

Daftar Pustaka

1. Dr. Zikri Noer, S.Si, M.Si dan Dr. Indri Dayana, M.Si (juli 2021). Pengantar Baterai.
2. Syahman, Samhan. (2018). Teknologi baterai. Bandung, Institut Teknologi Bandung.
3. <http://rudynetra.blogspot.com/2016/03/rumus-menghitung-baterai-accu.html>
4. <https://www.electrical4u.com/battery-working-principle-of-batteries/>
5. <https://depts.washington.edu/matseed/batteries/MSE/classification.html>
6. <https://teknikelektronika.com/cara-menghitung-konversi-mah-ke-wh-mili-ampere-hour-ke-watt-hour/>
7. <http://www.ruang-server.com/2020/11/cara-menghitung-satuan-volt-ampere-dan.html?m=1#:~:text=Jawab%3A,V%20%3D%20I%20x%20R>
8. <https://www.scribd.com/doc/314796358/Pemanfaatan-Baterai-Organik-Rev>