

## **DAFTAR PUSTAKA**

- Aji, A. S. B., Ismail, KGS. M., & Taryana. (2020). Rancangan clean agent fire suppression system di ruang panel chiller Terminal 1 bandar udara international juanda dengan luas 29.43 meter. Politeknik Penerbangan Indonesia Curug, 13, 1 : 282.
- Ayu, R. H., & Murti. (2015). Perencanaan sistem proteksi peralatan teknologi informasi (studi kasus : ruang server PPNS). Jurnal Politeknik Perkapalan Negri Surabaya, <http://repository.ppons.ac.id/161/>
- Brian, O'Connor. (2021). Fire extinguisher types. National Fire Protection Association News and Research. 26 mei 2022. <https://www.nfpa.org/News-and-Research/Publications-and-media/Blogs-Landing-Page/NFPA-Today/Blog-Posts/2021/07/16/Fire-Extinguisher-Types>
- Crittenden, J.C., (2012) Water Treatment Principles and Design (edisi ke-3), John Wiley and Sons Inc, Canada.
- Fan, W., Gao, Z., Wang, D., Yang, Y., & Gao, Y. (2022). Study on the flow characteristics of fire extinguishing agent FK-5-1-12 in the pipeline release process. Fire and Materials, 46, 376-387. <https://doi.org/10.1002/fam.2964>
- F-2003127-04 (2018). Data sheet 3M novoc 1230 fire protection fluid. Marinette : Johnson Controls.
- Haramain, M. A., Effendi, Riki., & Irianto, Febri., (2017). Perencanaan sistem pemadam kebakaran pada perkantoran dan pabrik label makanan PT XYZ menggunakan sistem sprinkler, hidran dan alat pelindung api ringan. Jurnal Universitas Muhammadiyah Jakarta, 123, 2549-9645.
- Landri., & Tuapetel, J.V. (2021). Perencanaan alat pemadam kebakaran pada tangki solvent menggunakan foam system. Jurnal Institut Teknologi Indonesia, <http://repository.iti.ac.id/jspui/handle/123456789/731>
- Muslim, F. O., Jayanti, Triana., & Sarifatunnisa, Rahmi., (2021). Analisis penempatan sistem proteksi aktif dalam penanggulangan kebakaran di bagian ruang teknik informatika PT telkom kota pekanbaru. Politeknik Aisyah Sumatra Barat. <https://jurnal.politasumbar.ac.id/index.php/jl/article/view/66>

- NFPA 10. (2022). Standard for portable fire extinguishers (2022 ed.). Quincy: National Fire Protection Association.
- NFPA 72, (2018). National fire alarm and signalling code (2019 ed.). Quincy: National Fire Protection Association.
- NFPA 921. (2020). Guide for fire and explosion investigation (2021 ed.). Quincy: National Fire Protection Association.
- NFPA 2001. (2017). Standard on clean agent fire extinguishing systems (2018 ed.). Quincy: National Fire Protection Association.
- PN.570590. (2020). Sapphire total flood fire suppression system design, installation and maintenance manual. Marinette : Johnson Controls.
- White, F.M., (2002). Fluid Mechanics.(edisi ke-5). McGraw-Hill Series in Mechanical Engineering.