

Revolutionizing Industrial Automation: The World's Smallest Class Inverter with High Functionality

WORLD'S SMALLEST CLASS INVERTER WITH HIGH FUNCTIONALITY

Created with various control methods which supported to expand applications in many system.



In the constantly changing landscape of industrial automation, the need for compact, high-performance devices has never been greater. Introducing FR-E800 Series, the world's smallest class inverter with high functionality, a groundbreaking innovation designed to optimize performance across a multitude of applications. Created with various control methods which supported to expand applications in many system. This FR-E800 Series Inverter is set to redefine efficiency and versatility.

Designed for Optimal Performance

The inverter's design is created for optimal performance in a wide range of industrial settings. Whether it's controlling fans and pumps, managing transfer systems, or operating cutting machines and sprinkler systems, this inverter excels in delivering precise and reliable performance. Its compact size does not compromise on power, making it an ideal choice for space-limited environments.

For getting an **Exclusive Meeting Appointment** from Mitsubishi Electric Indonesia Factory Automation **Expertise Member**, Please [click this link https://bit.ly/46mTudD!](https://bit.ly/46mTudD!)

MITSUBISHI ELECTRIC INDONESIA



www.mitsubishielectric.com/fa/id

www.mitsubishielectric.co.id

Follow us



Factory Automation and Industrial Division

Branch Office

Jl. 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