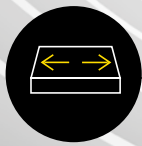
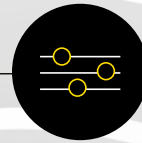


Smaller footprint. Enhanced expandability, ease of use and maintainability

FANUC Slice I/O



SMALL-FOOTPRINT
contributing to
space conservation
of control cabinet



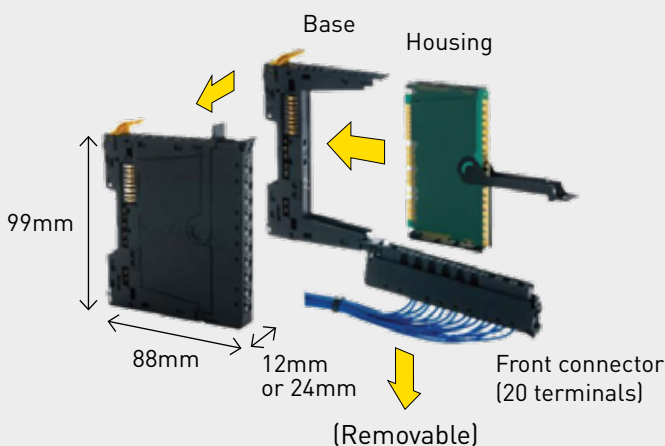
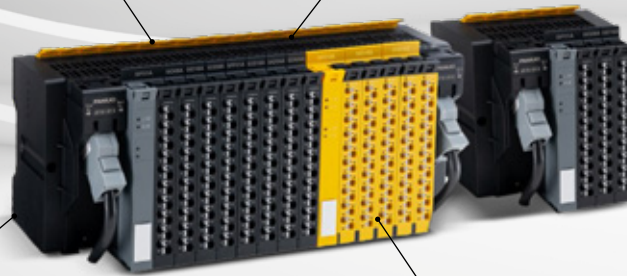
**ENABLES OPTIMISING
CONFIGURATION
OF I/O UNITS**
due to extensive
module line-up



QUICK EXCHANGE
for easy maintenance
thanks to 3-piece structure



SAFETY MODULES
for easy connection
of safety signals



Compact I/O unit

The FANUC Slice I/O is an advanced system that supports high-speed I/O LINK *i*. It offers various DI/DO modules, including analog input/output and safety input/output. Each module comprises a base, housing, and front connector. Different single and double width housings are available based on the module type. The front connectors feature push-in type terminal blocks for tool-free wiring. A LED window indicates module and input/output status. Front connectors come in standard (black) and safety (yellow) colors.

WWW.FANUC.EU