

pulso



```
graph TD; A([pulso]) --> B[Reseta o enable]; B --> C[espera 200 ciclos]; C --> D[Seta o enable]; D --> E[espera 200 ciclos]; E --> F[Reseta o enable]; F --> G[espera 200 ciclos]; G --> H([fim]);
```

The flowchart illustrates a sequence of operations triggered by a pulse. It begins with a magenta oval labeled 'pulso'. This leads to a series of blue rectangular process blocks: 'Reseta o enable', 'espera 200 ciclos', 'Seta o enable', 'espera 200 ciclos', 'Reseta o enable', and 'espera 200 ciclos'. The sequence concludes with a magenta oval labeled 'fim'. Arrows connect each step in a downward direction.

Reseta o enable

espera 200 ciclos

Seta o enable

espera 200 ciclos

Reseta o enable

espera 200 ciclos

fim