









Technical drawing of a rectangular plate. The main view shows a rectangle with a width of 0,30 and a height of 0,15. There are four holes arranged in a 2x2 grid. A detail view of one hole is shown, with a diameter of $\varnothing 5\text{mm}$ and a center-to-center distance of 0,80m. The detail view also shows a 4x10mm slot and a 4x10mm hole.

	FIO FASE
	FIO NEUTRO
	FIO RETORNO OU PARA
	FIO TERRA
	ELETRODUTO TETO/PAREDE
	ELETRODUTO NO PISO
	QUADRO DE DISTRIBUIÇÃO
	ATERRAMENTO

	<h1 style="margin: 0;">PREFEITURA MUNICIPAL DE BARRA MANSA</h1> <h2 style="margin: 0;">SECRETARIA MUNICIPAL DE PLANEJAMENTO URBANO</h2> <h3 style="margin: 0;">COORDENADORIA DE PROJETOS URBANÍSTICOS</h3>
TÍTULO	SECRETARIA DE SAÚDE
DESCRIÇÃO	PROJETO ELÉTRICO PARA SALA DE VACINA

REVISÃO		APROVAÇÃO	DATA	FOLHA
AUTOR DO PROJETO	Arq. Abimar C. da Cunha	Eng. Eros dos santos S.M.P.U.	28/01/21	02/03
DESENHO	Arq. Abimar C. da Cunha		ESCALA indicada	