

The New Level of Productivity with Robot Collaborative: MELFA Assista

MEET **MELFA ASSISTA!**

THE NEW LEVEL OF PRODUCTIVITY
WITH **ROBOT COLLABORATIVE**



Increased interaction between humans and robots significantly enhances the efficiency of complex tasks and boosts productivity.



In today's fast-paced industrial landscape, the integration of collaborative robots and human is revolutionizing the way we approach complex tasks. This synergy between human intelligence and robotic precision, significantly increased efficiency also leading to levels of productivity. Introducing MELFA Assista, a high-performance collaborative robot system designed to optimize your operations and shorten your workflow.

The key to MELFA Assista's success lies in its ability to facilitate seamless interaction between humans and robots. By leveraging the strengths of both, MELFA Assista ensures that complex tasks are completed with greater accuracy and speed. This collaborative approach not only boosts productivity but also reduces the margin for error, making your processes more reliable and efficient.

MELFA Assista represents a significant step forward in the world of collaborative robotics. Its easy operation, intuitive interface, and powerful engineering software integration make it an invaluable asset for any organization looking to enhance its productivity.

For getting an **Exclusive Meeting Appointment** from Mitsubishi Electric Indonesia Factory Automation **Expertise Member**, Please [click this link https://bit.ly/3LGpaB8!](https://bit.ly/3LGpaB8!)

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