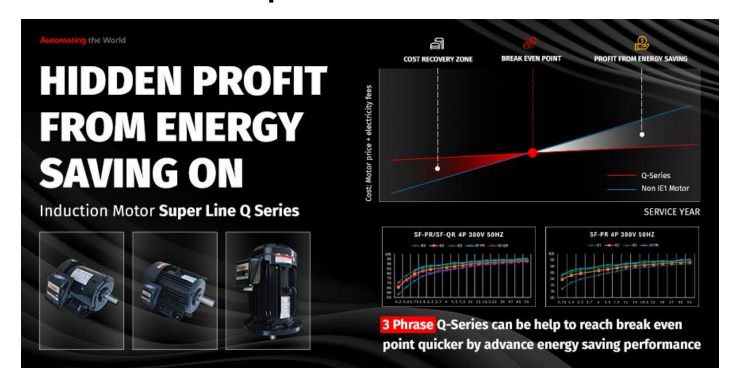


Discover Hidden Profits with the Energy-Saving Super Line Q-Series



In today's competitive business landscape, efficiency and cost reduction are fundamental. If you're seeking innovative ways to enhance operational performance while cutting expenses, the **Super Line Q-Series** motor offers the perfect solution. Not only does it deliver reliable performance, but it also reveals hidden profit opportunities through advanced energy savings.

Why Choose the Super Line Q-Series?

The **3-phase Q-Series** motor is specifically designed to provide **higher efficiency** compared to non-IE1 motors, making it an ideal choice for businesses aiming to optimize energy consumption and reduce costs. With its advanced technology, the Q-Series motor empowers you to:

- Achieve Break Even Point Faster: Thanks to its energy-efficient design, the Q-Series significantly reduces energy consumption, allowing you to reach your break-even point more quickly and enjoy a faster return on investment.
- Lower Operational Costs: By reducing electricity usage, the Q-Series motor helps you cut
 down on your utility bills, leading to more efficient use of resources and improved profit
 margins.



Automating the World

• **Commit to Sustainability**: As sustainability becomes a core business priority, the Q-Series offers a forward-thinking investment in a more eco-friendly future. It enables your company to engage with energy efficiency initiatives while minimizing environmental impact.

Unlock the Potential of Energy Savings

With energy costs continually rising, businesses are placing greater concern on minimizing waste and boosting sustainability. The **Super Line Q-Series** motor provides a smart, efficient way to achieve both goals, helping you uncover hidden profit through better energy management.

Whether you're expanding operations or simply looking for ways to improve efficiency, the Q-Series is the right choice to ensure optimal performance while supporting a greener future for your business.

MITSUBISHI ELECTRIC INDONESIA



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