

Re: digital timer question

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-04/msg00133.html>

- *From:* "NSM" <nowrite@xxxxx>
 - *Date:* Fri, 01 Apr 2005 01:51:26 GMT
-

"scott canale" <scanale@xxxxxxxxxxx> wrote in message
[news:yY03e.16700\\$DW.815@xx](mailto:news:yY03e.16700$DW.815@xx)
> thanks guys!!!

- > the customer wants the alarm to sound until the oven is manually turned off...thus preventing employees from just setting the timer and going home
- > as well as preventing them from getting side-tracked before actually turning off the machine as may happen in the case of a momentary alarm.

IME you can train monkeys to do a better job than many employees. Trusting them for this stuff is a very bad idea. An industrial timer can do the job whether you want automatic or manual operation. I'd make the shutoff automatic, but sound an alarm until the process is reset. These timers are standard from many suppliers.

"E501 This model is an interval control. The load and timing cycle begins when the control start switch is energized. At the end of the timing cycle, the load shuts down with the switch in the normally open position. The E501 is great for timing many industrial processes. Timing range: 10 seconds to 12 hours"

http://www.icca.invensys.com/paragon/interval_timers.htm

N

-
- *References:*
 - ◆ ***Re: digital timer question***
 - ◇ *From:* scott canale
 - Prev by Date: ***Re: ESR METERS***

Re: digital timer question

- Next by Date: ***Re: (") Do You Want To Know For Sure You Are Going To Heaven?***
- Previous by thread: ***Re: digital timer question***
- Next by thread: ***Special cleaner!***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***