

Daftar Kepustakaan :

1. Croft, Terrel. Summers Wilford I. American Electrician Handbook, Twelfth Edition 1994. Mc Graw Hill, Inc. ISBN 0-07-013933-4
2. Beland, Bernard Prof. DR. Apparent Electrical Fires, Fire and Arson Investigator, Vol 47, No. 42 pgs 19 – 21, September 1996
3. Beland, Bernard Prof. DR. Electrical Damages – Cause or Consequence ?, Journal of Forensic. Vol 29, No. 3 pgs 747 – 761, July 1984
4. Beland, Bernard Prof. DR. Examination of Electrical Conductors Following a Fire, Fire Technology, Vol 16, No. 4 pgs 252 – 258, November 1980
5. Beland, Bernard Prof. DR. Fire and Arson Investigator, Vol 37, Issue 1, pgs 38 – 40, September 1986
6. Beland, Bernard Prof. DR. Mechanical Behaviour of Copper Conductors in Relation to Fire Investigation., Vol 47, No. 4 pgs 9 – 9, June 1997
7. Beland, Bernard Prof. DR. Reflection on the Cause and Origin, Fire and Arson Investigator, Vol 48, No. 1 pgs 8 – 9, September 1997
8. Beland, Bernard Prof. DR. Short Circuit Current for the Fire Investigator, Vol 46, No. 4 pgs 19 – 21, September 1996
9. Botha, Tony. Te Hidden Fire Risk – Electrical Cables. 2005
10. Brabauskas V Dr, How Do Electrical Wiring Faults lead to structure Ignitions ?. International Fire & Material Conference. San Fransisco, USA, pp 39-50.
11. Brabauskas V Dr, How Do Electrical Wiring Faults lead to structure Ignitions. Fire Science And Technology Inc. 9000 – 300th Place SE, Issaquah WA 98027, USA - 2001
12. Brabauskas V Dr, Mechanism And Modes For Ignition Of Low Voltage PVC Wires,Cables and Cords. Pp 291-309 in Fire & Materials 2005. Inerscience Communication Ltd. London. 2005
13. Brabauskas V Dr. International Fire & Materials Conferences, 2001, San Fransisco, USA. Pgs 39 - 50
14. Brabauskas V Dr. Mechanism and Modes for Ignition of Low Voltage PVC Wires, Cables and Cords. Pp 291-309 in Fire & Material 2005, Interscience Communication Ltd, London 2005
15. Gardner, John. Electrical Fires – 2004 AFI Workshop Summary, page 1 – 5. 2004
16. Hagimoto, Yasuaki. Japanese Reports On Electrical Fire Causes. NRIPS Japan. 1996
17. IEEE Wiring Regulations. Regulations For Electrical Installations. The Institution of Electrical Engineers. ISBN 0-852965-10-9. Sixteenth Edition 1991
18. Johnson, Brian N and Kerwin, T Sheila. Electrical Fires (Ligating Property & Casuality Claims Caused By Fire). Minnesota Institute Of Legal Education. Mieapolis-Minnesota 1996
19. Korinek, Chris W. Classification Of Electrical Overheating Modes, Pages. 1 - 12 . 2001
20. Lennard, Chris Dr. Fire Determination Of Cause, Australian Federal Police (Forensic Services) – A Review : 1995 to 1998
21. McAllister,D. Electric Cables Handbook. Granada Technical Books Ltd. ISBN 0-246-11467-3. Great Britain 1982

22. Mitsubishi Electric. Power System Engineering Services ; Commercial & Industrial Power Distribution System. Advance Power System Engineering For Technical Analysis, Training and Support. Warrendale, PA USA
23. National Electrical Code – 2002. NFPA-70
24. New Zealand Fire Service. Emergency Incident Statistic 1 July 2004 – 30 June 2005. Whakaratonga Iwi. New Zealand. 2005
25. NFPA 921 Section 14-1 and 14-9 through 14-12.2. Electricity And Fire.
26. Patel, Valabh, Research Analyst Ministry Of Consumer Affairs. Ministry Of Economic Development. Electrical Fire Risk In Residential And Non-Residential Properties. ISBN 0-478- 28486-1. Wellington, New Zealand. June 2006
27. Peraturan Umum Instalasi Listrik – 2000. Standar Nasional Indonesia. Badan Standarisasi Nasional. SNI 04-0225-2000. ICS 91.140.50. Yayasan PUIL. Cetakan ke-2 tahun 2002
28. Rahkonen,Olavi Keski & Bjorkman, Jouni. Derating Of Cable At High Temperatures. VTT Publications 302. VTT Building Technology, Technical Research Center Of Finland. ISBN 951-38-5043-9 / 951-38-5386-7 ; ISSN 1235-0621/ 1455-0849 (URL: <http://www.inf.vtt.fi/pdf/>). 1999
29. Rahkonen,Olavi Keski & Mangs, Johan. Ignition Of Fire Spread On Cables and Electronic Components. VTT Publications 387. VTT Building Technology, Technical Research Center Of Finland. ISBN 951-38-585-3 / 951-38-5044-7;ISSN 1235-0621/ 1455-0849 (URL: <http://www.inf.vtt.fi/pdf/>). 1997
30. Rosendahl, Jerry. Fire In Minnesota; Fire Reporting System. State Fire Marshal.State Fire Marshal Division. Minnesota Department Of Public Safety. 2004
31. Rudy Setiabudy.Material Teknik Listrik. Penerbit Universitas Indonesia.2007
32. Theraja, B.L. A Text Book Of Electrical Technology. Nirja Construction & Development Co. (P) LTD. Ram Nagar, New Delhi – 110055. 1984
33. Van Harten, J. Setiawan. Instalasi Listrik Arus Kuat. Pustaka. 1998
34. NFPA-921, Fire and Explosion Investigation. 2005
35. www.jakartafire.com
36. www.engineeringtoolbox.com