

---

## REFERENCES

Chloe, Garrett-Dyke. (2014) *What Is a Temperature Control System*. Viewed 13 March 2019. Available at: <https://www.west-cs.com/news/what-is-a-temperature-control-system>.

EETech Media (2018), viewed 11 April 2019, Available at: <https://www.electric-skateboard.builders/t/measuring-sensorless-motor-temperature-with-tcr-temperature-coefficient-of-resistance/53641>

HANYOUNGNIX, viewed 13 Maret, Available at: 2019.[http://eng.hynux.com/sub01\\_01\\_01\\_view.php?lcode=06&mcode=0601&pcode=1305100100&scode=0601002](http://eng.hynux.com/sub01_01_01_view.php?lcode=06&mcode=0601&pcode=1305100100&scode=0601002)

Kaur, Manjeet. (2017) *Literature Review of PID Controller based on Various Soft Computing Techniques*. Viewed 19 June 2019. Available at: [http://www.ijritcc.org/download/browse/Volume\\_5\\_Issues/June\\_17\\_Volume\\_5\\_Issue\\_6/1499328196\\_06-07-2017.pdf](http://www.ijritcc.org/download/browse/Volume_5_Issues/June_17_Volume_5_Issue_6/1499328196_06-07-2017.pdf)

Kho, Dickson. *Pengertian Termostat (Thermostat) dan Prinsip Kerja Termostat*. Viewed 10 May 2019. Available at: <https://teknikelektronika.com/pengertian-termostat-thermostat-prinsip-kerja-termostat>.

Kho, Dickson. *Pengertian Thyristor dan Jenis-jenis Thyristor*. Viewed 11 May 2019. Available at: <https://teknikelektronika.com/pengertian-thyristor-jenis-thyristor>.

The MathWorks, Inc. (2015), viewed 28 May 2019, Available at: <https://www.mathworks.com/videos/control-systems-in-practice-part-4-why-time-delay-matters-1536913253300.html>

U.S. Department of Energy (2013), viewed 10 May 2019. Available at: <https://www.energy.gov/downloads/energy-saver-101-home-heating>.