

Simple design – will it work

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2009-07/msg00154.html>

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Guys

I need to wire up a remote switch for a milling machine in my garage.

Rather than go into a lot of detail all I need to achieve is continuity between A & B on the linked diagram but I can only use a momentary switch (SW1)

http://rapidshare.com/files/253373634/2443_001.pdf

Can someone confirm if the planned circuit will work ie when SW1 is momentarily closed then continuity will be provided across A&B until the 12V power is switched off.

Also on a different topic, I need to connect a 10k pot to my inverter to vary the power output. Circuit diagram shows 3 connections,

- 1) +10V (Power terminal of Pot)
- 2) Analog frequency signal input terminal
- 3) 0V Analog common point

Any idea how I identify which pin is which on my pot

Cheers

Jim

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