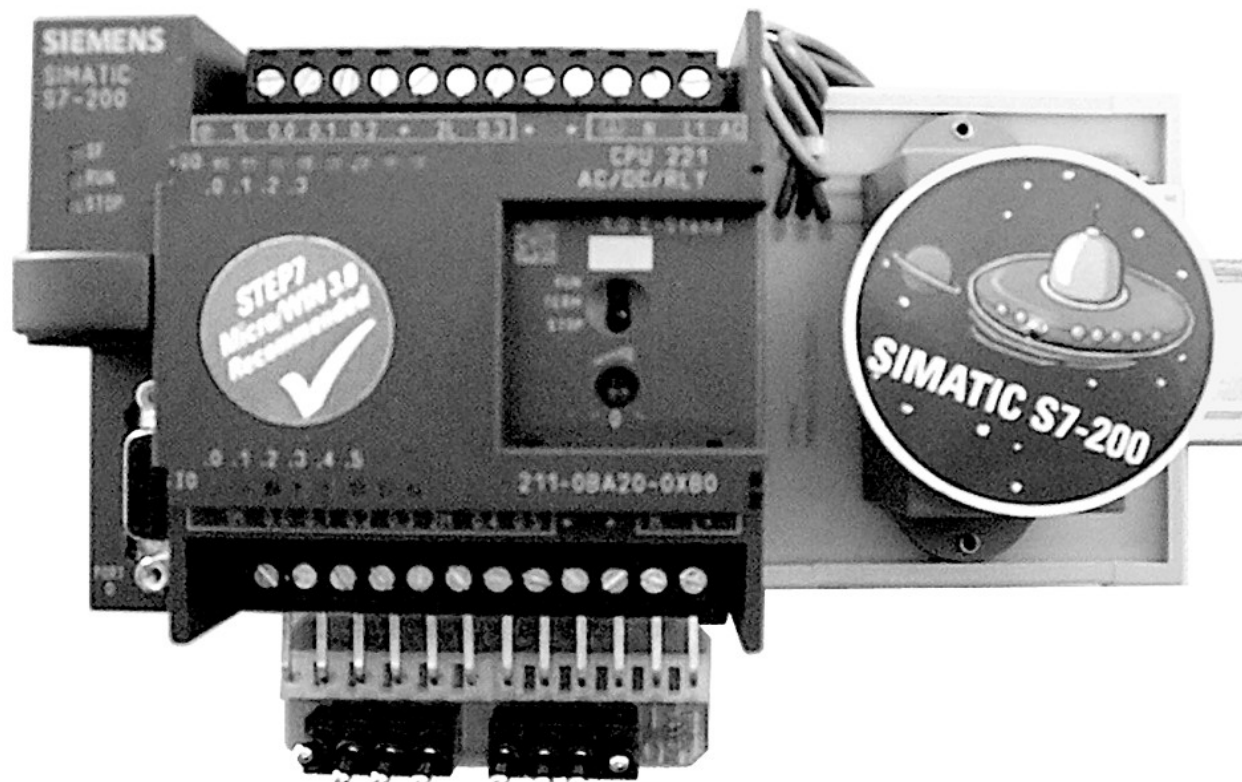
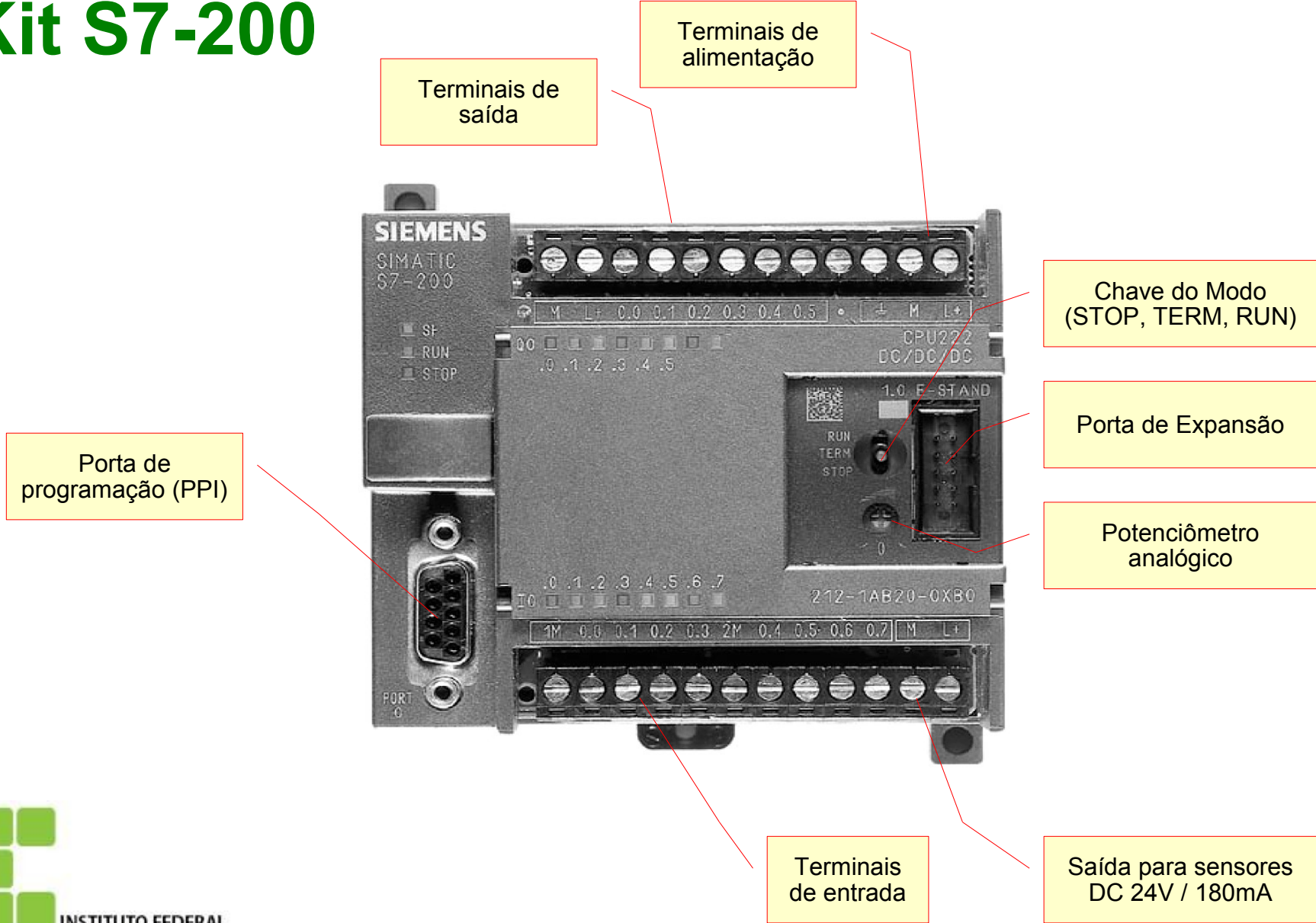


Programação S7-200

Kit S7-200

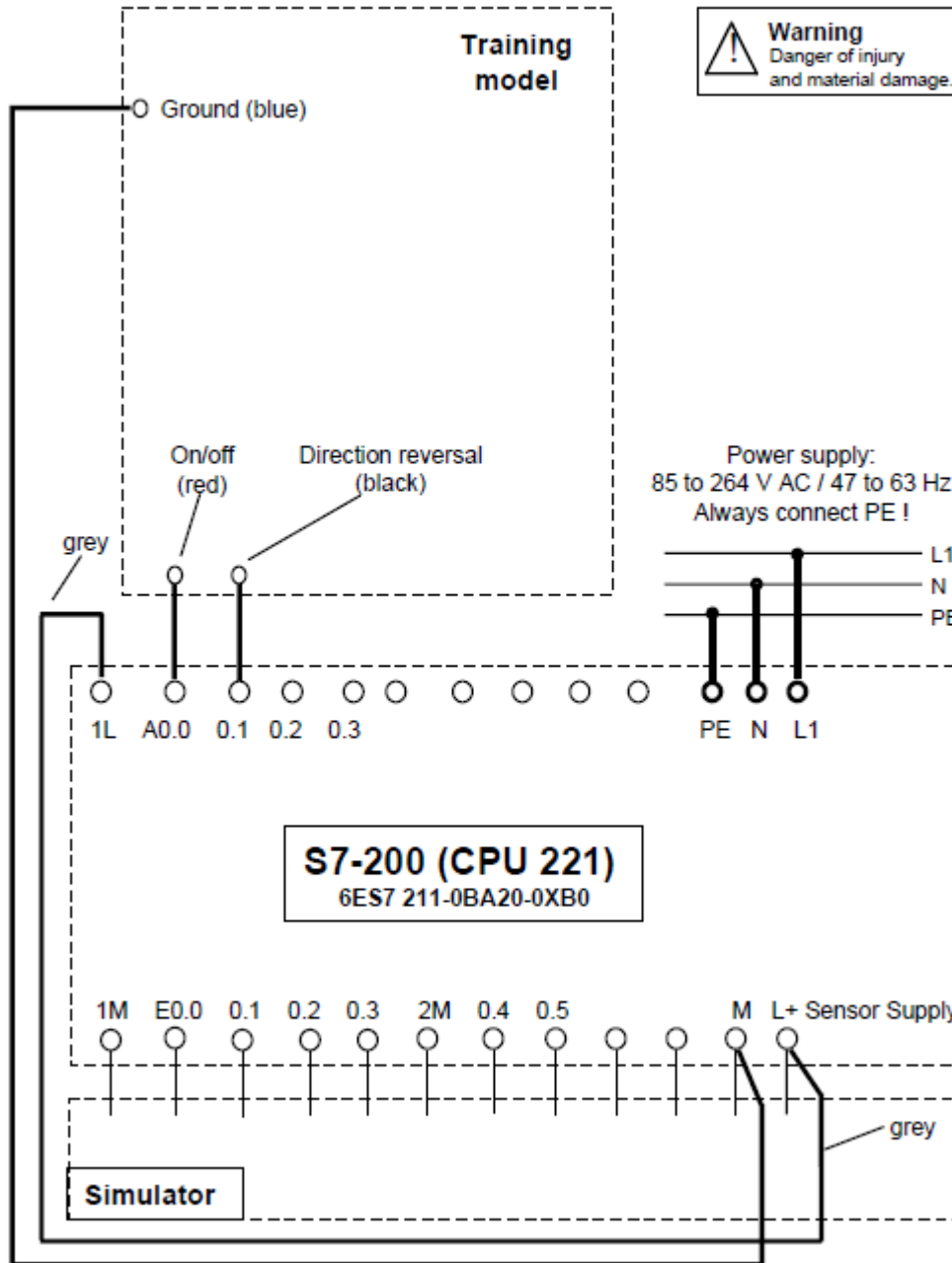
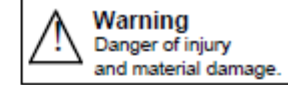


Kit S7-200



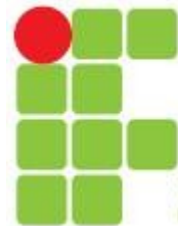
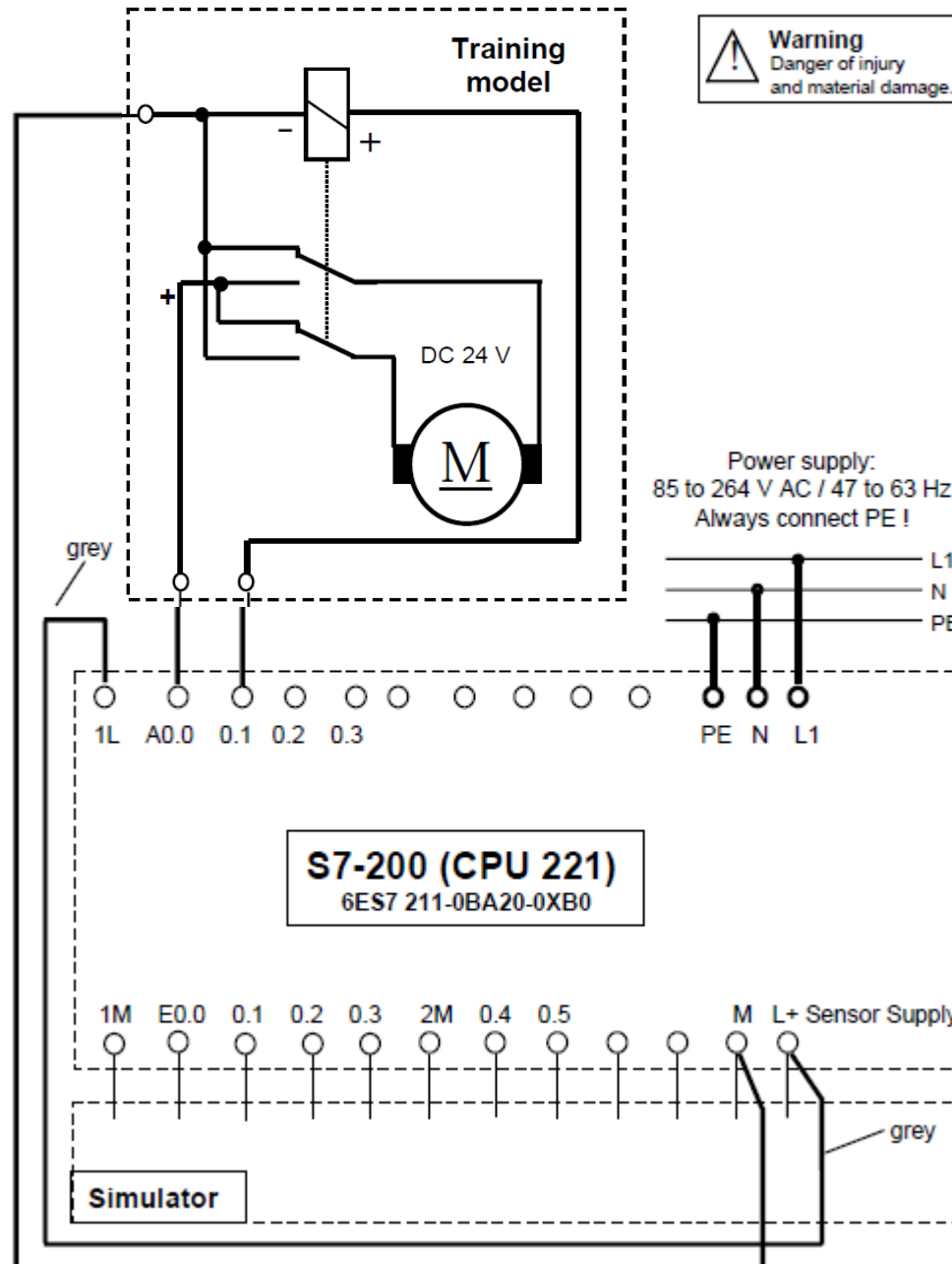
INSTITUTO FEDERAL
SANTA CATARINA
Campus Araranguá

Kit S7-200



Kit S7-200

Warning
Danger of injury
and material damage.

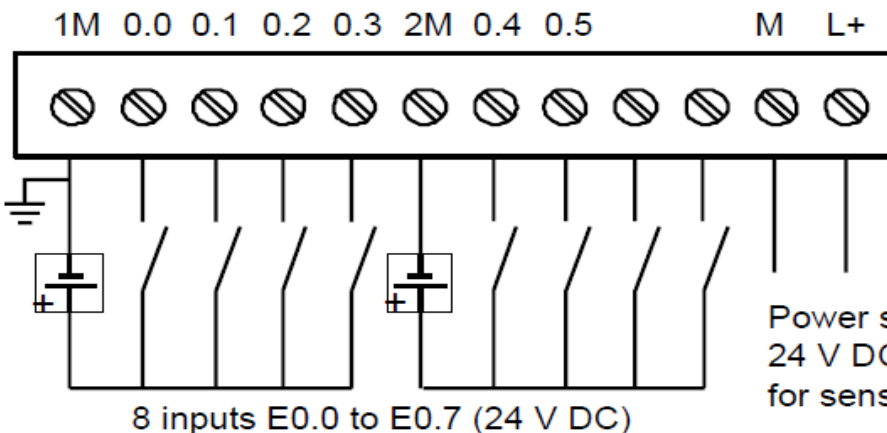
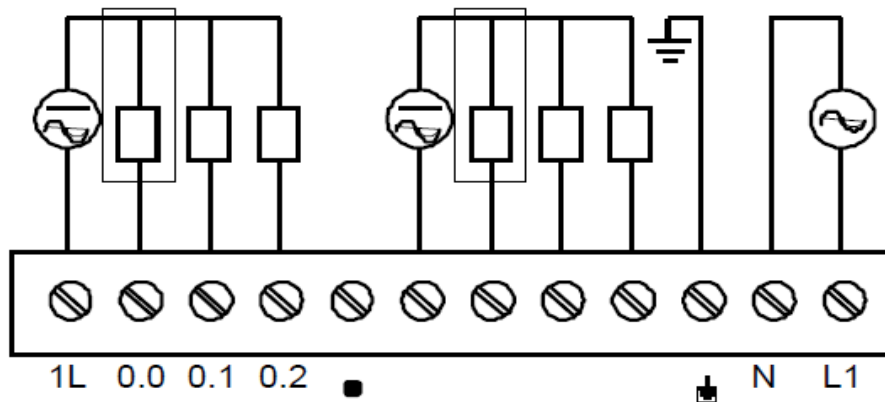


INSTITUTO FEDERAL
SAINTA CATARINA
Campus Araranguá

Kit S7-200

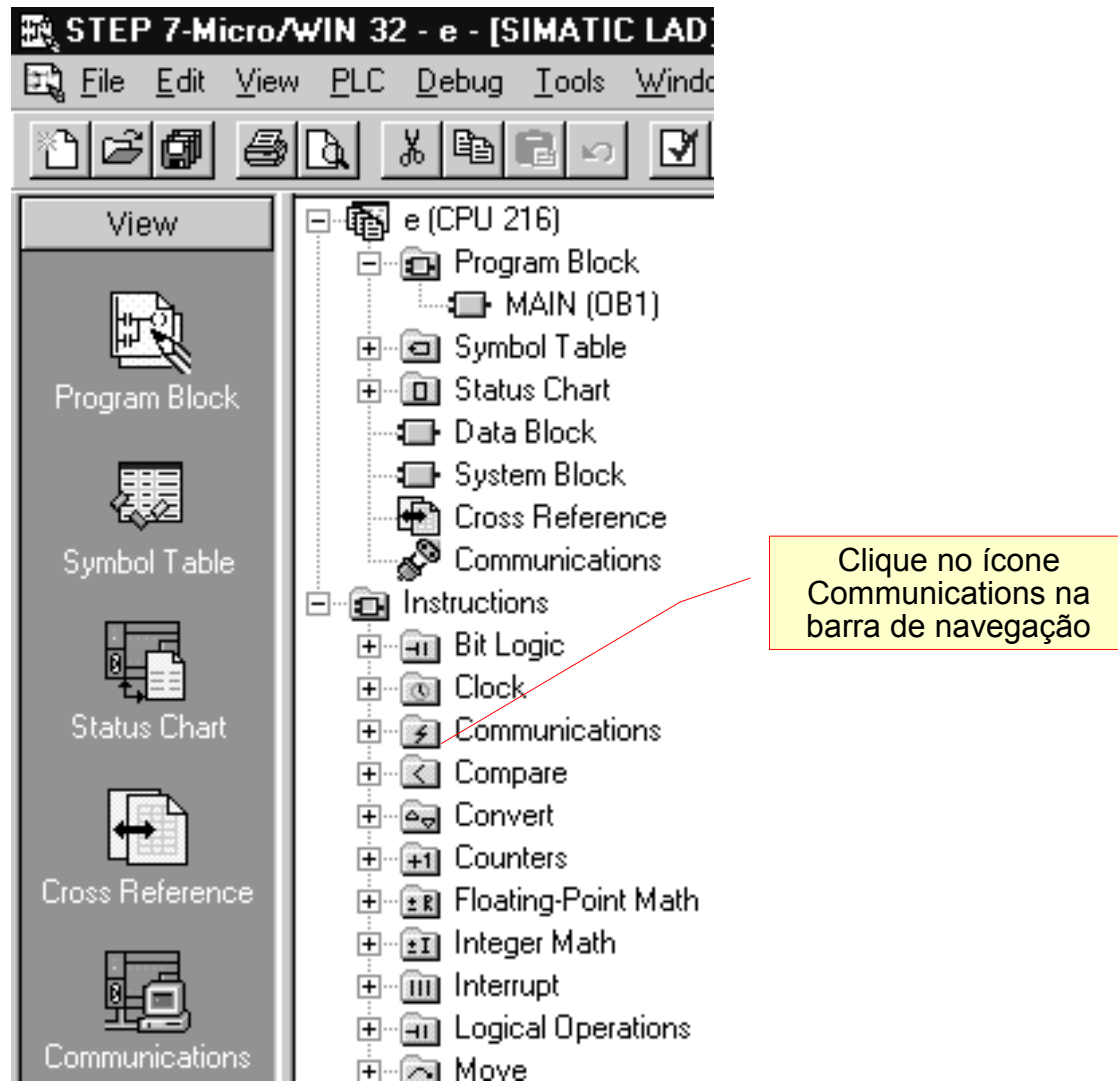
6 relay outputs A0.0 to A0.5
(24 V DC/ 24 to 230 V AC max. 2 A)

Power supply
(85 to 264 V AC)

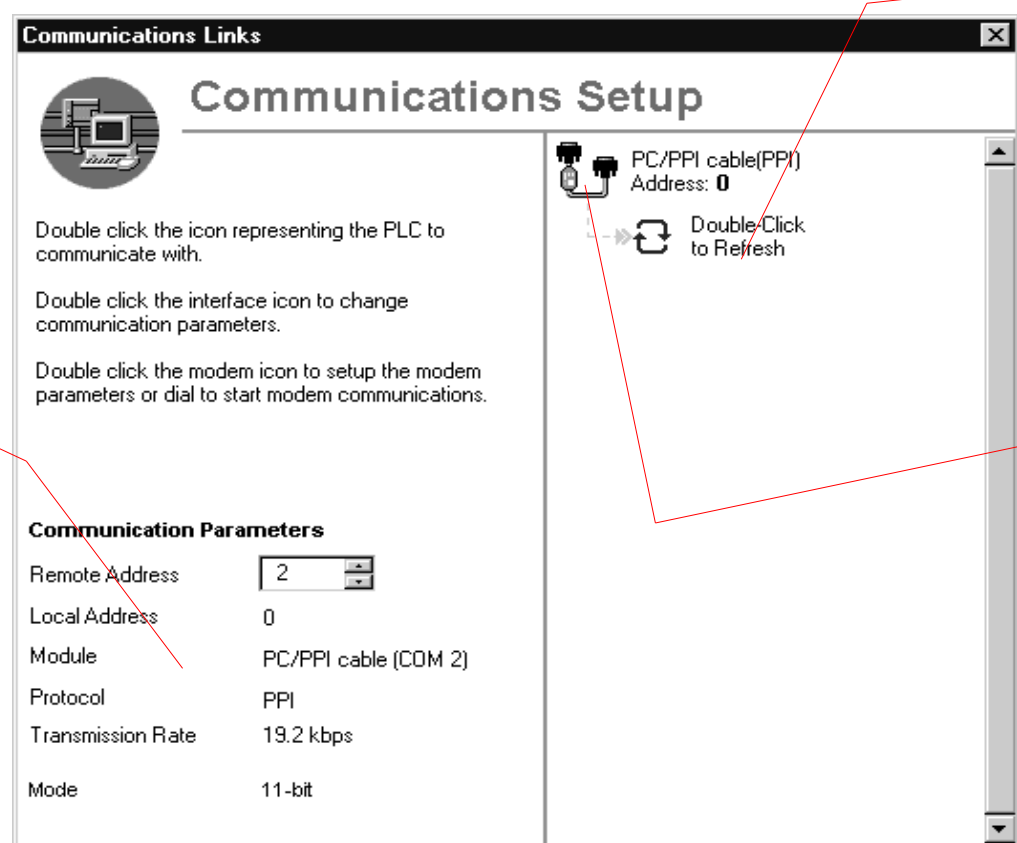


Power supply
24 V DC/ 180 mA
for sensors or expansion modules

Kit S7-200



Kit S7-200



Verifique as configurações de comunicação

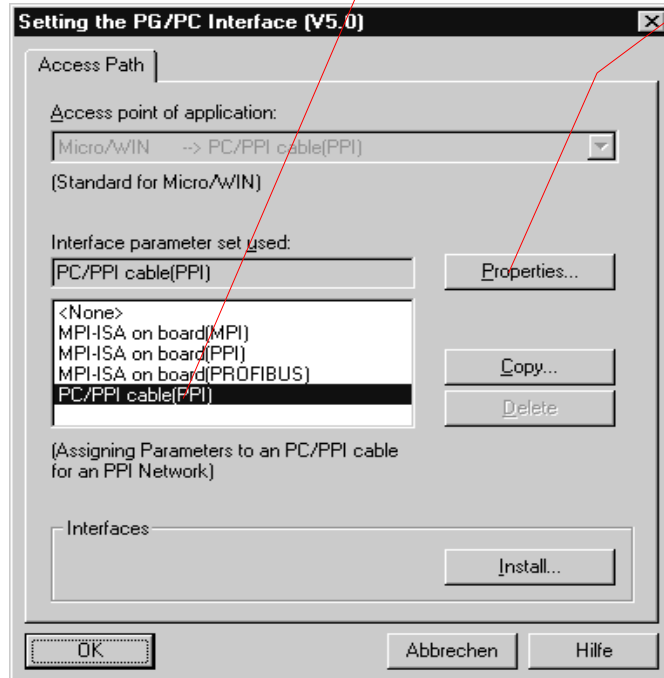
Restaure a comunicação com clique duplo no campo correspondente. A CPU deverá registrar e reconhecer automaticamente.

Caso isto não ocorra, uma janela aparecerá mostrando que a conexão não é possível.....



INSTITUTO FEDERAL
SANTA CATARINA
Campus Araranguá

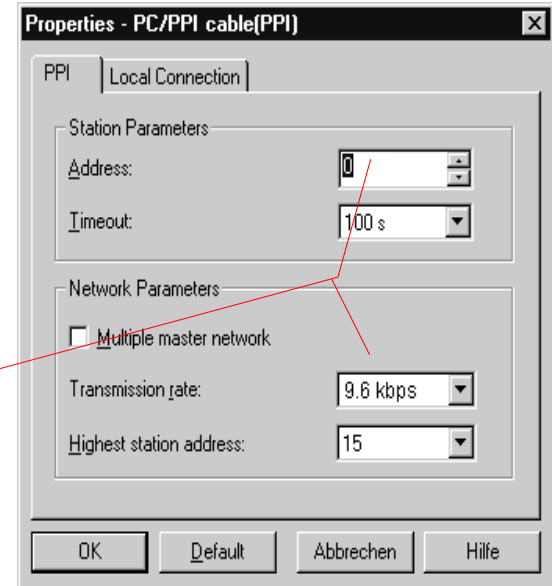
Kit S7-200



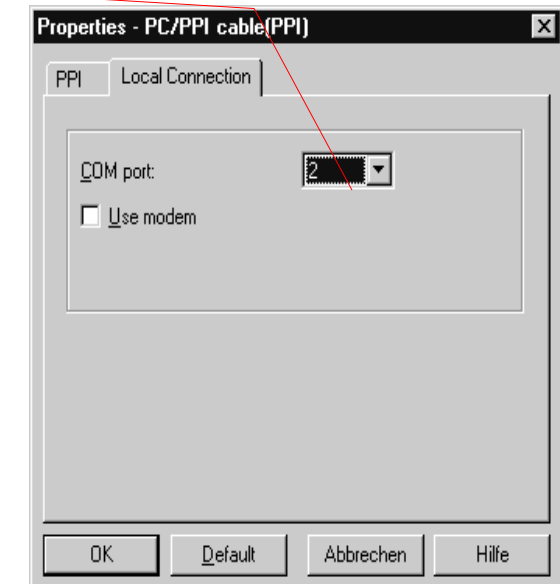
.... enão, escolha
PC/PPI cable,

Clique em Properties..

Na aba PPI, escolha o
endereço (address) 2, e
a taxa de transmissão
(transmission rate) em
9.6 kbps



Na aba Local
Connection, selecione a
porta que você
conectou no
computador. Confirme
tudo clicando OK.



Kit S7-200

