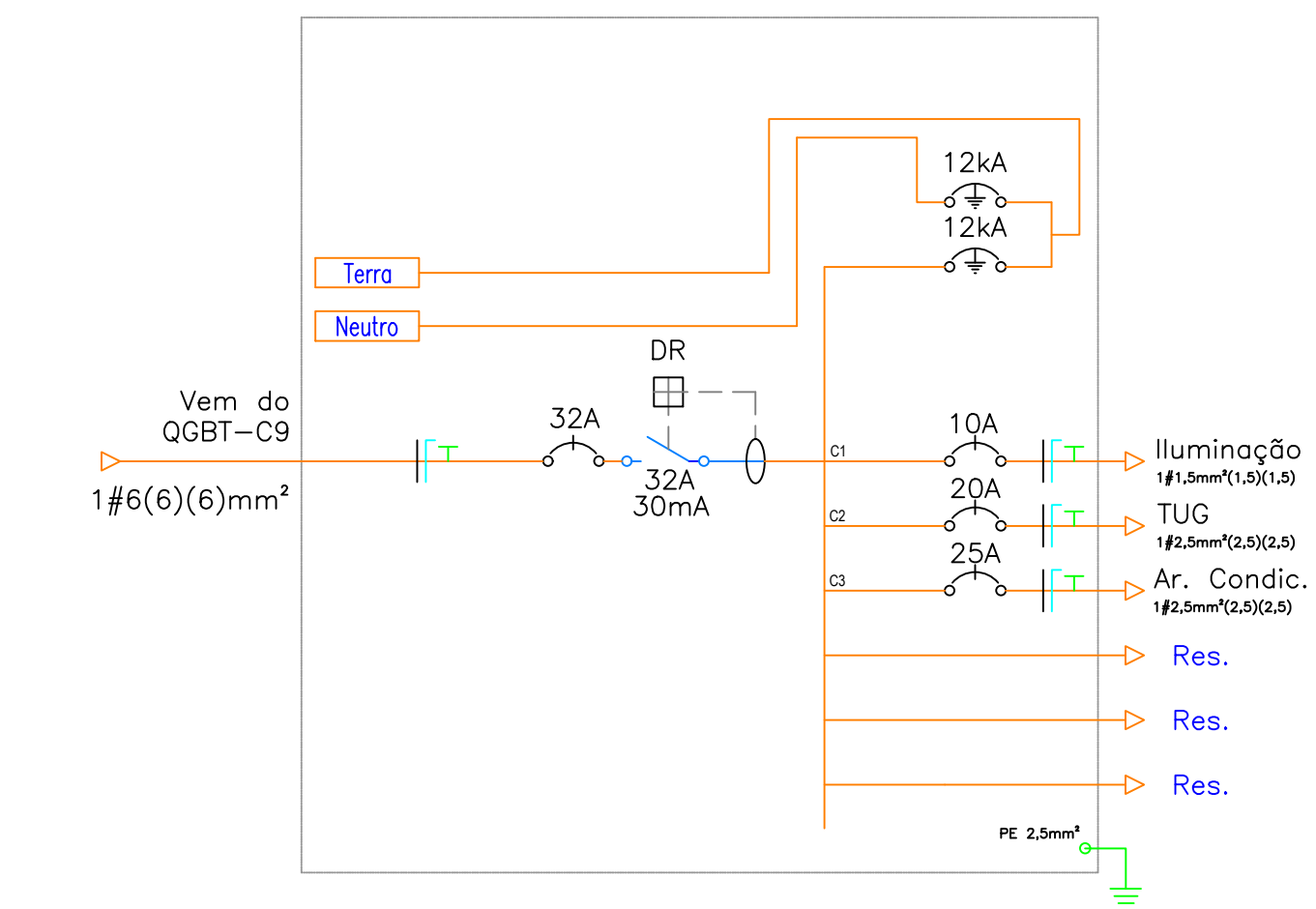
QDS07



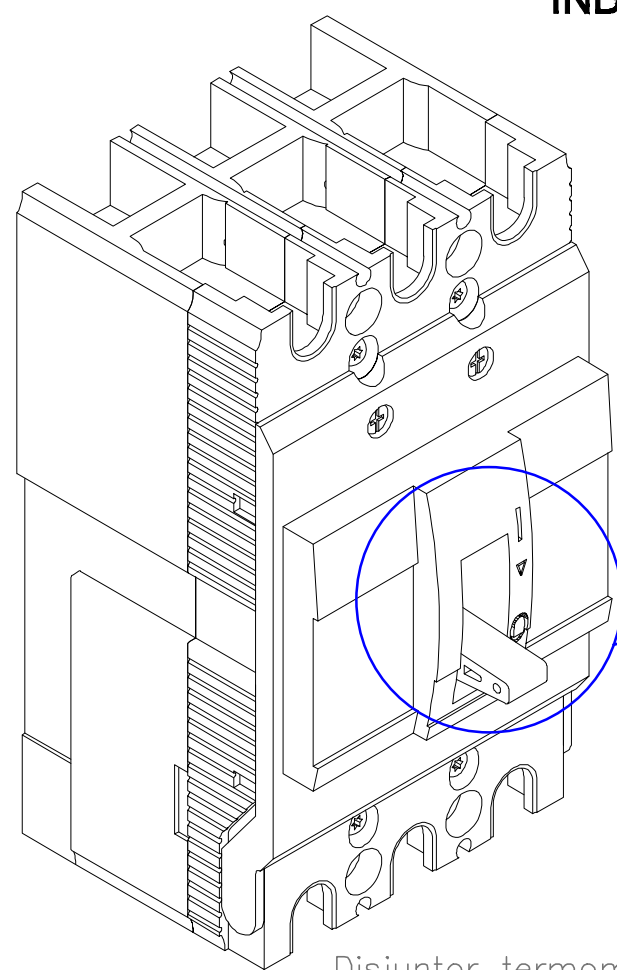
QDS08



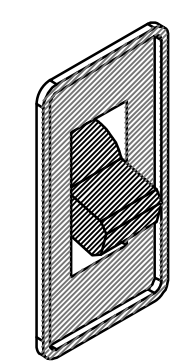
QDS09



INDICAÇÃO DA CONDIÇÃO OPERATIVA



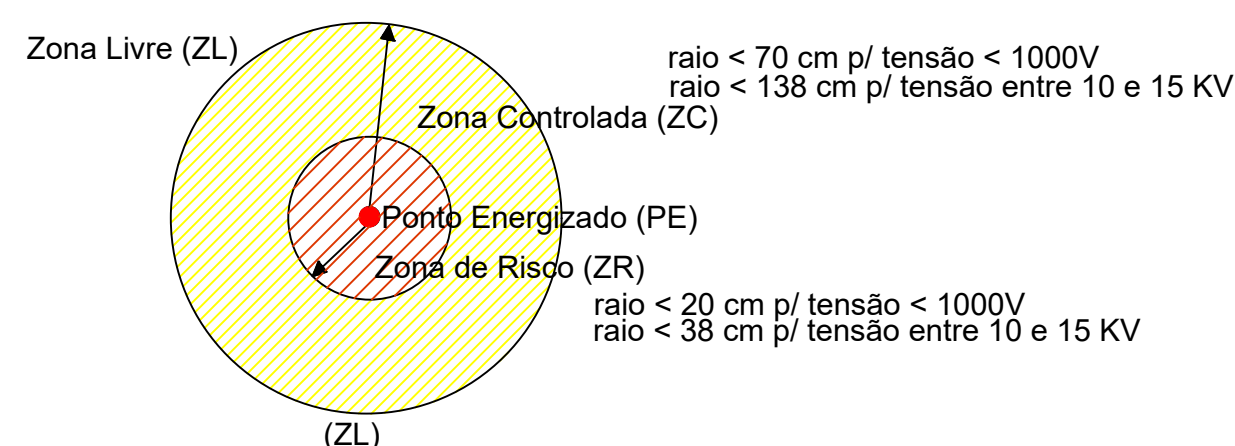
LIGADO
 Para Cima (I)
 Para Baixo (O)
 DESLIGADO



LIGADO
 Para Cima
 Para Baixo
 DESLIGADO

Detalhe Alavanca de Acionamento

Delimitação Segurança



IDENTIFICAÇÃO DOS CIRCUITOS:
 Todos os circuitos devem ser identificados conforme diagrama.

PRONCHIA

PRONCHIA

		ELIEL MONCZEVSKI Engenheiro Eletricista CREA SC 177660-3 eliel@mullereng.com.br - (47) 9.9624-9270
Subestação de Transformação e Medição		
Endereço: Rua Miguel Ranguetti, 83 - Machados, Navegantes - SC, 88375-000		
PROPRIETÁRIO: Município de Navegantes SC CNPJ: 83.102.855/0001-50	PROJETO E EXECUÇÃO: Eliel Monczevski Eng. Eletricista - CREA/SC 177660-3	
INFORMAÇÕES ORÇAMENTO EM ESCALA INDICADA DATA: 02/02/2022	CONTEÚDO DA PRONCHIA DIAGRAMA ELÉTRICO INTERNO	NÚMERO PR. 02/03