

# speed controller

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.basics/2006-01/msg01373.html>

---

- *From:* "sarex" <[sr004d0524@xxxxxxxxxxxxxxxxxxxx](mailto:sr004d0524@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 28 Jan 2006 09:28:46 GMT
- 

i have a v belt driven woodlathe that i want to change to variable electronic speed control. i dont know if it is single or 3 phase . runs on 240 v. i know enough about electronics to follow a schematic but not enough to know what i am looking for. i tried google but got lost in the maze. if anyone could point me in the right direction i would be most thankful. thanks in advance  
sarex

- 
- *Follow-Ups:*
    - ◆ ***Re: speed controller***
      - ◇ *From:* Jasen Betts
    - ◆ ***Re: speed controller***
      - ◇ *From:* Phil Allison
  - Prev by Date: ***Re: Beginer Schematics Needed***
  - Next by Date: ***Re: parts resistors transistors***
  - Previous by thread: ***MMf-EMf(VMf) two ways to cause a current.***
  - Next by thread: ***Re: speed controller***
  - Index(es):
    - ◆ ***Date***
    - ◆ ***Thread***