

Where Productivity Meets Protection with e-Factory



Using the MELSEC iQ-R series, aging electrical equipment and wiring in industrial plants can pose significant safety risks, particularly in environments using flammable liquids. Full replacement of outdated equipment may not always be practical due to cost and operational issues.

Enhancing safety through improved monitoring systems can be a long-term solution to manage risks associated with aging infrastructure. Implementing advanced insulation monitoring modules allows precise measurement of leakage currents in individual circuits, helping detect decreasing insulation. Swift identification and addressing of potential leakage points can significantly enhance plant safety. Targeted monitoring solutions, like those offered by the MELSEC iQ-R series, can lead to more efficient maintenance processes, reduce costs, and improve overall safety in industrial setting

To know more about about E-Factory please visit this link https://bit.ly/4gXGIMD

MITSUBISHI ELECTRIC INDONESIA



www.mitsubishielectric.com/fa/id

www.mitsubishielectric.co.id



Factory Automation and Industrial Division

Branch Office JI. Kenari Raya Blok G2-07A, Delta Silicon 5, Lippo Cikarang - Bekasi 17550, Indonesia Phone: +62-21 29617797

Head Office

Gedung Jaya 8th floor, JL.MH. Thamrin No.12 Jakarta Pusat 10340, Indonesia Phone: +62-21 31926461