

DAFTAR PUSTAKA

- [1] Sarjito Jokosisworo, Hartono Yudo, “*PROSES PENGUJIAN TIDAK MERUSAK*” . KAPAL, Vol. 4, No.1, Februari 2007 .
- [2] N Sari, M Khoiro, AY Rohedi, G Yudoyono, and YH Pramono, “*Power efficiency analysis in various types of coil design*”. IOP Conf. Series: Materials Science and Engineering, 2020 .
- [3] KT Novianto, D Darmawan, Suprayogi, “*COMPARISON STUDY OF COIL MAGNETIC FIELD HOMOGENEITY DISTRIBUTION BASEN ON THE COIL CROSS SECTION'S SHAPE*” . e-Proceeding of Engineering. Vol.6, No.1, April 2019.
- [4] Riznanda Rais, WHA Putra, “*Studi Perbandingan Kecepatan dan Ketelitian Pengujian Magnetic Particle Testing (MT) dan Eddy Current Testing (ECT) pada Material Baja Karbon*” . JURNAL TEKNIK ITS Vol. 4, No. 1, (2015) ISSN: 2337-3539
- [5] B P C Rao, “*Magnetic Flux Leakage Technique: Basics*” . Jurnal of Non Destructive Testing & Evaluation Vol. 11, No. 3, 2012
- [6] Wikipedia, “Electromagnetic coil,”, October 21, 2020. Available: Wikipedia, https://en.m.wikipedia.org/wiki/Electromagnetic_coil. [Diakses 21 Oktober 2020, 22:57:00 WIB].
- [7] Mikrajuddin Abdullah, Fisika Dasar II (Bandung : 2017) , hal 331-357
- [8] Dudi Darmawan, Bertanya Fisika seri Listrik Magnet (2017), hal 195
- [9] Legatrol, “Lutron-mg-3003sd,”, August 16, 2021. Available: Legatrol, <https://www.legatool.com/en/lutron-mg-3003sd-ac-dc-magnetic-meter> [Diakses 16 Agustus 2021, 06.30 WIB]