



DAFTAR PUSTAKA

- Baersch, R., Lambrecht, J., 1995, "On The Evaluating Of The Early Aging Periode Of Polymer Insulator Surfaces During Accelerated Aging Test", *9th ISH*, Graz, 3023-1 – 3023-4
- Cherney, E.A., 1984, " The AC Clean Fog For Contaminated Insulators" *IEEE Transaction On Power Apparatus And System Vol Pas 103 No.4 April*
- CIGRE Working Group, 1983, "Technical Basis For Minimal Requirement For Composit Insulator", *Electra No. 88 May*, pp. 89 – 114
- Dissado, L.A., Fothergill, J.C., 1992, *Electrical Degradation And Breakdown In Polymer*, Peter Peregrinus Ltd, London UK, 271 – 311
- Hofmann, J., Baersch, R., 1995, "Effects Of Electrohydrodynamic Prosseses In Droplet Layer To Partial Discharges On Leakage Current And Their Use For a Sensitive Diagnosis On Polymeric Insulating Surface", *9th ISH*, Graz
- IEC, 1974, "Guide For Statistical Analysis Of Ageing Test Data" First Edition, Publication 493-1, Geneve-Suisse, 7 – 36
- IEC, 1984, " Test methede for evaluating resistance to tracking and erotion of electrical insulating material used under severe ambient conditions", Second Edition, Publication 587, Geneve-Suisse, 5 – 19
- IEC, 1989, "General Definition And Test Requirements", Second edition, IEC 60-1, Geneve-Suisse, 13-112
- IEC, 1991, " Artificial polution test on high voltage insulator to be used on a.c. system", Second Edition, IEC 507, Geneve-Suisse, 7-53
- IEC, 1992, " Composite insulators for a.c. overhead lines with a nominal voltage greather than 1000 V- Definition, test methods and acceptance criteria", First edition, IEC 1109, Geneve-Suisse, 5-63
- Kind, D., Hermann, K., 1985, *High-Voltage Insulation Technology*, Friedr. Vieweg & Sohn, Braunschweig, 30 -96
- Looms, J.S.T, 1988, *Insulator For high Voltages*, Peter Peregrinus Ltd, London UK, 118 –194
- Malik, N.H., Al-Arainy, A.A., Qureshi, M.I., 1998, *Electrical Insulation In Power Systems*, Marcel Dekker, Inc., New York USA, 147-238
- Muhaimin, 1993, *Bahan bahan listrik untuk politeknik*, Pradnya Paramitha, Jakarta, 3-5, 42-44
- PT.PLN & TE. UGM, 1996, " Pekerjaan studi dan survey penyusunan peta tingkat intensitas polusi serta pedoman pemilihan isolator dipulau jawa", Yogyakarta, 3-17 dan lampiran 6-10, 6-13
- Salama, Sirait, K.T., Suwarno, Kaerner, H.C., 1998, " Studi fifat hidrofobik polimer silicone rubber untuk bahan isolator tegangan tinggi", *Procedings SNWTT*, ITB, Bandung Desember 7-8, B2-3
- Tata, S., Saito, S., 1984, *Pengetahuan Bahan Teknik*, PT.Pradnya Paramita, Jakarta, 173 - 261

