
















SÍMBOLO	DESCRIÇÃO
	CAPIOTE 150x150mm, ALARGADO EM LÂMINA (COMPRIMENTO) = 1 x 1m
	CAPIOTE 150x150mm, ALARGADO EM ALUMÍNIO 10" x 10" 300mm
	BARRA CHATA DE ALUMÍNIO 10" x 10" (FORMA) (NÃO INCLUI SUBSTITUIR DE CAPACIDADE)
	DESCRIÇÃO DE MÓDULO PARA INTEGRAÇÃO COM A ANÁLISE DE ATERRAMENTO
	DESCRIÇÃO DE BARRA CHATA DE ALUMÍNIO (NÃO IDENTIFICADA)
	ELETRODUTOS P/ RESISTORES PARA PROTEÇÃO DO CABO DE COBRE DO 33kV
	GRAMA DE INSPEÇÃO SUBSTANTA
	CABO DE COBRE 10 33kV
	CABO DE COBRE 10 33kV
	CABO DE COBRE 10 33kV
	MADEIRA DE ATERRAMENTO CORRESPONDENTE A 4 x 10mm
	CONEXÃO NA ANÁLISE DE ATERRAMENTO AO BPO - CONDIÇÃO DE ATERRAMENTO
	IDENTIFICAÇÃO DOS CAMPOS DE INSPEÇÃO
	QUADRO DO ATERRAMENTO EQUIPOTENCIAL - BPO
	QUADRO DE ENERGIA ELÉTRICA



NÃO VEICULAR SEM PRÉVIA AUTORIZAÇÃO