

REFERENCES

- [1] P. Rajak, A. Ganguly, S. Adhikary, and S. Bhattacharya, “Internet of Things and smart sensors in agriculture: Scopes and challenges,” *J. Agric. Food Res.*, vol. 14, no. June, p. 100776, 2023, doi: 10.1016/j.jafr.2023.100776.
- [2] Y. Song, J. Bi, and X. Wang, “Design and implementation of intelligent monitoring system for agricultural environment in IoT,” *Internet of Things (Netherlands)*, vol. 25, 2024, doi: 10.1016/j.IoT.2023.101029.
- [3] S. Mansoor, S. Iqbal, S. M. Popescu, S. L. Kim, Y. S. Chung, and J. H. Baek, “Integration of smart sensors and IOT in precision agriculture: trends, challenges and future perspectives,” *Front. Plant Sci.*, vol. 16, no. May, pp. 1–21, 2025, doi: 10.3389/fpls.2025.1587869.
- [4] Ravindra B. Malabadi *et al.*, “Greenhouse farming: Hydroponic vertical farming- Internet of Things (IOT) Technologies: An updated review,” *World J. Adv. Res. Rev.*, vol. 23, no. 2, pp. 2634–2686, 2024, doi: 10.30574/wjarr.2024.23.2.2595.
- [5] J. Tienaho *et al.*, “Field-grown and in vitro propagated round-leaved sundew (*Drosera rotundifolia* l.) show differences in metabolic profiles and biological activities,” *Molecules*, vol. 26, no. 12, 2021, doi: 10.3390/molecules26123581.
- [6] V. Thomopoulos, F. Tolis, T. F. Blounas, D. Tsipianitis, and A. Kavga, “Application of Fuzzy logic and IoT in a small-scale Smart greenhouse System,” *Smart Agric. Technol.*, vol. 8, no. February, p. 100446, 2024, doi: 10.1016/j.atech.2024.100446.
- [7] A. Hamza and M. Ramdani, “Non-PDC Interval Type-2 Fuzzy Model Predictive Microclimate Control of a Greenhouse,” *J. Control. Autom. Electr. Syst.*, vol. 31, no. 1, 2020, doi: 10.1007/s40313-019-00532-4.
- [8] U. Olivares-Pinto, J. C. S. Lopes, C. Ruiz-Aguilar, Y. Oki, and G. W. Fernandes, “Adapting to a shifting planet: The future of *Drosera* species amidst global challenges and conservation imperatives,” *Anthropocene*, vol. 49, no. February, p. 100466, 2025, doi: 10.1016/j.ancene.2025.100466.
- [9] A. Belabbas, G. Hocine, and A. Tayeb, “A Comparative Study of Type-1 And Interval Type-2 Fuzzy Logic for Maximum Power Point Tracking of a Photovoltaic Systems,” *J. Electr. Syst.*, vol. 20, no. 3, pp. 6480–6489, 2024.

- [10] P. M. Gonella, P. T. Sano, F. Rivadavia, and A. Fleischmann, “A synopsis of the genus *Drosera* (*Droseraceae*) in Brazil,” *Phytotaxa*, vol. 553, no. 1, 2022, doi: 10.11646/phytotaxa.553.1.1.
- [11] K. Banaś, R. Ronowski, and P. Marciniak, “Effects of Environmental Conditions on the Individual Architectures and Photosynthetic Performances of Three Species in *Drosera*,” *Int. J. Mol. Sci.*, vol. 24, no. 12, 2023, doi: 10.3390/ijms24129823.
- [12] D. Kurniawan and A. Witanti, “*Prototype of Control and Monitor System with Fuzzy Logic Method for Smart greenhouse*,” *Indones. J. Inf. Syst.*, vol. 3, no. 2, pp. 116–127, 2021, doi: 10.24002/ijis.v3i2.4067.
- [13] M. Lathamaheswari, D. Nagarajan, J. Kavikumar, and S. Broumi, “Interval type-2 *fuzzy* aggregation operator in decision making and its application,” *Complex Intell. Syst.*, vol. 7, no. 3, pp. 1695–1708, 2021, doi: 10.1007/s40747-021-00287-z.
- [14] S. Bhujbal *et al.*, “IoT Based *Greenhouse Monitoring* and Smart Irrigation System,” *3rd Int. Conf. Commun. Inf. Process.*, 2021, [Online]. Available: <https://ssrn.com/abstract=3920569>
- [15] V. Thomopoulos, F. Tolis, T. F. Blounas, D. Tsipianitis, and A. Kavga, “Application of *Fuzzy* logic and IoT in a small-scale *Smart greenhouse* System,” *Smart Agric. Technol.*, vol. 8, no. March, p. 100446, 2024, doi: 10.1016/j.atech.2024.100446.
- [16] S. Purwiyanti, U. Murdika, P. N. Pratama, and A. S. Repelianto, “Automatic Tomato Plant Watering System Using *Fuzzy* Logic Control with Telegram-Based *Monitoring* System,” *J. Tek. Pertan. Lampung (Journal Agric. Eng.*, vol. 13, no. 3, p. 966, 2024, doi: 10.23960/jtep-1.v13i3.966-977.
- [17] M. Hafiz, I. Ardiansah, and N. Bafdal, “Website Based *Greenhouse* Microclimate Control Automation System Design,” *J. Online Inform.*, vol. 5, no. 1, pp. 105–114, 2020, doi: 10.15575/join.v5i1.575.
- [18] “Rosetted Sundew (*Drosera admirabilis*).” Accessed: Mar. 01, 2026. [Online]. Available: <https://id.pinterest.com/pin/473370610852873943/>
- [19] D. K. Biswal, S. Yanthan, R. Konhar, M. Debnath, S. Kumaria, and P. Tandon, “Phylogeny and biogeography of the carnivorous plant family *Droseraceae* with representative *Drosera* species from Northeast India,” *F1000Research*,

vol. 6, p. 1454, 2017, doi: 10.12688/f1000research.12049.1.

- [20] C. Ivesic, W. Adlassnig, M. Koller-Peroutka, L. Kress, and I. Lang, “Snatching Sundews—Analysis of Tentacle Movement in Two Species of *Drosera* in Terms of *Response rate*, *Response time*, and Speed of Movement,” *Plants*, vol. 11, no. 23, 2022, doi: 10.3390/plants11233212.
- [21] A. T. Cross, T. A. Krueger, P. M. Gonella, A. S. Robinson, and A. S. Fleischmann, “Conservation of carnivorous plants in the age of extinction,” *Glob. Ecol. Conserv.*, vol. 24, 2020, doi: 10.1016/j.gecco.2020.e01272.
- [22] K. Banaś, A. Aksmann, B. J. Płachno, M. Kapusta, P. Marciniak, and R. Ronowski, “Individual architecture and photosynthetic performance of the submerged form of *Drosera intermedia* Hayne,” *BMC Plant Biol.*, vol. 24, no. 1, pp. 1–17, 2024, doi: 10.1186/s12870-024-05155-9.
- [23] V. V. Magalhães and M. Virginia, “Carnivorous Flora of Ceará , Brazil : *Droseraceae*,” no. September, 2025, doi: 10.1590/2175-7860202576026.
- [24] M. Nemoto and J. F. Libeiro, “Factors determining the habitat of *Drosera Sessilifolia* in the humid zone of the Brazilian Cerrado,” in *Ecological Research*, 2006. doi: 10.1007/s11284-005-0105-2.
- [25] D. Anjang Sari and W. Pura Nurmayanti, “Perbandingan Metode *Fuzzy* Time Series Model Chen, Lee, Dan Singh Pada Produksi Tomat Di Nusa Tenggara Barat,” *Pros. Semin. Nas. Mat. Stat. dan Apl.*, no. 3, pp. 231–253, 2023, [Online]. Available: <https://jurnal.fmipa.unmul.ac.id/index.php/SNMSA/article/view/1187>
- [26] U. M. Rifanti, H. Pujiharsono, and Z. H. Pradana, “Implementasi Logika *Fuzzy* Pada Penilaian Kegiatan Merdeka Belajar Kampus Merdeka (MBKM),” *JST (Jurnal Sains dan Teknol.*, vol. 12, no. 1, pp. 250–260, 2023, doi: 10.23887/jstundiksha.v12i1.50057.
- [27] F. R. Ganaie, “Application of *Fuzzy* Logic in Artificial Intelligence,” *Int. J. Res. Appl. Sci. Eng. Technol.*, vol. 11, no. 4, 2023, doi: 10.22214/ijraset.2023.50672.
- [28] M. Sharifan, A. Abedian, and P. Razaghian, “A novel decision-making methodology for materials selection under uncertainty: modified *fuzzy* logic method,” *Soft Comput.*, vol. 26, no. 22, 2022, doi: 10.1007/s00500-022-07444-7.
- [29] D. Y. Klau, T. Tursina, and H. Novriando, “Implementasi Metode *Fuzzy*

- Inference System (FIS) Mamdani dalam Pemilihan Bidang Keahlian Mahasiswa,” *J. Impresi Indones.*, vol. 2, no. 4, pp. 372–383, 2023, doi: 10.58344/jii.v2i4.2389.
- [30] Y. Zhou and G. Yang, “A Novel Linguistic Interval-Valued Pythagorean *Fuzzy* Multi-Attribute Group Decision-Making for Sustainable Building Materials Selection,” *Sustain.*, vol. 15, no. 1, pp. 1–29, 2023, doi: 10.3390/su15010106.
- [31] J. F. B. Logo, A. Wantoro, and E. R. Susanto, “MODEL BERBASIS *FUZZY* DENGAN FIS TSUKAMOTO UNTUK PENENTUAN BESARAN GAJI KARYAWAN PADA PERUSAHAAN SWASTA,” *J. Teknoinfo*, vol. 14, no. 2, 2020, doi: 10.33365/jti.v14i2.456.
- [32] I. Riali, M. Fareh, and F. Bobillo, “ProbFuzzOnto: A *Fuzzy* Ontology-Driven Uncertainty Approach Using *Fuzzy* Bayesian Networks,” *Int. J. Fuzzy Syst.*, vol. 27, no. 3, pp. 680–700, 2025, doi: 10.1007/s40815-024-01796-y.
- [33] A. S. Shvedov, “On Type-2 *Fuzzy* Sets and Type-2 *Fuzzy* Systems,” *J. Math. Sci. (United States)*, vol. 259, no. 3, 2021, doi: 10.1007/s10958-021-05624-8.
- [34] İ. Şahin and C. Ulu, “Altitude control of a quadcopter using interval type-2 *fuzzy* controller with dynamic *footprint of uncertainty*,” *ISA Trans.*, vol. 134, 2023, doi: 10.1016/j.isatra.2022.08.020.
- [35] S. U. H. Bakhtiar *et al.*, “Positive temperature coefficient materials for intelligent overload protection in the new energy era,” 2023. doi: 10.1016/j.mattod.2023.11.009.
- [36] C. Dumitrescu, P. Clotirnae, and C. Vizitiu, “*Fuzzy* logic for intelligent control system using soft computing applications,” *Sensors*, vol. 21, no. 8, 2021, doi: 10.3390/s21082617.
- [37] D. I. Săcăleanu, M. G. Matache, Ştefan G. Roşu, B. C. Florea, I. P. Manciu, and L. A. Perişoară, “IoT-Enhanced Decision Support System for *Real-time Greenhouse* Microclimate Monitoring and Control,” *Technologies*, vol. 12, no. 11, 2024, doi: 10.3390/technologies12110230.
- [38] “Cara Kerja *Internet of Things* (IoT).” Accessed: Mar. 01, 2026. [Online]. Available: <https://www.gudnyus.id/2019/05/cara-kerja-internet-of-things-IoT.html>
- [39] B. Harpad, S. Salmon, and R. M. Saputra, “Sistem *Monitoring* Kualitas Udara Di Kawasan Industri Dengan Nodemcu Esp32 Berbasis IoT,” *J. Inform. Wicida*,

- vol. 12, no. 2, pp. 39–47, 2022, doi: 10.46984/inf-wcd.1955.
- [40] A. FanarIoTis, T. Orphanoudakis, and V. Fotopoulos, “Reducing the Power Consumption of Edge Devices Supporting Ambient Intelligence Applications,” *Inf.*, vol. 15, no. 3, 2024, doi: 10.3390/info15030161.
- [41] “OIP.xriUSCTrvsKuVKaSBe6PlwHaFj (240×180).” Accessed: Mar. 01, 2026. [Online]. Available: <https://tse2.mm.bing.net/th/id/OIP.xriUSCTrvsKuVKaSBe6PlwHaFj?pid=Api&P=0&h=180>
- [42] M. Z. H. Zim, “TinyML: Analysis of Xtensa LX6 microprocessor for Neural Network Applications by ESP32 SoC,” 2021, doi: 10.13140/RG.2.2.28602.11204.
- [43] V. Barral Vales, O. C. Fernandez, T. Dominguez-Bolano, C. J. Escudero, and J. A. Garcia-Naya, “Fine Time Measurement for the Internet of Things: A Practical Approach Using ESP32,” *IEEE Internet Things J.*, vol. 9, no. 19, pp. 18305–18318, 2022, doi: 10.1109/JIOT.2022.3158701.
- [44] “OIP.DkssifKEBzUFwW3XEvlVywHaHa (180×180).” Accessed: Mar. 01, 2026. [Online]. Available: <https://tse2.mm.bing.net/th/id/OIP.DkssifKEBzUFwW3XEvlVywHaHa?pid=Api&P=0&h=180>
- [45] H. Jamaludin, “Designing ESP32 Base Shield Board for IoT Application Politeknik Designing ESP32 Base Shield Board for IoT Application,” *Kolej Komuniti J. Eng. Technol.*, vol. 5, no. 1, pp. 128–2883, 2020.
- [46] P. J. Depetris, “The Importance of *Monitoring* River Water Discharge,” *Front. Water*, vol. 3, no. October, pp. 1–7, 2021, doi: 10.3389/frwa.2021.745912.
- [47] P. Sensor, W. Level, and M. Nirkabel, “Perancangan Sensor Water Level Menggunakan Nirkabel,” pp. 30–42, 2023.
- [48] “Membaca Data Sensor yang Akurat - Teknik Kalibrasi untuk Pengukuran yang Tepat - Arduino Indonesia | Tutorial Lengkap Arduino Bahasa Indonesia.” Accessed: Mar. 02, 2026. [Online]. Available: https://www.arduinoindonesia.id/2024/01/membaca-data-sensor-yang-akurat-teknik-kalibrasi-untuk-pengukuran-yang-tepat.html?utm_source=chatgpt.com
- [49] I. Ayyub, “WATER LEVEL MEASUREMENT USING ARDUINO UNO R3 AND WATER SENSORS (water sensor image),” Mar. 02, 2026,

- Duino4Projects (Use Arduino for Projects)*. [Online]. Available: <https://duino4projects.com/wp-content/uploads/2018/06/WATER-LEVEL-MEASUREMENT-USING-ARDUINO-UNO-R3-AND-WATER-SENSORS-water-sensor.jpg>
- [50] B. Shi *et al.*, “A low-cost water depth and electrical conductivity sensor for detecting inputs into urban stormwater networks,” *Sensors*, vol. 21, no. 9, 2021, doi: 10.3390/s21093056.
- [51] M. A. Annas, A. Widodo, M. C. Aisyah, I. E. Ningrum, and D. Makrufah, “Karakterisasi Sensor Cahaya Light Dependent Resistor (LDR),” *Masaliq*, vol. 2, no. 4, pp. 612–622, 2022, doi: 10.58578/masaliq.v2i4.516.
- [52] V. Dadi and S. Peravali, “Optimization of light-dependent resistor sensor for the application of solar energy tracking system,” *SN Appl. Sci.*, vol. 2, no. 9, pp. 1–13, 2020, doi: 10.1007/s42452-020-03293-x.
- [53] “3b68643b2f6c63dce079449fad2d9311 (640×640).” Accessed: Mar. 02, 2026. [Online]. Available: <https://cf.shopee.co.id/file/3b68643b2f6c63dce079449fad2d9311>
- [54] “sensor suhu ds18b20 - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available: https://id.images.search.yahoo.com/search/images;_ylt=AwrX.NBed6RpTQIA66vLQwx.;_ylu=Y29sbwNzZzMEcG9zAzEEdnRpZAMEc2VjA3BpdnM-?p=sensor+suhu+ds18b20&fr2=piv-web&type=E210ID91215G0&fr=mcafee#id=4&iurl=http%3A%2F%2Fshop.telemetry2u.com%2Fimages%2Fthumbs%2F0000102_ds18b20-digital-temperature-sensor.jpeg&action=click
- [55] H. Markiano, “Perancangan Dan Evaluasi Sistem Pendingin Mini Buah Dan Sayuran Berbasis Sensor Ds18B20 Dan Dht11,” *J. Inform. dan Tek. Elektro Terap.*, vol. 13, no. 3, 2025, doi: 10.23960/jitet.v13i3.6930.
- [56] O. O. Akinwale, “Design, simulation and implementation of an Arduino microcontroller based automatic water level controller with *I2C* LCD display,” *Int. J. Adv. Appl. Sci.*, vol. 9, no. 2, pp. 77–84, 2020, doi: 10.11591/ijaas.v9.i2.pp77-84.
- [57] V. Tundjungsari, A. S. Andita, A. P. Abdillah, and I. Febrian, “Arduino Basic Training: Making a *I2C* LCD *Running text* for Vocational High School

Students,” vol. 04, no. 01, pp. 117–129, 2025.

- [58] “LCD I2C - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=Awr1QLNhd6RpaB43PibNQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZAN1cTR5eTc3SVFCbTd2V0NOZ3JwWFZBBG5fcnNsdAMwBG5fc3VnZWZwMwBG9yaWdpbgNpZC5pbWFnZXMuc2VhcmNoLnlhaG9vLmNvbQRwb3MDMARwcXN0cGMEcHFzdHJsAzAEcXN0cmwDMTcEcXVlcnkDcmVsbGF5JTlWNCUyMGNoYW5uZWwIMjAEdF9zdG1wAzE3NzIzODYyMjg-?p=LCD+I2C&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=6&iurl=https%3A%2F%2Fmedia.sbol.com%2FBxG7Y1Gq4EQ%2F1200x1028.jpg&action=click
- [59] Y. Yulianto, “Relay Driver Based on Arduino UNO to Bridge the Gap of The Digital Output Voltage of The Node MCU ESP32,” *Eng. Math. Comput. Sci. J.*, vol. 5, no. 3, pp. 129–135, 2023, doi: 10.21512/emacsjournal.v5i3.9697.
- [60] N. A. M. Yunus, N. Sihar, and C. Z. C. Hassan, “Relay demonstration on board for final year student,” *E3S Web Conf.*, vol. 479, 2024, doi: 10.1051/e3sconf/202447901001.
- [61] “relay 4 channel - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=Awr1QLOXd6RpVDc3gRzNQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZANUaW91TGtLNVRjLmUwYVhsWHp3TUJBBG5fcnNsdAMwBG5fc3VnZWZwMwBG9yaWdpbgNpZC5pbWFnZXMuc2VhcmNoLnlhaG9vLmNvbQRwb3MDMARwcXN0cGMEcHFzdHJsAzAEcXN0cmwDMTcEcXVlcnkDcmVsbGF5JTlWNCUyMGNoYW5uZWwIMjAEdF9zdG1wAzE3NzIzODYyMjg-?p=relay+4+channel+&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=2&iurl=https%3A%2F%2Fabcasstorag eacct.blob.core.windows.net%2Fcircuit%2F84ecd958-0b1a-4d1f-af75-

0f086eed5125.png&action=click

- [62] D. Devarasiddappa and M. Chandrasekaran, “Fuzzy logic modelling of sustainable performance measure (MRR) during WEDM of Ti/6Al/4V alloy,” in *Materials Today: Proceedings*, 2020. doi: 10.1016/j.matpr.2020.11.487.
- [63] “dc fan 12v - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=AwrKF3izd6RpC3A4Z7PNQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZANDV2FRR2NsWFNlV2JEcmN6aHBGMGFBBG5fcnNsdAMwBG5fc3VnZwMyBG9yaWdpbgNpZC5pbWFnZXMuc2VhcmNoLnlhaG9vLmNvbQRwb3MDMARwcXN0cgMEcHFzdHJsAzAEcXN0cmwDMTAEcXVlcnkDZGMlMjBmYW4lMjAxMnYEdF9zdG1wAzE3NzIzODYyNDk-?p=dc+fan+12v&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=12&iurl=https%3A%2F%2Fid-test-11.slastic.net%2Fp%2Ff1ee054e44b71009447499830e9426e0.jpg&action=click
- [64] “pompa peristaltik dc - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=AwrKF3jed6RpAus4InzNQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZANhZnNsVGpLY1NacWNPd2Z3TUFLNzNBGG5fcnNsdAMwBG5fc3VnZwMxBG9yaWdpbgNpZC5pbWFnZXMuc2VhcmNoLnlhaG9vLmNvbQRwb3MDMARwcXN0cgMEcHFzdHJsAzAEcXN0cmwDMjAEcXVlcnkDcG9tcGElMjBwZXJpc3RhbHRpayUyMGRjBHRfc3RtcAMxNzcyMzg2Mjc0?p=pompa+peristaltik+dc&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=28&iurl=http%3A%2F%2Fcdn.cimri.io%2Fimage%2F240x240%2Fgrothen-nkp-dc-s10-12-v-peristaltik-silikon-tup-sivi-pompasi_626877698.jpg&action=click
- [65] F. Forouzandeh, A. Arevalo, A. Alfadhel, and D. A. Borkholder, “A review of

peristaltic micropumps,” *Sensors Actuators, A Phys.*, vol. 326, pp. 1–33, 2021, doi: 10.1016/j.sna.2021.112602.

- [66] J. Pendidikan and I. P. A. Vol, “Menyelidiki energi pada fotosintesis tumbuhan,” vol. 9, no. 2, pp. 125–131, 2020, doi: 10.20961/inkuiri.v9i2.50085.
- [67] G. Gecevi, “applied sciences Investigation of an LED Strip Controller Based on a PWM Driver and a PIC Series Microcontroller,” 2024.
- [68] “pc heater element - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available: https://id.images.search.yahoo.com/search/images;_ylt=Awr1QLPhd6RpRRs3Ay3NQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZAM1dThoYmMzOVNLSzV2VmhpPWnV6XzBBBG5fcnNsdAMwBG5fc3VnZwMwBG9yaWdpbgNpZC5pbWFnZXMuc2VhcmNoLnlhaG9vLmNvbQRwb3MDMARwcXN0cgMEcHFzdHJsAzAEcXN0cmwDMTgEcXVlcnkDcGMlMjBoZWZlZXRmZjBlbGVtZW50JTlwbHRfc3RtcAMxNzcyMzg2Mjk1?p=pc+heater+element+&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=11&iurl=https%3A%2F%2Fm.media-amazon.com%2Fimages%2FI%2F51R9VuvVv%2BL._SL1001_.jpg&action=click
- [69] “peltier - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available: https://id.images.search.yahoo.com/search/images;_ylt=AwrKF3j2d6RpXag5OC7NQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZANsdUgySV9YLIMzVzN1TGN0Q1o1Y2JBBG5fcnNsdAMwBG5fc3VnZwMxMARvcmlnaW4DaWQuaW1hZ2VzLnNIYXJjaC55YWhvby5jb20EcG9zAzAEcHFzdHIDBHBxc3RybAMwBHFzdHJsAzEcXVlcnkDcGVsdGllcgR0X3N0bXADMtC3MjM4NjMyNA--p=peltier&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=1&iurl=https%3A%2F%2Fimages-na.ssl-images-amazon.com%2Fimages%2FI%2F71ehzboANeL._AC_SL1500_.jpg&action=click

click

- [70] D. An, A. Transfer, S. For, and S. P. Plant, “DESIGN AN *AUTOMATIC TRANSFER SWITCH* FOR,” vol. 22, no. 1, pp. 9–12, 2022.
- [71] “stepdown - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=Awr1SWJFeKRpUgIAkxPLQwx.;_ylu=Y29sbwNzZzMEcG9zAzEEdnRpZAMEc2VjA3BpdnM-?p=stepdown&fr2=piv-web&type=E210ID91215G0&fr=mcafee#id=8&iurl=https%3A%2F%2Fid-test-11.slastic.net%2Fp%2Fc6d2dfdf2f149dfffa0dd7c566f75dd44.jpg&action=click
- [72] D. Nayanisiri, “Step-Down DC – DC Converters : An Overview and Outlook,” 2022.
- [73] “mcb - Yahoo Hasil Image Search.” Accessed: Mar. 02, 2026. [Online]. Available:
https://id.images.search.yahoo.com/search/images;_ylt=Awr1QLNIEKRpSgc35zjNQwx.;_ylu=c2VjA3NIYXJjaARzbGsDYnV0dG9u;_ylc=X1MDMjExNDczMzAwNQRfcgMyBGZyA21jYWZlZQRmcjIDcDpzLHY6aSxtOnNiLXRvcARncHJpZANvOVdvaURHLIFJLktEalpDdUxtRmlBBG5fcnNsdAMwBG5fc3VnZwMxMARvcmlnaW4DaWQuaW1hZ2VzLnNIYXJjaC55YWwhvby5jb20EcG9zAzAEcHFzdHIDBHBxc3RybAMwBHFzdHJsAzMEcXVlcnkDbWNiBHRfc3RtcAMxNzcyMzg2NDA0?p=mcb&fr=mcafee&fr2=p%3As%2Cv%3Ai%2Cm%3Asb-top&ei=UTF-8&x=wrt&type=E210ID91215G0#id=32&iurl=https%3A%2F%2Fmedia.rs-online.com%2Fimage%2Fupload%2Fw_620%2Ch_413%2Cc_crop%2Cc_pad%2Cb_white%2Cf_auto%2Cq_auto%2Fdpr_auto%2Fv1482290271%2FR8508619-01.jpg&action=click
- [74] J. Jamaaluddin, I. Anshory, and S. D. Ayuni, “Analysis of Overcurrent Safety in *Miniature Circuit Breaker* with Alternating Current,” vol. 5, no. 2, pp. 68–73, 2021.
- [75] “id-11134207-7r992-lwx1rzdedy6zc2 (800×800).” Accessed: Mar. 02, 2026. [Online]. Available: <https://down-id.img.susercontent.com/file/id-11134207-7r992-lwx1rzdedy6zc2>